

| FOR INFORMATION | PUBLIC | OPEN SESSION |
|-------------------|---|---------------------|
| TO: | Campus Affairs Committee | |
| SPONSOR: | Scott Mabury, Vice-President, Operations & Real E | estate Partnerships |
| PRESENTER: | Scott Mabury, Vice-President, Operations & Real E and Jeff Lennon, Director, Academic Planning & A | _ |
| CONTACT INFO: | 416-978-7116, <u>scott.mabury@utoronto.ca</u> | liarysis |
| DATE: | March 20, 2019 for March 27, 2019 | |
| AGENDA ITEM: | 3 | |

ITEM IDENTIFICATION:

UTM Campus Operating Budget - Allocation of Funds

JURISDICTIONAL INFORMATION:

Section 5.1 of the Campus Affairs Committee Terms of Reference notes that budget matters are among the Committee's areas of responsibility.

GOVERNANCE PATH:

- 1. Campus Affairs Committee [For Information] (March 27, 2019)
- 2. Campus Council [For Information] (April 15, 2019)

PREVIOUS ACTION TAKEN:

At meetings on October 30, 2018 and November 21, 2018, the Campus Affairs Committee and the Campus Council respectively received for information and advice a presentation on the themes and priorities of the underlying UTM's proposed operating budget.

The University's Budget Report 2019-20 and Long Range Budget Guidelines 2019-20 to 2023-24 were considered and recommended for approval to the Business Board (March 18, 2019), the Planning and Budget Committee (February 27, 2019) and the Academic Board (March 14, 2019). They will be subsequently considered at the Executive Committee (March 26, 2019) and the Governing Council (April 4, 2019).

The University's Tuition Fee Schedule for Publicly-funded Programs 2019-20 and for Self-funded Programs 2019-20 was considered and recommended for approval by the Business Board (March 18, 2019), and will be subsequently considered at the Executive Committee (March 26, 2019) and the Governing Council (April 4, 2019).

HIGHLIGHTS:

This item is 'step four' in the process for consideration of budget matters by UTM governance, which comprises four components:

- (1) an integrated budget presentation to the CCs and CACs,
- (2) an overview of the proposed campus operating budgets (themes and priorities),
- (3) the Provost's budget review meetings, and,
- (4) governance consideration of the University's operating budget.

The presentation that will be provided, details the allocation of funds as a result of 'step three', the Provost's budget review meetings.

Background Information:

In preparation for the presentation, members may refer to the following background documents, available on the governance portal:

- Budge Report 2019-20 and Long Range Budget Guidelines 2019-20 to 2023-24
- Tuition Fee Schedules for Publicly-Funded Programs 2019-20
- Tuition Fee Schedule for Self-Funded Programs, 2019-20
- Annual Report on Student Financial Support 2017-18
- Enrolment Report 2018-19

RECOMMENDATION:

For information.

DOCUMENTATION PROVIDED:

Presentation UTM Campus Operating Budget: Allocation of Funds Budget Report 2019-20 and Long Range Budget Guidelines 2019-20 to 2023-24 Tuition Fee Schedules for Publicly-Funded Programs 2019-20 Tuition Fee Schedule for Self-Funded Programs, 2019-20 Annual Report on Student Financial Support 2017-18 Enrolment Report 2018-19



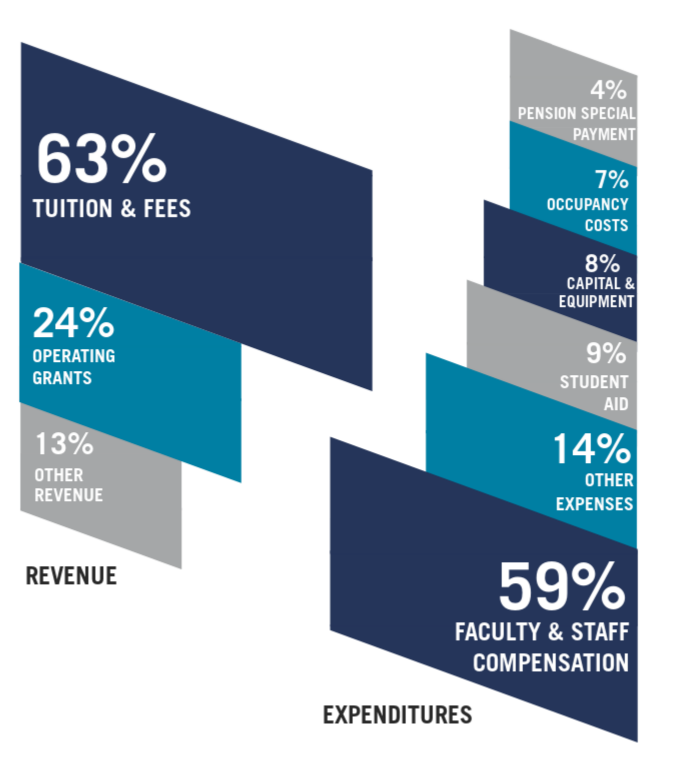
UTM Campus Affairs Committee March 27, 2019

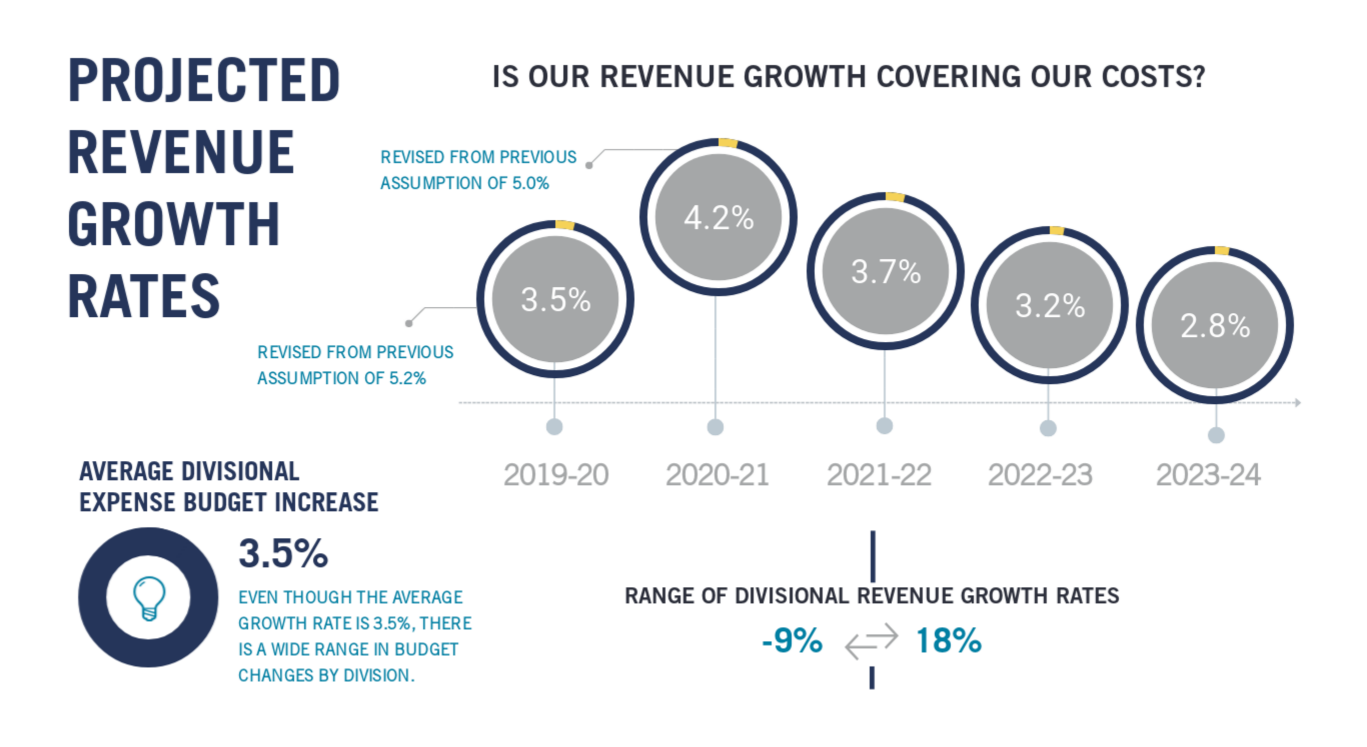


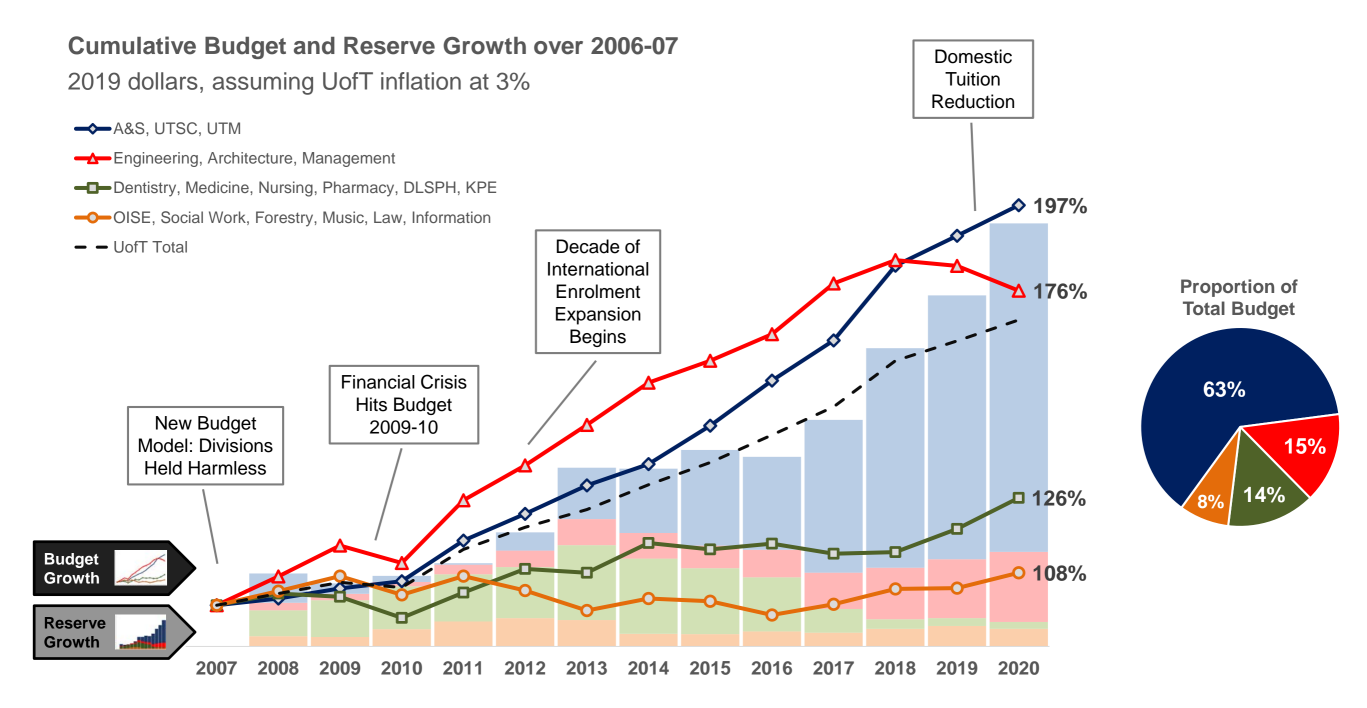
Budget Overview



2019-20 Balanced Budget \$2.77 BILLION

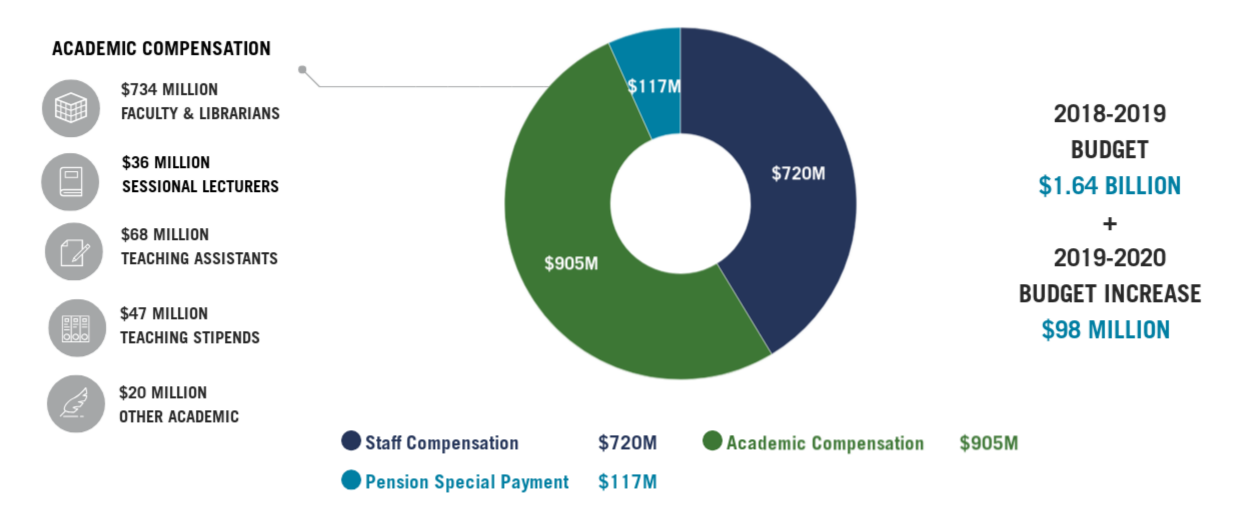






COMPENSATION

2019-20 Compensation Budget \$1.74 BILLION (estimated)



Changing Financial Landscape



PROVINCIAL TUITION FEE FRAMEWORK



REVENUE LOSS FROM NEW PROVINCIAL TUITION FEE FRAMEWORK

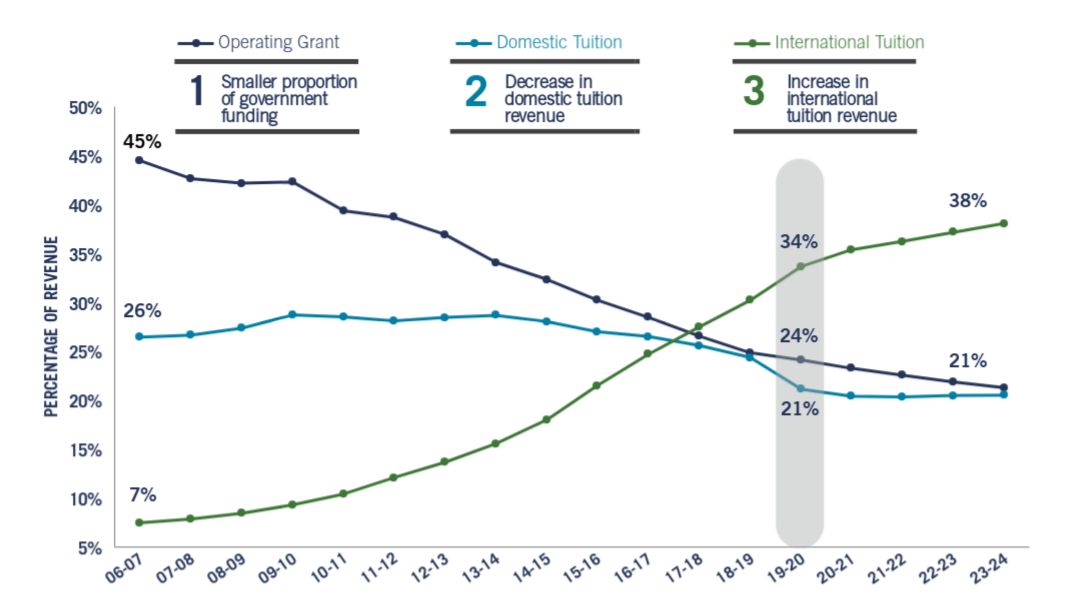
-10%



DOMESTIC TUITION DECREASE IN 2019-20 FOR ALL PUBLICLY FUNDED PROGRAMS DOMESTIC TUITION FOR ALL PROGRAMS WILL REMAIN UNCHANGED AT THE 2019/20 RATES

2020/21

Change in Sources of Revenue



FOUR CORNERS: DEVELOPING A NEW SOURCE OF REVENUE



Students: Affordability, Access & Outcomes



UNDERGRADUATE ENROLMENT RESULTS

| PLAN | ACTUAL 📰 |
|------------|-------------|
| | FALL 2018 |
| 38,579 • S | T. GEORGE |
| 12,285 | UTM 12,553 |
| 11,156 • | UTSC 11,083 |

TOTAL ENROLMENT 2018-19 62,333

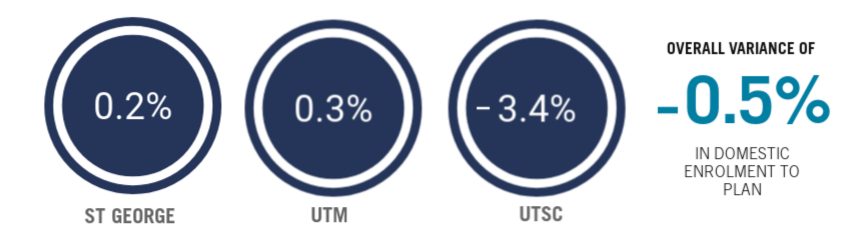
Total undergraduate enrolment including both domestic and international students.

+ 313

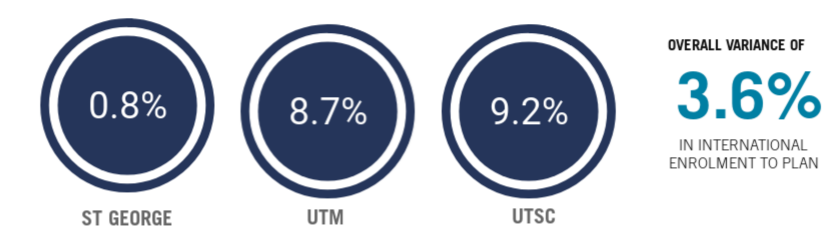
DOMESTIC ENROLMENT VARIANCE TO PLAN

UNDERGRADUATE ENROLMENT RESULTS

2018-2019



INTERNATIONAL ENROLMENT VARIANCE TO PLAN

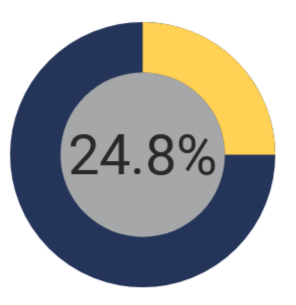


Domestic Undergraduate Enrolment Plan

Overall undergraduate enrolment will **decrease** by just over **TWO PERCENT** by the **2023-2024** academic year to a total undergraduate population of **45,854**.







2018-2019

Total international student FTE is **15,452**

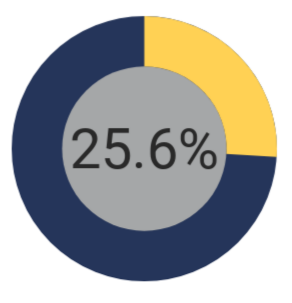
2018 - 2023

PLANNED INTERNATIONAL SHARE OF TOTAL

UNDERGRADUATE

ENROLMENT





2023-2024

Planned international student FTE will increase to 15,772

UTM UNDERGRADUATE INTAKE

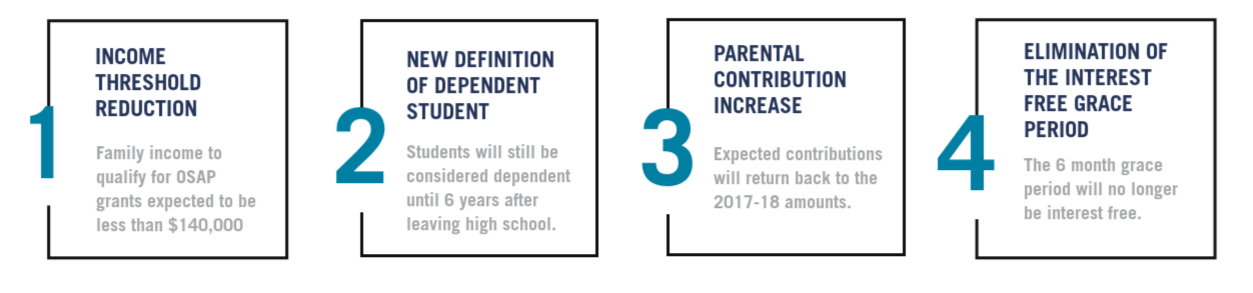
| | 2018-19 Actual | 2019-20 Plan | 2019-20 % Int'l |
|---------------|-------------------|-----------------|--------------------|
| Domestic | 2,648 | 2,662 | 69.3% |
| International | 1,285 | 1,180 | 30.7% |
| Total | 3,933 | 3,842 | |

UNDERGRADUATE OSAP Participation





CHANGES TO OSAP





UofT's COMMITMENT TO FINANCIAL AID REMAINS

The university spends more than required under the Student Access Guarantee (SAG) and is committed to ensure that:

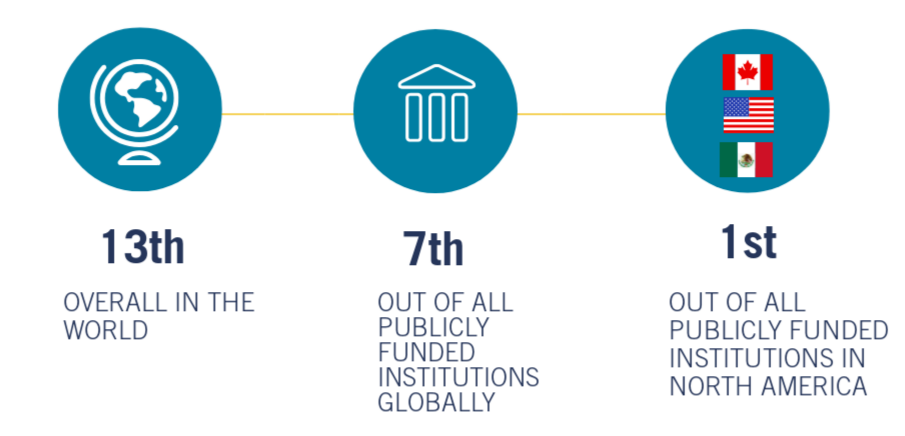
"No student offered admission to a program at the University of Toronto should be unable to enter or complete the program due to lack of financial means."

U OF T GRADUATE REPUTATION & EMPLOYABILITY



*based on Common University Data Ontario Employability Report (CUDO) (2017-18)

GLOBAL RANKINGS - GRADUATE EMPLOYABILITY



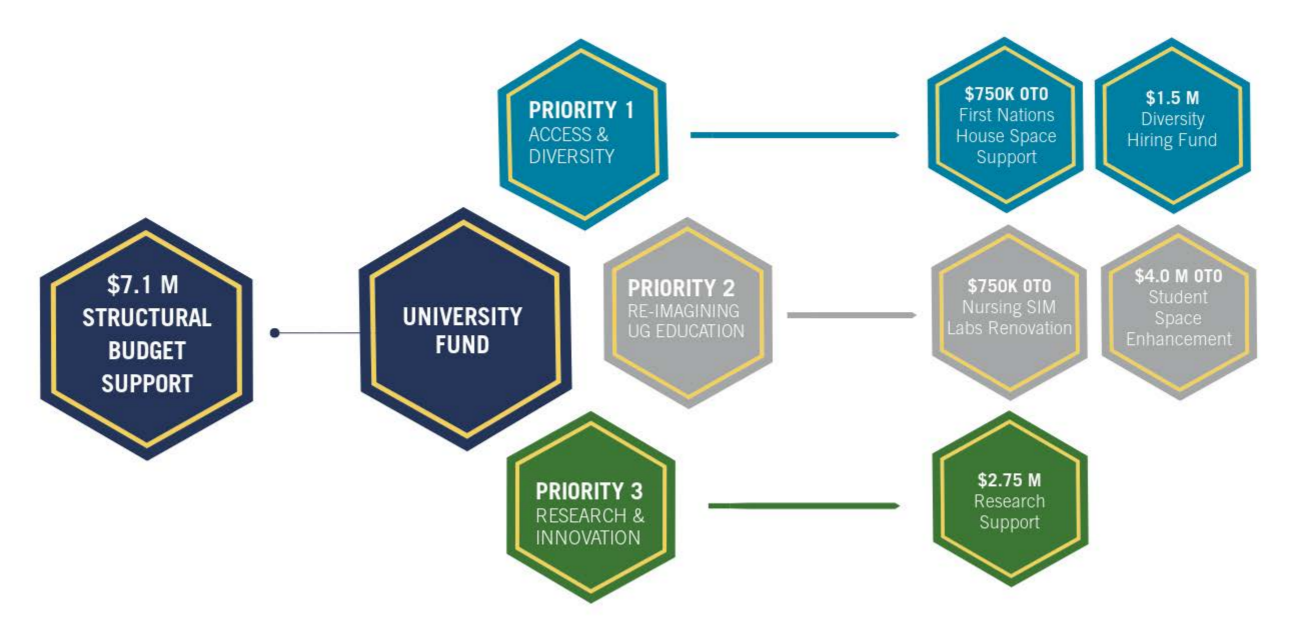
*based on Times Higher Education Rankings (2018)

Priority Investments





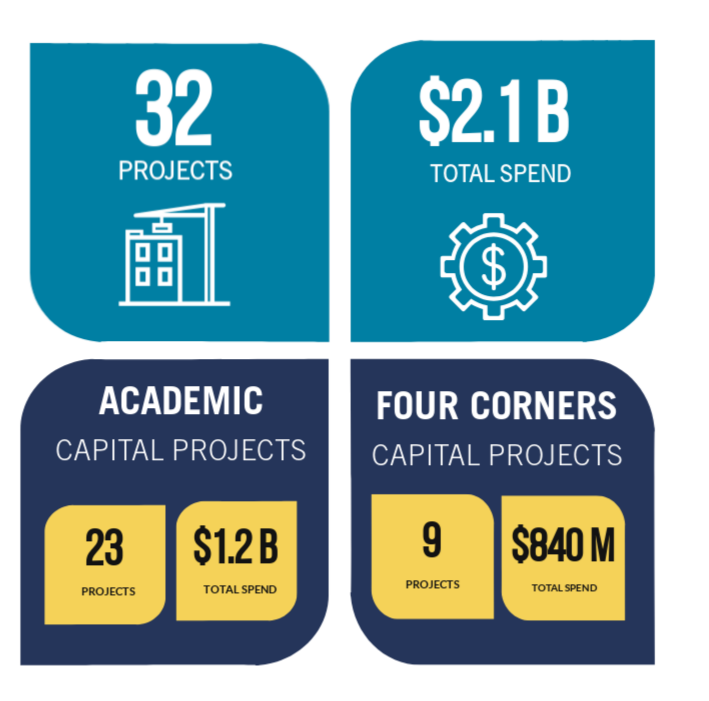
UNIVERSITY FUND: STRATEGIC PRIORITIES





CAPITAL PROJECTS & PLANNED INVESTMENTS

(5 YEAR Projection)





International **Students by** Geographic Region

FALL 2018 TOTAL ENROLMENT

| China (PRC) | 6 | 5% |
|------------------------------|-----|----|
| Asia Pacific Other | 12% | |
| India/Pakistan | 6% | |
| Europe | 5% | |
| Middle East | 4% | |
| USA | 3% | |
| Caribbean & Latin America | 3% | |
| Africa | 2% | |

INTERNATIONAL UG ENROLMENT INTAKE (NEW ADMITS)

BY SOURCE REGION

% increase FALL 2016 vs FALL 2018



PENSION PLAN DEFICIT



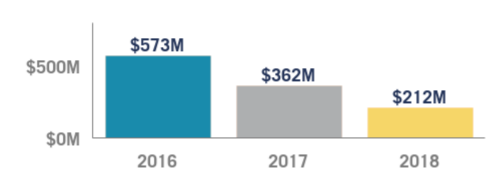
Provincial pension framework: going concern deficit payments over 10 years, and solvency deficit payments if funded status is < 85%.



Placeholder for future deficit payments: pension special payments budget will increase to \$137 million per year by 2023-24.

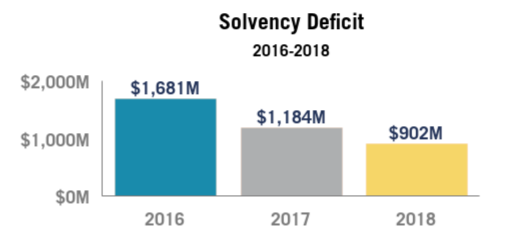


Sensitivity: changing the solvency discount rate by ±1% could decrease the solvency deficit by \$723M or increase it by \$967M

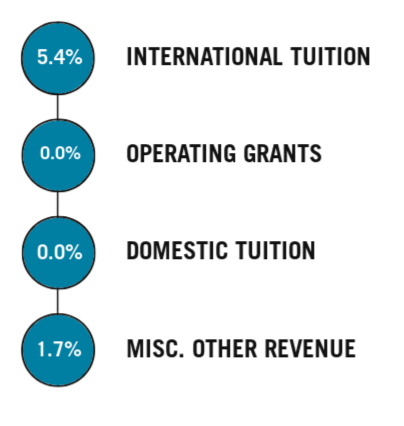


Going Concern Deficit

2016-2018



WEIGHTED AVERAGE INCREASE IN REVENUE AT STEADY STATE



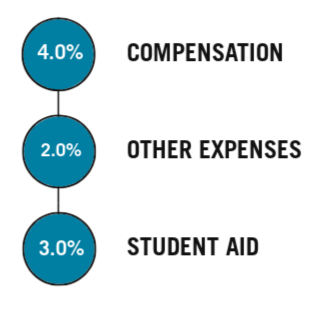
2.2%



The total annual gap by which expense growth exceeds revenue growth in steady state.

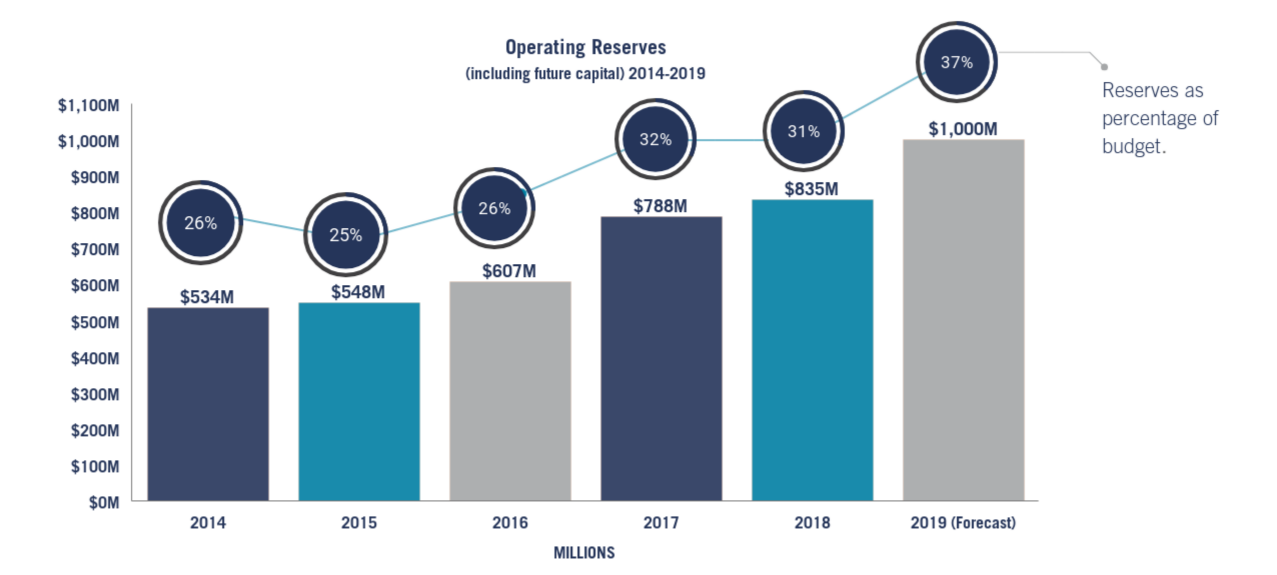
1.1%

WEIGHTED AVERAGE INCREASE IN EXPENSE AT STEADY STATE



3.3%

OPERATING RESERVES



BUDGET SUMMARY



ENROLMENT & REVENUE

Modest increases for enrolment, maintaining international enrolment at 26%. Overall revenue increase 3.5%

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|---|---|---|---|---|
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| I | | | | |

RESEARCH FUNDING

Significant new funding, including new CRCs and \$5.6M for indirect costs of research.



ACADEMIC DIVISIONS

Divisions will evaluate resources and reduce or delay hiring, new staffing, capital projects if needed.



COMPENSATION & NEW INITIATIVES

Will be constrained within the provincial context, investment will be in technologies to maintain services.



STUDENT AID

Cuts to domestic tuition will reduce demand on the UTAPS program - financial aid commitment remains.



UNIVERSITY FUND

Structural budget support, equity and diversity, student spaces & research support.

Budget Report 2019–20

and Long Range Budget Guidelines 2019–20 to 2023–24

February 4, 2019 Planning and Budget Office



Figures

Tables

| Figure 1: | Balanced Budget | _3 |
|------------|---|-----|
| Figure 2: | Four Corners: Developing a New Source of Revenue | _ 8 |
| Figure 3: | OUAC Application Growth U of T vs Peer Institutions | 13 |
| Figure 4: | The Budget | 15 |
| Figure 5: | Total Research Revenue | 16 |
| Figure 6: | Compensation | 19 |
| Figure 7: | University Wide Costs | 21 |
| Figure 8: | Student Aid Expenditures | 22 |
| Figure 9: | Net Tuition for Undergraduate Students Receiving OSAP _ | 28 |
| Figure 10: | U of T Graduate Reputation & Employability | 28 |
| Figure 11: | Capital Projects & Planned Investments | .34 |
| Figure 12: | Deferred Maintenance Funding | 35 |
| Figure 13: | Structural Budget Deficit | 41 |
| Figure 14: | The Budget Model | 49 |

| Table 1: | Enrolment (Full-time Equivalent) | |
|----------|---|----|
| | by Domestic-International Mix, 2018–19 to 2023–24 | 13 |
| Table 2: | Enrolment (Full-time Equivalent) | |
| | by Degree Type, 2018–19 to 2023–24 | 14 |
| Table 3: | Collective Agreement Expiry Dates | 20 |
| Table 4: | 2017–18 Incoming Class by Financial Aid Category (Full-time | , |
| | Domestic Undergraduates in Direct-Entry Programs) | 27 |
| Table 5: | Key Metrics of Student Debt | 27 |

Table of Contents

| | 2 |
|---|----|
| Section 1: The Changing Financial Landscape | 5 |
| Section 2: Budget Overview Budget Assumptions: Enrolment and Revenue Budget Assumptions: Expenditures | 12 |
| Section 3: Students: Affordability, Access & Outcomes _ | 25 |
| Section 4: Priority Investments | 31 |
| Section 5: Risk | 39 |
| Summary | 44 |
| Appendices | 47 |
| Appendix A: The U of T Planning & Budget Framework | |
| Appendix B: Budget 2019–20 Financial Schedules | 52 |

Introduction

This report introduces the proposed Long Range Budget Guidelines for the five-year period 2019–20 to 2023–24, including the detailed annual operating budget for fiscal year 2019–20. The proposed operating budget is balanced at the institutional level in each year of the planning period¹.

The Budget Report 2019–20 describes the current strategic context and fiscal environment in which the University operates, and highlights key assumptions that underlie the long-range projections of revenues and expenses.

Budget plans are shaped by the University of Toronto's academic priorities as articulated in the President's Three Priorities and the goals set out in Towards 2030. These priorities provide institutional context for divisional academic planning, which in turn leads to investment in specific initiatives and activities throughout the University.

This budget represents the culmination of many months of planning and the decisions of many academic and administrative units. Through the annual budget planning process, academic divisions and departments participate in detailed review of their revenues and expenses and make decisions locally. Decisions are rolled up for review and approval, informed by relevant economic factors, risk assessments, collective agreements, provincial and University policies, and then approved by administration and governance.

The University's budget model and planning processes are described in more detail in Appendix A.

Executive Summary: Budget 2019–20

Total budgeted operating revenue for 2019–20 is \$2.77 billion. This represents 3.5% year-over-year revenue growth, revised downward from the 5.2% growth rate projected for 2019–20 in the previous long range guidelines. Enrolment, the primary

driver of operating revenues, remains robust and the University continues to attract excellent domestic and international students. Enrolment-related revenues—including student fees and operating grants—are projected to increase by 2.9% to \$2.40 billion in 2019–20. This reflects the net impact of a 10% reduction in domestic tuition fees, updated international enrolment assumptions, a 5.4% average increase in international tuition fees, and no growth in provincial operating grants.

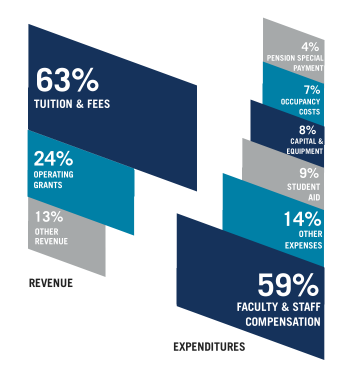
On January 17, 2019, the Ontario government announced a 10% cut to domestic tuition fees beginning in 2019–20, and a freeze at that level for 2020–21. The tuition fee reduction applies to all domestic students enrolled in programs that are funded via the provincial operating grant, including direct-entry undergraduate, second-entry and professional master's programs, and doctoral stream programs. Tuition paid by international students is unregulated, and will therefore be unaffected. The announcement represents a reduction of \$65 million in revenue over 2018–19, and a reduction of \$88 million in revenue from previous projections that assumed the former tuition framework would remain in place.

After a decade of significant growth in international enrolment, divisional plans include modest increases of 320 FTE international undergraduate students across the three campuses over the planning period, maintaining international enrolment at approximately 26% of total undergraduates. Divisions continue to collaborate on a strategy to diversify the international student population. Fall 2018 saw further progress in expanding enrolment from priority regions such as India (+96% over Fall 2016), but there remains significant work to be done to ensure

¹ It is important to note that the operating budget is prepared on a cash basis, in contrast to the accrual basis of the audited financial statements. Also, the operating budget is only one, albeit the largest (approximately 75% of total revenues), of the four funds included in the financial statements; the three others are the restricted fund, the capital fund and the ancillary operations fund.

Balanced Budget

2019–20 \$2.77 Billion

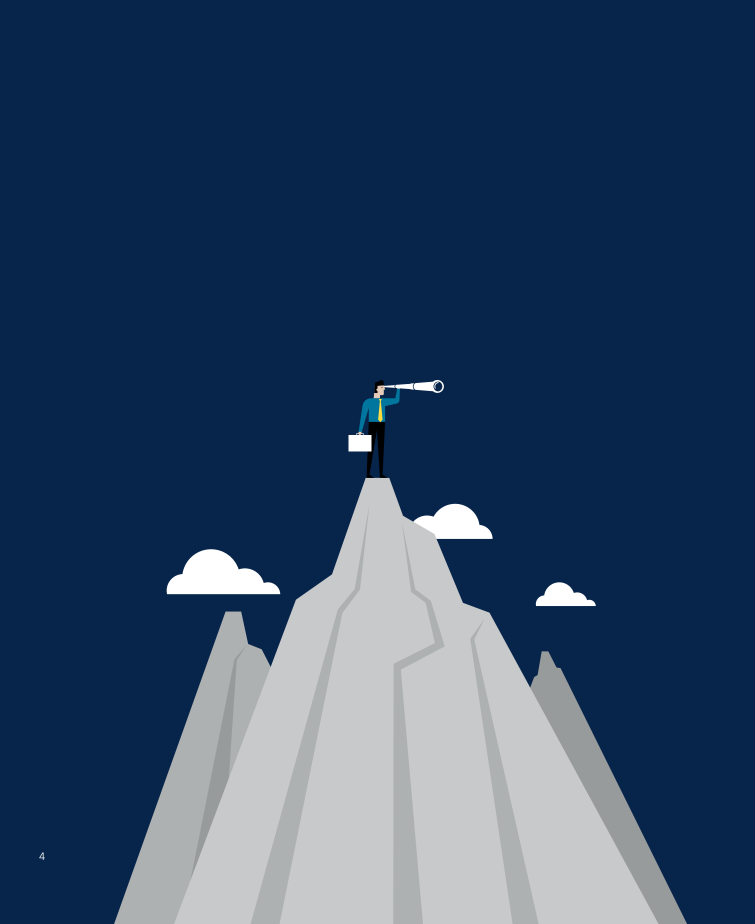


that our international students more closely reflect the University's wide range of global partnerships. International tuition fees are projected to increase by an average of 5.4%, offset by additional investment in merit-based scholarships for international students.

The impact of a domestic tuition fee reduction will have a differential impact on each division, depending on program mix and divisional revenue sources. Professional programs in health science fields are among those that will experience the most significant reduction. Cuts to domestic tuition will reduce the amount of money required for needs-based financial aid, including fewer financial resources for the UTAPS program. Adjustments to divisional budgets will differ based on local priorities, but will include some combination of changes to faculty and staff hiring plans, deferral of capital projects, service reductions, and operating cost efficiencies. Given the modest rate of revenue growth in 2019–20, investments in new initiatives will be constrained.

Within the limited envelope of new funding available, budget priorities in academic divisions include hiring of tenure and teaching stream faculty; strengthening commitments to equity and diversity in faculty hiring and student recruitment; responding to the Truth and Reconciliation Commission of Canada; enhancing international student services; investing in research infrastructure; and expanding experiential learning opportunities and international experiences. Investments in shared services, including the cost of compensation increases, continue to be held below the overall rate of revenue growth. Priorities over the next few years include investments in technology that will increase efficiency and improve services for faculty and students, funding to sustain the services and collections (primarily electronic) of our world-class library system, spending on deferred maintenance, and investment in those activities that have potential for new or enhanced revenue growth. Compensation increases are planned within the provincial restraint context. The long range budget continues to include a placeholder for long term pension deficit payments.

In 2019–20, the University will join a consortium of universities around the world who participate in an annual assessment of the efficiency and effectiveness of administrative services. The Uniforum@UofT program will deliver carefully curated data and expert line-by-line analysis of the University's administrative costs relative to research-intensive universities around the world. It will identify opportunities to deploy resources for more efficient and effective delivery of services, and to learn from the best practices of other consortium members. The data and insight gathered from the Uniforum@UofT program will inform the annual budget process, and free up resources for additional investment in our academic mission.



1 The Changing Financial Landscape

| Provincial Government Transition | 6 |
|----------------------------------|---|
| A New Framework for Student Fees | 6 |
| Strategic Mandate Agreement | 6 |
| Federal Funding | 7 |
| Alternative Funding Sources | |
| and the Four Corners Strategy | 7 |

Provincial Government Transition

A new Progressive Conservative government was sworn in at Queen's Park in June 2018. The new government immediately established an Independent Financial Commission of Inquiry to evaluate the previous government's accounting practices and update the Province's baseline fiscal outlook. The Commission reported a deficit of \$15 billion for 2018–19, up from the \$6.7 billion planned deficit in the Provincial Budget 2018.

The new government also engaged EY Canada to conduct a line-by-line audit of provincial spending, spanning 15 years of expenditures in both the public service and transfer payments to broader public sector organizations. The review concluded that expenditures had grown by 3.0% annually in real terms, and that the pace of growth exceeded the rate of population growth in the province¹.

According to Ontario's fall economic outlook², the government is now projecting a deficit of \$14.5 billion for 2018–19, which represents a positive variance of \$0.5 billion from the report of the Commission in August 2018. This change is a result of \$3.2 billion in program savings, offset by \$2.7 billion in tax reductions, including the elimination of the previous government's cap-and-trade program.

The government is committed to returning the Province to balanced budgets on a modest, reasonable and pragmatic timetable. The University anticipates that this spending restraint will impose significant pressure on all provincially-funded sectors.

A New Framework for Student Fees

On January 17, 2019, the Ontario government announced a 10 per cent cut to domestic tuition fees beginning in 2019–20, and a freeze at that level for 2020–21. The tuition fee reduction applies to domestic students enrolled in all programs that are funded via the provincial operating grant, including direct entry undergraduate, second entry and professional master's, and doctoral stream programs. Tuition paid by international students is unregulated, and will therefore be unaffected. The announcement represents a reduction of approximately \$65 million in budgeted revenue over 2018–19.

At the same time, the Minister of Training, Colleges and Universities announced a new framework for ancillary fees. Changes to the ancillary fee framework will allow students to opt-out of the fees that fund some services and activities, while protecting fees that fund mandatory core services and facilities such as athletics, recreation, and health and counselling services. At the time of writing this report, details have not been provided regarding which specific fees will fall into each of these categories.

Strategic Mandate Agreement

The Ontario post-secondary education system operates under a differentiation policy framework³. The framework is operationalized through a series of institutional Strategic Mandate Agreements, which specify the role of each University in the system and how they will build on institutional strengths to drive system-wide objectives and government priorities. The University of Toronto's Strategic Mandate Agreement confirms its leadership role in research and innovation in Ontario.

Fiscal year 2019–20 is the third and final year of the University's current Strategic Mandate Agreement with the Province

Managing Transformation: A Modernization Action Plan for Ontario. Line-by-line Review of Ontario Government Expenditures 2002/03–2017/18. https://files.ontario.ca/ey_report_2018_en.pdf

^{2 2018} Ontario Economic Outlook and Fiscal Review https://www.fin.gov.on.ca/fallstatement/2018/

³ Ontario's Differentiation Policy Framework for Postsecondary Education, November 2013 http://www.tcu.gov.on.ca/pepg/publications/PolicyFramework_PostSec.pdf

(SMA2)⁴. The SMA2 sets out a multi-year enrolment plan, including funding for 631 new master's and 198 new doctoral student spaces by Fall 2019. In response to Ontario's changing demographics, the University and the Province agreed to reduce domestic undergraduate enrolment by 1,800 domestic students at the St. George Campus, and to hold constant the level of domestic undergraduate enrolment at the University of Toronto Scarborough and University of Toronto Mississauga over the period of the agreement. Enrolment funding will remain stable through 2019–20 provided the University maintains a five-year average enrolment within ±3% of its negotiated target.

The SMA2 also allocated 10% of operating grant revenue (\$65 million in 2018–19) to a differentiation envelope tied to performance in priority areas such as student experience; innovation, economic development and community engagement; research excellence and impact; access and equity; and innovative teaching. This was a welcome change for the University of Toronto and reflected the University's long-term advocacy for differentiation. Although funding in the differentiation envelope is revenue-neutral throughout the period of SMA2, it is anticipated that a greater portion of future funding will be directed towards achievement of accountability metrics, rather than enrolment numbers. The University is engaged in consultation with the Province on the design of metrics and funding mechanisms that will be included in the third Strategic Mandate Agreement (SMA3) beginning in 2020.

Federal Funding

Funding from the federal government is provided to universities primarily to support research and is not generally part of the University's operating budget. However, it interacts with the University's operating budget in three important areas: Canada Research Chairs, funding for the indirect costs of research, and graduate student support.

In April 2017, a panel led by UofT President Emeritus David Naylor issued the final report of Canada's Fundamental Science Review (the Naylor Report). The Naylor report recommended a 40% rate as a target for funding of the indirect costs of research. The University incurs roughly \$0.55 in operating costs related to each \$1.00 in direct research expenditures, and recovers a portion of these costs from restricted research funds based on the indirect cost rate specified in each grant.

The Federal Budget 2018 included significant new investments in research, including \$235 million in new annual granting council funding, as well as \$58.8 million for indirect costs via the Research Support Fund — a marginal indirect cost rate of 25%. Federal Budget 2018 also included a significant new investment in the Canada Research Chairs program. The Government expects the granting councils to target new funding to early-career researchers whose diversity better represents Canada's population, which could result in up to 250 additional Chairs for early career researchers by 2020–21. While the value of these Chairs does not entirely cover salary and benefit costs, they make an important contribution to the University's operating budget and have a significant impact on the University's ability to recruit and retain outstanding scholars.

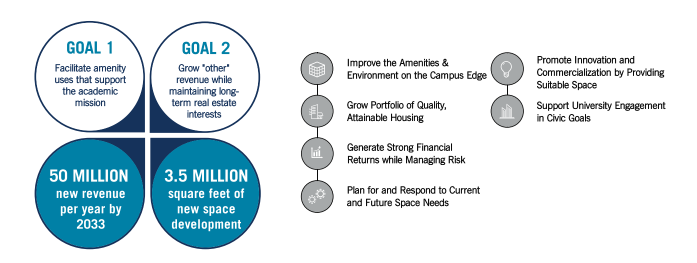
The federal government supports graduate students by providing fellowships on a competitive basis. Although these funds do not flow through the University's budget, they provide indirect budget relief to the academic divisions by freeing up funds that would otherwise have to be used for graduate student support. Similarly, the provincial government provides support through Ontario Graduate Scholarships. However, neither federal nor provincial government support for graduate students has kept pace with the rapid growth in graduate enrolment, placing a higher demand on faculty member research grants and the operating budget.

Alternative Funding Sources and the Four Corners Strategy

The University is facing increasing financial pressure, with a declining portion of operating revenues coming from provincial operating grants and constrained tuition and enrolment frameworks. Our commitment to being an internationally significant research university requires us to think creatively about how we might fund our mission and aspirations. In fall

⁴ Strategic Mandate Agreement: University of Toronto and the Ministry of Advanced Education and Skills Development 2017–20 https://www.utoronto.ca/about-u-of-t/reports-and-accountability

Four Corners: Developing a New Source of Revenue



2017, the President and Provost established an advisory group to consider how the University might broaden its funding sources to provide it with a strong financial basis going forward.

The advisory group will articulate a set of principles to guide recommendations regarding alternative funding sources and, after consultation and review of a broad range of options, will recommend a limited set of strategies that the University might pursue. Work of the advisory group is ongoing, and a report is expected by the end of the 2018–19 academic year.

Concurrent with the work of the Advisory Group, the University began a planning exercise to consider how it might leverage its significant real estate assets to not only develop amenities to support the academic mission, but to grow the portion of the University's operating budget from "other" revenue. The end result of this planning exercise was the adoption of the Four Corners Strategy, which sets an ambitious goal of generating \$50 million in operating funding per year by 2033 through the development of roughly 3.5 million square feet of new space devoted to campus services, amenities, office and retail spaces. The funding will be invested directly in the research and teaching mission. This new revenue stream is not yet reflected in the long range budget assumptions.





2 Budget Overview

| Budget Assumptions: Enrolment and Revenue _ | _ 12 |
|---|------|
| Enrolment | _ 12 |
| Operating Grants | _ 12 |
| Student Fees | _ 14 |
| Canada Research Chairs | |
| and Indirect Costs of Research | _ 15 |
| Investments and Other Income | _ 16 |
| Budget Assumptions: Expenditures | _ 18 |
| Overview | _ 18 |
| Compensation | _ 18 |
| Pension special payments | |
| and pension-related costs | _ 19 |
| Compensation | _ 19 |
| Academic Expense Budgets | _ 20 |
| University Fund | _ 20 |
| University-wide and Campus Costs | _ 21 |
| Student Aid Expenditures | |
| Flow-through revenue to other institutions | |

Budget Assumptions: Enrolment and Revenue

Operating revenues are derived primarily (87%) from tuition, other student fees, and provincial operating grants, all of which are tied to enrolment. Non-enrolment driven sources of revenue include investment income, endowment income, Canada Research Chairs, funding for the indirect costs of research, and sale of services. The University projects growth in total revenue of \$93 million in 2019–20 (3.5% over 2018–19) to total revenue of \$2.77 billion, and growth of \$496 million over the planning period.

Enrolment

Fall 2018 undergraduate enrolment results were 313 FTE above plan, a variance of 0.5% across all three campuses. This reflects the net impact of a positive variance of 540 (+3.6%) in international enrolment, offset by a negative variance of 227 (-0.5%) in domestic enrolment versus the 2018–19 budget plan.

The University continues to attract very high quality students. Entering averages of undergraduate students are rising each year across all three campuses and are carefully monitored as an indicator of the academic quality of our students. The University of Toronto's first-choice applications from Ontario high school students increased by 4.1% relative to January 2018, compared to an average increase of 2.0% for the other researchintensive Ontario universities (McMaster, Ottawa, Queen's, Waterloo, Western), and an average increase of 2.7% for all other universities combined. In the non-Ontario high school category, application numbers do not become fully meaningful until later in the spring.

As specified in the current Strategic Mandate Agreement with the Province, domestic undergraduate enrolment for 2019–20 will be held constant at UTM and UTSC, and reduced at the St. George campus. Outer year divisional plans include domestic undergraduate enrolment growth of 450 FTE at UTSC, holding constant at UTM, and declining by a further 900 FTE at the St. George campus consistent with the University's Towards 2030 plan.

After a decade of significant growth in international enrolment, divisional plans include modest increases of 320 international

undergraduate students across all three campuses over the planning period, maintaining international enrolment at 26% of total undergraduates. A high level summary of enrolment plans is shown in Table 1.

The University has filled 531 of the 631 SMA2 master's spaces as of Fall 2018, and has plans to fill the remaining 100 spaces in Fall 2019. The University has also filled 189 of the 198 SMA2 doctoral student spaces as of Fall 2018, including 130 domestic and 59 international doctoral spaces. There is demand for another 1,000 provincially-funded master's spaces and 1,000 doctoral student spaces above and beyond those approved in SMA2. Funding for these spaces will be a point of advocacy in negotiations for a new Strategic Mandate Agreement, expected to begin in 2020.

Operating Grants

Details of operating grants are included in Appendix B, Schedule 2. Following the tuition fee framework announcement in January 2019, the Minister of Training, Colleges and Universities indicated that cuts to operating grants would not occur in this budget cycle. A modest increase of \$3 million (0.4%) is projected in operating grant revenue for 2019–20 as a result of the graduate expansion spaces already approved via the Strategic Mandate Agreement process. An increase of \$10 million is projected over the five-year planning period, connected to our advocacy for additional graduate enrolment growth in 2020 and beyond. The funding, if approved by the Province, would fund incremental student spaces; there is no assumed increase to per student funding.

OUAC Application Growth U of T vs Peer Institutions

OUAC (Category 101, First Choice) - Growth Over 2009

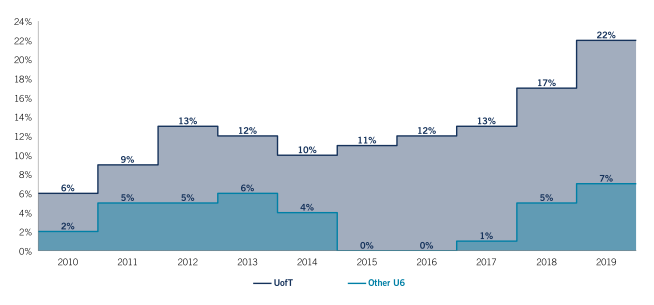


Table 1¹: Enrolment (Full-time Equivalent) by Domestic-International Mix, 2018–19 to 2023–24

| | 2018–19A | 2019-20P | 2020–21P | 2021–22P | 2022–23P | 2023–24P |
|--------------------|----------|----------|----------|----------|----------|----------|
| UG Domestic | 46,881 | 46,311 | 46,113 | 45,930 | 46,041 | 45,854 |
| UG International | 15,452 | 15,730 | 15,901 | 15,777 | 15,765 | 15,772 |
| % International | 25% | 25% | 26% | 26% | 26% | 26% |
| Grad Domestic | 14,812 | 15,424 | 15,841 | 16,293 | 16,735 | 17,043 |
| Grad International | 3,506 | 3,686 | 3,880 | 3,979 | 4,045 | 4,102 |
| % International | 19% | 19% | 20% | 20% | 19% | 19% |
| Total FTE | 80,652 | 81,152 | 81,734 | 81,979 | 82,586 | 82,771 |
| | | | | | | |

The budget assumes the following for provincial grants:

- Core operating grant will remain stable at \$578 million per year based on domestic enrolment plans that are within the corridor set by the Province. Differentiation funding will also remain stable at \$65 million;
- The Province will continue to reduce operating grants by \$750 per international undergraduate and international master's student;
- The University will receive graduate expansion grant funding of \$22 million, including funding for spaces confirmed by the Province in the second Strategic Mandate Agreement (2017–2020) plus an assumed allocation of growth spaces for the third Strategic Mandate Agreement period (2020–2023); and
- Provincial government operating grants will not include an inflationary increase.

¹ Enrolment tables include enrolment in conjoint programs with the Toronto School of Theology (TST), but exclude enrolment in non-conjoint TST programs.

| | 2018–19A | 2019-20P | 2020-21P | 2021–22P | 2022-23P | 2023–24P |
|--------------------|----------|----------|----------|----------|----------|----------|
| UG St. George | 38,697 | 37,924 | 37,707 | 37,218 | 37,187 | 36,989 |
| UG UTM | 12,553 | 12,761 | 12,817 | 12,823 | 12,721 | 12,658 |
| UG UTSC | 11,083 | 11,357 | 11,489 | 11,666 | 11,898 | 11,980 |
| Total Undergrad | 62,333 | 62,041 | 62,014 | 61,707 | 61,806 | 61,626 |
| % Undergraduate | 77% | 76% | 76% | 75% | 75% | 74% |
| Profess. Master's | 8,505 | 9,087 | 9,318 | 9,506 | 9,665 | 9,741 |
| Doc. Str. Master's | 3,161 | 3,079 | 3,097 | 3,129 | 3,157 | 3,159 |
| Doctoral | 6,652 | 6,944 | 7,306 | 7,638 | 7,958 | 8,245 |
| Total Graduate | 18,318 | 19,110 | 19,721 | 20,272 | 20,780 | 21,145 |
| % Graduate | 23% | 24% | 24% | 25% | 25% | 26% |
| Total Undergrad | 80,652 | 81,152 | 81,734 | 81,979 | 82,586 | 82,771 |
| | | | | | | |

Table 2: Enrolment (Full-time Equivalent) by Degree Type, 2018–19 to 2023–24

Additional details and discussion of future enrolment plans are contained in the 2018–19 Enrolment Report.

Student Fees

A breakdown of tuition fees vs. ancillary, continuing education, and executive education fees is included in Appendix B, Schedule 2. It is important to note that tuition revenue increases are a result of both increased tuition fees and changes in enrolment levels. Tuition fees for domestic students are set within the new provincial Tuition Framework, which requires a 10% reduction to tuition fees in publicly-funded programs effective 2019–20, and a tuition fee freeze in 2020–21. The budget assumes a return to modest 3% annual increases in 2021–22 and beyond.

Tuition fees for international students are set at a level that takes into consideration the full cost of providing a program and with reference to fees at peer Canadian and US universities. The average tuition increase for international students is 5.4% in 2019–20 and varies slightly each year thereafter depending on divisional plans. Details on proposed tuition fee increases program by program are found in the Tuition Fee Report, which comes to Governing Council for approval along with this report.

In addition to publicly-funded programs, most divisions also offer continuing and/or executive education programs. Fees in these types of programs are not regulated by MTCU. Examples include: language, creative writing, and professional development programs in the School of Continuing Studies; and executive education programs in many professional faculties.

Ancillary fee revenue includes fees charged to students as permitted by MTCU Guidelines. These include fees in the following categories: student services, health services, athletics, Hart House, constituent college fees, student society fees, cost recovery fees, and administrative user fees and fines. Changes to the ancillary fee framework announced in January 2019 will allow students to opt-out of fees that fund some services and activities, while protecting fees that fund mandatory core services and facilities such as athletics, recreation, and health and counselling services. At the time of writing this report, details have not been provided regarding which specific fees will fall into each of these categories.

Additional discussion of student fees is included later in this report. Detailed tuition fee schedules are provided in the Tuition Fee Schedules for Publicly-Funded and Self-Funded Programs 2019.

The Budget

The Four Fund Groups of the University



Canada Research Chairs and Indirect Costs of Research

The Canada Research Chairs program introduced in 2000–01 provides salary and research support for outstanding university researchers on a competitive basis. Research chairs are awarded to each university based on its share of research funding by the three federal granting councils (the Canadian Institutes of Health Research, the Natural Sciences and Engineering Research Council Canada, and the Social Sciences and Humanities Research Council of Canada). Since the CRC program was introduced, inflation has reduced the effective value of Chair funding by over 35%, such that the value does not entirely cover salary and benefit costs. An appropriate adjustment to government funding is long overdue.

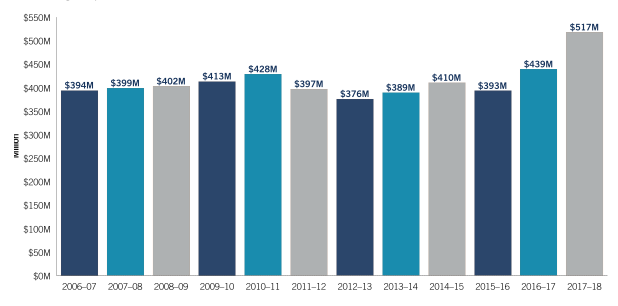
In November of 2017, the federal Minister of Science announced a series of changes to the Canada Research Chairs program, including a revised distribution of Chairs across the three federal research granting councils. This change resulted in an increased allocation of Chairs to the University of Toronto and its affiliated hospital partners. The University of Toronto CRC Equity, Diversity and Inclusion Action Plan will guide our efforts in ensuring the representation of individuals from the federally designated groups—persons with disabilities, Indigenous peoples, visible minorities and women—among our Canada Research Chairholders. The long range budget guidelines assume an additional 51 Canada Research Chairs at the University of Toronto by 2020–21.

Although direct research expenditures are recorded in restricted funds, indirect costs incurred in support of research (e.g. occupancy, information technology, research services, human resources, library acquisitions and services) are recorded in the operating fund. The University incurs roughly \$0.55 in operating costs related to each \$1.00 in direct research expenditures, and recovers a portion of these costs from restricted research funds based on the indirect cost rate specified in each individual grant or contract.

Most research sponsored by NSERC, SSHRC, CIHR and Networks of Centres of Excellence funding programs generates indirect cost funding from the federal Research Support Fund. Investments by the federal government in Budget 2018 have increased the University of Toronto's effective rate of federal indirect costs recovery to 20.5% for 2018–19. While this investment is welcome, a doubling of the federal RSF rate would bring us to \$54 million, putting us somewhat closer to AAU competitors and would have a significant impact on allowing the research intensive divisions to close the gap on their structural deficits. Without a change in the funding formula, each additional dollar of research funding places a higher burden on the University's operating funds.

Total Research Revenue

Excluding Hospitals



Growth in the amount of federally-sponsored research, combined with the increase in funding rate noted above, has resulted in a year-over-year increase of \$4.7 million (+20%) in the recovery for federal indirect costs of research.

The \$114 million Medicine by Design initiative funded by the Canada First Research Excellence Fund (CFREF) includes \$14 million for on-campus indirect costs over a seven-year period. The recovery amount will vary annually based on the timing of direct expenditures in the Medicine by Design program, from \$3.1 million in 2019–20, to \$1.0 million in the final year of funding in 2022–23.

Revenue from indirect costs on private sector-sponsored and other research funding agreements, and funds awarded through the Ontario Ministry of Research and Innovation (MRI) is projected to increase to \$14.2 million in 2019–20. Funding from the provincial Research Overheads Infrastructure Envelope (ROIE) is projected to remain constant, at \$11.5 million annually.

Investments and Other Income

The University of Toronto has many generous friends and benefactors, who have contributed a total endowment in excess of \$2.50 billion (fair value at April 30, 2018). Endowment income is highly targeted. The endowment income included in the operating budget is directed to student aid and to the support of endowed chairs and represents a modest but important part of the University's total operating revenue, 2.4% in 2019–20. It is important to note that endowment revenue for research and academic program support is not reflected in the operating budget. The Long Range Budget Guidelines build in a conservative assumption of growth in endowments; this will be adjusted each year as gifts are received.

Endowed funds are managed in a unitized investment pool, call the Long-Term Capital Appreciation Pool (LTCAP). Each individual endowment account holds units in LTCAP that reflect the number of dollars contributed and the unit value on the dates of contribution.

By policy, payouts from the University's endowed funds range from 3% to 5% of the market value of the relevant assets, with a target around 4%. To ensure that endowments will provide the same level of economic support to future generations as they do today, the University does not spend everything earned through the investment of funds in years when investment markets are good. In those years, the University sets aside and reinvests any amounts earned in excess of the spending allocation.

This provides protection against inflation and builds up a reserve, which is expected to be used to fund spending in

years when investment markets are poor. As of April 30, 2018, the endowment held a reserve of \$230 million (9% of value) in cumulative preservation of capital above inflation. When investment income is insufficient to cover the amount allocated for spending, or when endowed funds experience a loss, the shortfall draws down this reserve.

From May to December 2018, the actual investment return was a loss of 2.55%. Despite this negative return for the year so far, the plan is to distribute an endowment payout equal to \$8.18 per unit, representing 3.52% of the opening market value of the endowment. If investment return remains unchanged for the rest of the year, the investment loss and payout will reduce the cumulative reserve above inflation protection to about \$33 million.

In 2019–20 the projected payout rate would result in \$47 million for student aid and \$18 million for endowed chairs, reflected in the operating budget. The actual payout rate per unit will be determined and announced in March 2019 and the distribution will occur just prior to year end at April 30, 2019, following the normal process. For the remaining four years in the planning period, the payout rate is assumed to remain at \$8.18 per unit as a precautionary measure. The University also receives interest on short- and mediumterm investments of the Expendable Funds Investment Pool (EFIP). The investments are primarily managed by the University of Toronto Asset Management Corporation (UTAM). Investment income makes up a small but important portion of total operating revenue (2.4%) and fluctuates with market conditions.

The projection is based on assumptions of cash balances, revenue and expenditure rates, divisional reserve balances, transfer of operating funds to capital funds, cash donations, research revenue forecasts, and investment return rates. Investment income assumptions have been increased relative to last year's budget due to increases in short term rates of return and a projected increase in the pool of funds available for short-term investment. The UTAM return rate assumption over the next 5 years is assumed to rise from 2.5% in 2019–20 to 3.2% by 2023–24.

Other income of \$132 million in 2019–20 includes application fee revenue, service charges on unpaid fees, licensing revenue from commercialization, and revenue collected directly by divisions for general sales and services.

Budget Assumptions: Expenditures

Overview

Commensurate with revenue increases, total expenditures are projected to increase by 3.5% from \$2.68 billion in 2018–19 to \$2.77 billion in 2019–20. Given the modest rate of revenue growth in 2019–20, we must remain restrained in our allocation of resources, while ensuring we maintain standards of excellence in teaching, research and the student experience. Expenditure allocations are proposed within these competing constraints and priorities. Decisions on the allocation of resources across the institution take into consideration a balance between the rates of expenditure increase in the administrative divisions versus the academic divisions.

The impact of a domestic tuition fee reduction will have a differential impact on each division, depending on program mix and divisional revenue sources. Academic divisions are responsible for their own increases in expenses, including the cost of compensation increases, and they will implement internal cost containment measures according to their individual circumstances. Adjustments to divisional budgets will include some combination of changes to faculty and staff hiring plans, deferral of capital projects, service reductions, and operating cost efficiencies. Investments in new initiatives will be constrained, but important strategic initiatives will continue to be funded across academic and service divisions.

Compensation

Collective agreements are in place through June 2020 for most bargaining units, including the Faculty Association and USW (administrative staff), as well as through December 2020 for

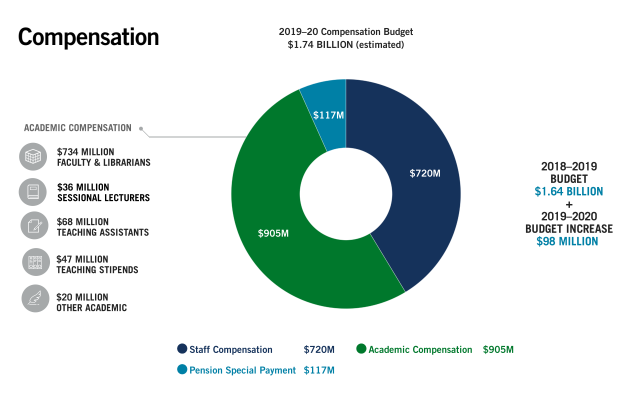
CUPE 3902 Unit 1 (teaching assistants), and through August 2021 for CUPE 3902 Unit 3 (sessional instructors). The next collective bargaining cycle will commence later this year with CUPE 3902 Unit 5 (postdoctoral fellows), for renewal agreements that will take effect during the 2019–20 budget year. Compensation terms for future agreements will not be known until bargaining is completed.

Approximately 63%¹ of operating budget expenditures fund salaries and benefits, including 4% of expenditures for pension special payments and related costs. Increases in compensation expenses are due to negotiated increases, if any, for existing employees; the hiring of additional faculty and staff needed to support the growth in student enrollment and research activity; and increases in the cost of some benefits.

Executive compensation has been frozen since March 31, 2012 under the Broader Public Sector Accountability Act (2010). On December 9, 2014, the Ontario Government passed Bill 8, "Public Sector and MPP Accountability & Transparency Act, 2014". This new legislation, which replaced the 2010, Broader Public Sector Accountability Act, continued compensation limitations only for those individuals who are deemed to be Designated Executives. For the University of Toronto this group is limited to the President and the Vice-Presidents. The Act required broader public sector institutions to develop an executive compensation framework in consultation with government and the public.

On August 13, 2018, the new Ontario government implemented a freeze on executive compensation that came into immediate effect. The new regulation applies

¹ Note that this percentage is calculated on the cash basis (which is the basis upon which the operating budget is prepared); the financial statements are prepared on the accrual basis and in that case compensation makes up about 71% of operating expenditures, including the accrual of expenditures for employee future benefits.



to compensation for all designated executives, regardless of whether organizations had already implemented an executive compensation framework under the regulations set out in 2014. The new framework establishes limits on increases to salary, performance-related pay, and all other elements of compensation, and will be reviewed prior to June 2019. In the meantime, the status quo on compensation restraint for "designated executives" applies.

Academic divisional budgets must cover the full cost of compensation increases, if any. Shared-service divisions receive central funding to cover compensation increases. Budgets for all divisions have been constructed based on the following assumptions:

- Compensation increases for all University employees are assumed to be as per negotiated agreements or, in the case of ongoing negotiations, as per the University's offer. The University is currently engaged in collective bargaining with a number of unions, and with the Faculty Association, to renew agreements per the schedule noted on Page 20.
- In the case where there is no agreement or offer in place, divisions plan for compensation increases within the context of the University's structural deficit constraint (see further information of the structural deficit later in this report).
 If compensation increases result in an overall cost greater than planned by a division, the division will be required to reallocate resources or to implement cost containment measures. The same framework applies to planning for compensation increases for shared service divisions.
- The standard benefit rate (SBR) will remain at 24% for appointed staff and 10% for non-appointed staff in 2019–20. The SBR covers legislated and negotiated benefits.

Pension special payments and pension-related costs

Both the overall economic and financial climate and the regulatory landscape continue to be uncertain with respect to pensions. Investment markets are experiencing considerable volatility. Recent returns and University special payments have resulted in improvements to the going concern deficit (from a deficit of about \$1 billion in 2011 to a deficit of \$211.8 million in 2018) but lower interest rates and increases in longevity have resulted in a solvency deficiency of \$901.6 million in 2018—equivalent to a solvency funded status of 85%). For the period July 1, 2018 to December 31, 2018, poor investment

| Agreement | Expiry |
|---|----------|
| University of Toronto Faculty Association | Jun 2020 |
| USW 1998: Administrative and Technical Staff | Jun 2020 |
| CUPE 3902U1: Teaching Assistants, Course Instructors | Dec 2020 |
| CUPE 3902U3: Sessional Instructors | Aug 2021 |
| CUPE 3902U5: Postdoctoral Fellows | Dec 2019 |
| CUPE 3907: Graduate Assistants at OISE | Aug 2021 |
| OPSEU 578: Research Officers & Assistants at OISE | Jun 2020 |
| CUPE 3261: Service Workers | Jun 2020 |
| CUPE 3261: 89 Chestnut | Dec 2020 |
| CUPE 1230: Library Workers | Jun 2020 |

Table 3: Collective Agreement Expiry Dates

| Agreement | Expiry |
|---|----------|
| IATSE 58: Stage Employees at Hart House | Aug 2018 |
| CUPE 2484: Day Care Workers | Jun 2020 |
| OPSEU 519: Campus Police | Jun 2020 |
| CAW 27: Carpenters | Apr 2022 |
| Unifor 2003: Engineers | Apr 2021 |
| IBEW 353: Electricians | Apr 2021 |
| IBEW 353: Locksmiths | Apr 2021 |
| IBEW 353: Machinists | Apr 2021 |
| SMWIA 30: Sheet Metal Workers | Apr 2021 |
| UA 46: Plumbers | May 2018 |

markets have resulted in slightly negative returns for the first six months of the pension fiscal year. If markets do not perform better over the balance of the fiscal year, the pension deficit is likely to increase significantly when the next actuarial valuation is performed in 2019.

As a placeholder until required funding is determined, \$5 million per year will be added to the pension special payments budget for each year of the long-range budget plan, increasing this budget line to \$137.2 million by the end of the planning period in 2023–24.

Academic Expense Budgets

This budget line includes the majority of the funds that are managed by the academic divisions. Under the University of Toronto budget model, each division receives an expense budget equal to the net revenue generated by the division, plus an allocation from the University Fund (see Appendix A for a description of the University of Toronto budget model). Future unspecified allocations to academic divisions from the University Fund are included on the University Fund budget line.

Academic divisional plans include hiring of tenure and teaching stream faculty, enhancement of student services, funding of all

compensation increases, introductions of several new academic programs, allocations for capital projects including renovations and upgrades of laboratory and office space, principal and interest payments for divisions holding mortgages, and funding for research stream and professional master's graduate students. Further discussion of strategic budget priorities in the academic divisions is included later in this report.

University Fund

As noted above, the University Fund (UF) is the non-formulaic portion of an academic division's budget, intended to provide funding in accordance with the University's institutional academic priorities. Each year the Provost allocates 10% of incremental (unrestricted) operating revenue to divisions, taking into consideration the divisional and University-wide academic priorities emerging from discussions during annual budget reviews.

The total amount available for allocation in 2019–20 is \$17 million; including \$6 million from incremental revenue and \$11 million of prior year one-time-only funds that are available for re-allocation. Over the 5-year planning period the Provost is projected to have about \$50 million available for allocation to academic divisions through the University Fund. A detailed discussion of strategic priorities funded via the University Fund is included later in this report.

University Wide Costs

As a Percentage of Revenue



University-wide and Campus Costs

Shared service divisions play a vital role in providing faculty, students, and academic administrators with physical, technological, and human resources in support of teaching and research. For budget purposes, the shared services are organized into 14 portfolios, providing service across all three campuses. The University of Toronto Mississauga and University of Toronto Scarborough function both as campuses and as academic divisions. Some services, including caretaking, maintenance, and student services, are administered at the campus level. Support service costs at the UTM and UTSC campuses are defined in a manner parallel to the costs required to administer campus-level services at St. George.

The Federated Block Grant reimburses the Federated Universities for the provision of registrarial and library services, and the cost of space. These payments are calculated based on a methodology outlined in the Memorandum of Agreement. The Memorandum has expired and a new agreement is under discussion; the budget assumes the terms of the old Memorandum will continue.

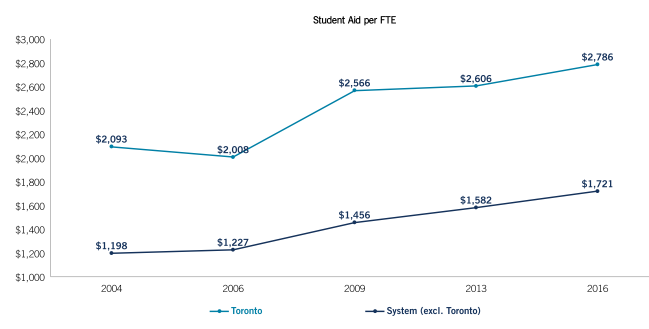
University-wide and campus costs in 2019–20 are projected to total \$596 million, excluding pension special payments described above. Occupancy costs, including utilities,

maintenance, caretaking, and deferred maintenance make up the single largest university-wide cost category, totaling \$187 million across all three campuses for 2019–20. Under the University's budget model, academic divisions are responsible for covering the operating costs of their space. Projections include \$5.0 million for the operating cost of new space expected to come online over the planning period. Utilities costs are expected to decrease by approximately \$4 million (7%) in 2019–20.

Library costs are the second largest category at \$113 million for 2019–20, including budgets for many centrally funded libraries. The budget includes the cost of collections, space and administrative and librarian services. Funding for 2019–20 includes an increase of 3.6% on the cost of electronic acquisitions.

Operating budgets for remaining shared service portfolios total \$184 million for 2019–20, including funding for compensation increases, net of an across the board cost containment measure of \$4.5 million (2%).

In addition to the cost of these shared services, universitywide cost budgets are established for institution-wide nondiscretionary expenditures such as banking, audit, insurance and legal fees, municipal taxes, collective bargaining commitments,



Student Aid Expenditures

and licensing fees for institutional IT systems. These costs are projected to be \$55 million in 2019–20.

University-wide expenses include \$42 million in special initiative funds held by Vice-Presidents for distribution to academic divisions throughout the year, such as the International Fund, the Major Research Project Management Fund, the Cross-Divisional Research Initiatives Fund, the Provost's Matching Fund, and the Instructional Technology Fund.

When considering the total amount of funding available for new initiatives, we carefully monitor the relative rate of year-over-year increase in academic and shared service division budgets. It should be noted, however, that the impact of University-wide cost increases varies significantly among divisions due to differential rates of revenue growth.

Student Aid Expenditures

A breakdown of proposed student aid budgets for 2019–20 to 2023–24 is shown in Appendix B, Schedule 3. Total spending is projected at \$247 million for 2019–20, growing to \$282 million over five years. Note that this amount excludes external funding and internal employment income for doctoral stream graduate students. The greatest portion of student aid is derived from operating funds, followed by funding from endowments, and

then provincial scholarship grants. The funds are managed through both centralized programs as well as divisional programs.

A comprehensive view of the University's financial aid and graduate student funding programs is provided in the Annual Report on Student Financial Support 2017–18. A discussion of the relationship between tuition fees and student financial assistance is also included later in this report.

Flow-through revenue to other institutions

Several university programs include joint activities with other institutions. This expense category captures those portions of university revenue that flow to collaborating institutions. The budget is projected to increase by \$6.8 million in 2019–20. It includes:

- Canada Research Chair revenue flowing to hospitals;
- Provincial grant revenue flowing to the Toronto School of Theology; and
- Grant and tuition revenue flowing to the Michener Institute, Sheridan College, and Centennial College with which the University offers joint programs.





3 Students: Affordability, Access & Outcomes

Tuition Fees and Financial Assistance _____ 26

Tuition fees at the University of Toronto are determined in accordance with the University's Tuition Fee Policy, the Statement of Commitment Regarding International Students, and the provincial government's Tuition Fee Framework 2019–20 to 2020–21.

Tuition Fees and Financial Assistance

Undergraduate and graduate students at the University of Toronto have access to a wide range of financial supports through the University in addition to those available through government loan and grant programs like the Ontario Student Assistance Program (OSAP). Some are based on need, and others on measures of merit, such as academic achievement or leadership. There are supports for international and Canadian students as well as dedicated supports for students with disabilities.

The University of Toronto is independently committed to financial aid, and is guided by the 1998 Governing Council Policy on Accessibility, which will continue to drive our funding for needs-based student aid. The policy contains the following Statement of Principle:

"No student offered admission to a program at the University of Toronto should be unable to enter or complete the program due to lack of financial means."

The University of Toronto's Policy on Student Financial Support sets out the principle that students should have access to the resources that will enable them to meet their financial needs, as determined through the same methodology used by the Ontario Student Assistance Program (OSAP), with appropriate modifications as determined by the Vice-Provost, Students, and the University Registrar in consultation with the academic divisions of the University.

The Province of Ontario's Student Access Guarantee (SAG) defines institutional requirements for meeting the financial

needs of domestic, OSAP-eligible students. SAG requires institutions to provide non-repayable aid to assist direct-entry undergraduate students with expenses related to tuition, books and supplies not covered by OSAP. The Province also requires each institution to provide non-repayable aid to meet no less than 20 per cent of the aggregate value of tuition/ book shortfalls of its second-entry students. The University's commitment goes above and beyond these requirements and also provides aid for living expenses. In 2017–18 the University provided \$25.2 million in non-repayable aid to undergraduate students over and above our \$38.5 million SAG requirement.

The University's primary mechanism for providing need-based aid to OSAP-eligible direct-entry undergraduate students is the University of Toronto Advance Planning for Students (known as UTAPS) program. Need-based aid for students in second entry and professional master's programs is administered in divisionally-run programs, allowing for a more individualized and nuanced approach to providing assistance. Divisional programs are supported where necessary by access to an institutionally-negotiated line of credit.

On January 17, 2019, the Ontario government announced a 10 per cent cut to domestic tuition fees beginning in 2019–20, and a freeze at that level for 2020–21. The tuition fee reduction applies to domestic students enrolled in programs that are funded via the provincial operating grant, including all direct entry undergraduate, second entry and professional master's programs, and doctoral stream programs.

At the same time, the Government announced significant changes to need-based financial aid provided via the Ontario Student Assistance Program (OSAP). Changes to OSAP include a reduction in the income threshold under which students qualify for non-repayable aid (grants), an increase in the proportion of aid provided as loans, and increases in required parental and student contributions to the cost of education. The Government stated that they would target OSAP funds to students with the greatest financial need, distributing a larger proportion of grant funding to students with family incomes of less than \$50,000.

These changes are expected to reduce the overall amount of student aid payable to students, including the University's regulatory obligation to cover any unmet financial need as defined by OSAP under the Student Access Guarantee. However, the University remains firm in our internal access guarantee – that financial circumstances should not stand in the way of a qualified student entering or completing their degree. The full impact of the above-noted changes to the OSAP program is not yet known. For 2019–20, the UTAPS budget is projected to decrease by \$4 million related to the reduction in domestic tuition fee levels.

At the University of Toronto, 60% of full time domestic students in the incoming class of direct entry undergraduates for 2017– 18 received support from the provincial needs-based assistance program (OSAP), and more than a quarter of the incoming class came from families with incomes under \$50,000 per year.

Table 4: 2017–18 Incoming Class by Financial Aid Category (Full-time, Domestic Undergraduates in Direct-Entry Programs)

| OSAP Recipients | Family income < \$50,000 | 28% |
|------------------|----------------------------------|-----|
| | Family income \$50,000-\$100,000 | 17% |
| | Family income > \$100,000 | 16% |
| Non-OSAP Recipie | nts | 40% |

The concept of "net tuition" is an important one. Net tuition is defined as the tuition paid by a student after deducting nonrepayable financial aid. It does not take into account student loans. Universities and the provincial government provide significant amounts of financial support to reduce the stated cost of tuition and to ensure that academically qualified students have the resources they need to attend university. Analysis of the impact of student financial support on the tuition rates actually paid by our students in 2016–17 shows that the average OSAP-eligible undergraduate pays only 43% of the posted tuition fee. Average net tuition for the OSAP-eligible population of students in direct-entry undergraduate programs is 41%.

The proportion of students graduating from direct-entry programs with OSAP debt increased slightly in 2017–18, to 51.9% of graduates in 2017–18 versus 48.8% of graduates in 2012–13. However, the average amount of OSAP debt at graduation declined by 1.6% in real terms over the same period. The combination of University and provincial student financial aid programs enhances access to the University's excellent education opportunities for a wide array of students.

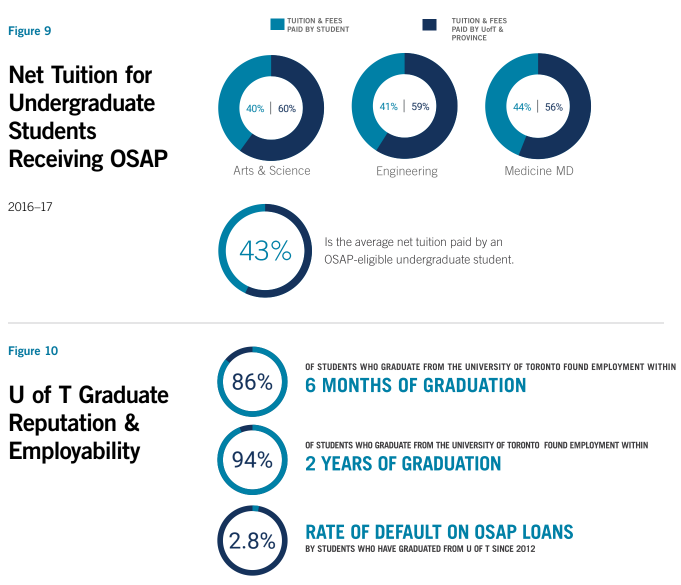
Table 5: Key Metrics of Student Debt

| | 2012–13 | 2017–18 |
|--|----------|----------|
| Porportion of graduates with OSAP debt | 48.8% | 51.9% |
| Average repayable OSAP debt (2017 dollars) | \$21,301 | \$20,957 |
| OSAP default rate | 3.5% | 2.1% |

Tuition fees for international students are set at a level that takes into consideration the full cost of providing a program and with reference to fees at peer Canadian and US universities. The average tuition increase for international students is 5.4% in 2019–20 and varies slightly each year thereafter depending on divisional plans.

In 2018–19, the University welcomed the second cohort of Lester B. Pearson International Scholars. The program is available to students in direct-entry programs (Arts & Science, UTM, UTSC, Music, Kinesiology, Engineering and Architecture) and is aligned with the President's priority to strengthen international partnerships. Each scholarship covers tuition, books and living costs for four years. Each year, approximately 38 students will be named as scholars, for a total of approximately 150 scholars in all years of study once the program reaches steady state. Funds are provided from a combination of international tuition revenue and fundraising.

Graduate students receive support from several sources. Some of this is reported as part of student aid in the operating budget and some comes from other sources, such as research



*based on Common University Data Ontario Employability Report (CUDO) (2017-18)

stipends, external awards and employment income from positions as teaching assistants. In total our graduate students received support of \$307 million in 2017–18.

Several divisions, including the Faculty of Arts & Science, have increased base funding packages for doctoral stream students over the period 2016–17 to 2018–19. This change, combined with the implementation of divisionally-run need-based aid programs for second-entry and professional master's students as noted above, is projected to increase the budget for divisionally-managed student aid by an additional \$22 million in 2019–20. This is a 22% increase over 2018–19, and a 58% increase over 2017–18.

The skills that students develop during their time at University play an important role in labour-market outcomes, and their contributions to the economic and social fabric of Canada and the world. According to the prestigious Times Higher Education magazine, University of Toronto graduates are among the world's most desirable employees—ranked first in Canada and 13th place globally. In addition, results from our 2017 Alumni Impact Survey reveal that U of T alumni help generate economic wealth and prosperity, are respected community volunteers and mentors, and are prolific creators of academic and creative works. Alumni active in the labour force enjoy a 97.6% employment rate, with a higher percentage of alumni participating in the knowledge-intensive economy compared to the national average, particularly in the educational, legal, health and government sectors.





Priority Investments

| Priorities in Academic Divisions | 32 |
|----------------------------------|----|
| University Fund | 32 |
| University-wide Costs | 33 |
| Capital Projects | 34 |
| Inter-fund Transfers | 36 |

The impact of a domestic tuition fee reduction will have a differential impact on each division, depending on program mix and divisional revenue sources. Given the modest rate of revenue growth in 2019–20, investments in new initiatives will be constrained.

Priorities in Academic Divisions

Within the limited envelope of new funding available, the priorities have been identified for new and ongoing investment:

- New degree programs planned for 2019–20 include a Bachelor of Information, MSc in Pharmacy, Master of Management in Urban Innovation, and PhD in Architecture. The School of Continuing Education and other divisions continue to look for new opportunities in continuing and professional education.
- Divisions continue to collaborate on a strategy to diversify the international student population to more closely reflect the University's wide range of global partnerships and the City of Toronto. More than 115 countries are represented in the Fall 2018 intake with notable increases from countries such as India, Turkey, South Korea, the Philippines, Indonesia, France, and Germany, Divisions continue to invest in additional academic programming, co-curricular programming, and counselling and support services to ensure the success of our international students.
- Several divisions are planning increases in direct-entry, second-entry and professional master's financial aid programs for domestic and international students, funded from operating budgets as well as fundraising initiatives.
- Academic plans call for increased experiential and workintegrated learning, entrepreneurship, research, and international experience opportunities, not just in the traditional professional programs but across a wide array of science, humanities and social science programs. To this end, the University proposes to transfer \$6.7 million from

existing operating reserves into an endowed fund, matching donations that will support students participating in international experiences.

- Divisions are continuing to invest in faculty, staff, programming, exchange opportunities, and partnerships as part of the institutional response to the Calls to Action of the Truth and Reconciliation Commission of Canada, as well as to student requests for Indigenous curricular initiatives and student support.
- New faculty hiring is planned across many divisions with the objective of maintaining the quality of the student experience, and building new programs in emerging areas. Divisional plans include adding 51 incremental faculty positions in 2019–20, but some of these may be delayed due to the recent changes in the domestic tuition fee framework.

University Fund

As noted above, the University Fund (UF) is the non-formulaic portion of an academic division's budget, intended to provide funding in accordance with the University's institutional academic priorities. Each year the Provost allocates 10% of incremental (unrestricted) operating revenue to divisions, taking into consideration the divisional and University-wide academic priorities emerging from discussions during annual budget reviews.

In 2019–20, the total amount available for allocation is \$17 million; including \$6 million from incremental revenue and \$11 million of prior year one-time-only funds that are available for re-allocation. The Provost has made allocations across four categories, including categories aligned with each of the President's *Three Priorities*¹:

¹ http://threepriorities.utoronto.ca/

Student Experience: Re-imagining Undergraduate Education (\$4.95 million)

- \$4.0 million to support the creation and renovation of student-focused facilities, to improve the quality and quantity of non-classroom space for curricular, co-curricular, and extra-curricular activities.
- \$750,000 to upgrade the Nursing Simulation Lab (Sim Lab), a state-of-the art facility providing valuable hands-on experience in a controlled environment encompassing both technical skills as well as experiential learned skills, like teamwork, critical thinking, decision-making and prioritization.
- \$200,000 to support an additional wellness counsellor and additional international student recruitment and student mobility support. These allocations are extensions of the 2017–18 University Fund allocations that supported 10 wellness counsellors and 15 international student recruitment positions across the three campuses.

Access and Diversity: Leveraging Our Location and Reflecting Our City (\$2.25 million)

- \$1.5 million for the third phase of the Diversity in Academic Hiring fund. This allocation will support the hiring of 20 additional Black and Indigenous faculty, and builds on the first two phases which have provided funding to support the hiring of 60 faculty members from underrepresented groups (including specific funding for 20 Indigenous and 10 Black faculty members) and 20 Indigenous staff members.
- \$750,000 to support space improvements for First Nations House, in keeping with our commitment to responding to TRC calls to action.

Research and Innovation: Enhancing Our Global Reputation and Profile (\$2.75 million)

• \$2.75 million to support research excellence in areas of strategic importance.

Structural Budget Support (\$7.1 million)

• \$7.1 million to address structural budget challenges in academic divisions.

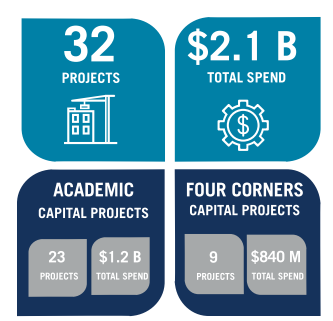
University-wide Costs

Investments in shared services are restrained and focused on the highest priority services for students, faculty, and staff. Wherever possible, funding will be directed to activities that will generate new revenues or increase cost efficiencies, thereby freeing up future resources. Allocations include:

- Additional investments for the Provost's division to expand the existing Sexual Violence Prevention and Support Centre and the Office of Indigenous Initiatives, and to continue the roll-out of a new course evaluation system;
- Funding to complete the Boundless fundraising campaign. Additional investments in staffing, programs, and information technology in the Division of University Advancement are proposed over the next several years to expand capacity for future fundraising efforts;
- Funds in the Research and Innovation portfolio to address capacity pressures in research administration, driven in part by increase in the number of research awards and the added complexity of required reporting;

Capital Projects & Planned Investments

5 Year Projection



- Investments in the Human Resources and Equity portfolio to implement a comprehensive talent management strategy and to advance development of the digital workplace;
- Investments are proposed for Enrolment Services staffing to support existing and future demand for domestic and international admissions and recruitment:
- Funding to modernize our Administrative Management System (SAP). The current system was implemented in 1995. Support for the existing system will expire in 2025 as SAP moves its applications to the cloud. The investment supports both upgrade to technology and licenses, and introduction of some new HR products. This initiative will continue to 2022–23.
- Continued investments are planned for the next instalment on the multi-year new student system (NGSIS), network infrastructure upgrades, ongoing renewal of the wireless network, and IT security practice and awareness.
- Continued investment in capacity building for internal and external communications and brand building activities, including the University of Toronto Magazine, international events, and a strategic marketing plan.

• Investments are proposed for staffing support in Procurement Services to manage increased volumes due to recent changes in the legal landscape and new compliance requirements.

In 2019–20, the University will join a consortium of universities around the world who participate in an annual assessment of the efficiency and effectiveness of administrative services. The Uniforum@UofT program will deliver carefully curated data and expert analysis of the University's administrative costs relative to research-intensive universities around the world. It will identify opportunities to deploy resources for more efficient and effective delivery of services, and learn from the best practices of other consortium members. The data and insight gathered from the Uniforum@UofT program will inform the annual budget process, and free up resources for additional investment in our academic mission.

Capital Projects

Over the next five years, academic divisions have plans for several major capital projects, including a second Instructional Centre at UTSC; a new Science building at UTM; renovations in several Arts & Science buildings at the St. George Campus; the Site 12 Academic Tower; and the Centre for Civilizations, Cultures and Cities building at the McLaughlin Planetarium site on Queen's Park. Divisions will provide a portion of the funds

Deferred Maintenance Funding

St. George Campus



for these buildings from their operating reserves. In all cases deans continue to strive for increased support from donors toward these important projects, with the objective of funding no more than 20% of required capital from long term debt.

In 2016–17, the University began a multi-year project to upgrade and revitalize the classroom inventory. The cost is estimated at \$12 million. Funds will be provided from a combination of rental income and operating funds. Feedback from users and academic division stakeholders will continually inform the plan it rolls out.

In February 2018, the Government of Ontario announced funding of \$214 million in capital grants to retrofit college and university facilities through the Greenhouse Gas Campus Retrofit Program. The goal of the program is to upgrade energy infrastructure and reduce current and future greenhouse gas emissions. The University of Toronto received \$26.7 million in capital funding from the program, combined with an additional \$15.3 million of existing deferred maintenance funds, to launch "green" projects across all three campuses. The funding will be applied toward energy efficiency initiatives ranging from a geothermal well at the University of Toronto Scarborough to upgrades at the University's 106-year-old central steam plant, which heats most of the downtown Toronto campus. Projects will be completed by the end of the 2018–19 fiscal year.

In addition to these capital projects, the operating budget sets aside approximately \$20 million annually for deferred maintenance at St. George and approximately \$3 million annually at UTM and UTSC. Additional resources are available to address deferred maintenance through the provincial Facilities Renewal Program (FRP) program, estimated at \$7.1 million annually. In order to maintain buildings at the current facilities condition index, an additional \$1 million will be added to the operating budget for deferred maintenance in each year of the planning period, growing to \$28 million across the three campuses by 2023–24.

In the Fall of 2017, the University began a planning exercise to consider how it might leverage its significant real estate assets to not only develop amenities to support the academic mission, but to grow the portion of the University's operating budget from "other" revenue. The end result of this planning exercise was the adoption of the Four Corners Strategy, which sets an ambitious goal of generating \$50 million in operating funding per year by 2033 through the development of roughly 3.5 million square feet of new space devoted to campus services, amenities, office and retail spaces.

Over the planning period, existing leasing revenues will be used as seed funding for capital projects under the Four Corners Strategy. Individual projects will be brought forward to Governance for approval per the normal process. Projects in the planning stages include faculty and student housing development on all three campuses, as well as the Partners in Innovation and Entrepreneurship Complex (PIE-C). Located directly across from Toronto's Discovery District, PIE-C will be a major achievement in advancing innovation and commercialization of research. PIE-C's programs will symbiotically benefit from industry adjacency and contribute to the district's rapidly expanding global role as a hub of innovation in artificial intelligence, the life sciences, and beyond.

Inter-fund Transfers

Within the approved budget process, the Provost has discretion to make allocations from operating funds in support of academic initiatives. In the last few years, the University has sought external donations to enhance academic initiatives by establishing matching programs to create endowments and other trust funds. To meet these commitments some divisions have earmarked operating funds within their budgeting process. Others have sought to use operating funds to establish or augment endowments as the most effective way to implement an initiative.

In keeping with the Policy on Inter-fund Transfers, decisions for the commitment of operating funds for restricted fund purposes do not need further approval when they are approved within the budget process. To balance the integrity of operating funds with divisional plans, the Provost is authorized to transfer operating funds to restricted and other funds up to \$2 million per instance, based on requests from the budget authority for those sources.







| The Economic and Political Climate 4 | 10 |
|--------------------------------------|----|
| The Structural Budget Challenge 4 | 10 |
| Deferred Maintenance 4 | 11 |
| Pension 4 | 12 |

The Economic and Political Climate

The Canadian economy has been operating near capacity for over a year, with strong job growth and unemployment at a 40-year low. The Bank of Canada Monetary Policy report released in January 2019¹ projects that growth will slow temporarily through the first quarter of 2019, mainly as a result of lower oil prices, resulting in total growth in real GDP of 1.9% for 2019. After this temporary slowdown, the pace of economic activity in Canada is projected to increase to 2.1% growth in real GDP in 2020. Inflation is expected to remain close to 2% over the planning period.

Canada remains subject to considerable political, immigration and trade uncertainty. In August 2018, Saudi Arabia expelled Canada's ambassador following Canada's call for the release of human rights activists detained by the Kingdom. Relations between Canada and China have been strained following the arrest of a senior Huawei executive in Vancouver in December 2018. Much remains to be seen in terms of the impact of the new United States Mexico Canada Trade Agreement on Canadian universities.

A new Ontario Progressive Conservative government was sworn in at Queen's Park in June 2018. The new government quickly established an Independent Financial Commission of Inquiry to evaluate the previous government's accounting practices and update the Province's baseline fiscal outlook. The Commission reported a deficit of \$15 billion for 2018–19, up from the \$6.7 billion planned deficit in the Provincial Budget 2018.

According to Ontario's fall economic outlook, the government is now projecting a deficit of \$14.5 billion in 2018–19, which represents a positive variance of \$0.5 billion from the report of the Commission in August 2018. This change results from \$3.2 billion in program expense savings, offset by \$2.7 billion in tax reductions, including the elimination of the previous government's cap-and-trade program.

The government is committed to returning the Province to balanced budgets on a modest, reasonable and pragmatic timetable. The Minister of Training, Colleges and Universities has indicated that there will be no cuts to operating grants in the 2019 provincial budget. However, the University anticipates that this spending restraint will impose significant pressure on all provincially-funded sectors in the coming years.

The Structural Budget Challenge

The University of Toronto has experienced significant growth over the last decade. Since 2008–09, the University has added more than 11,000 undergraduate student spaces (+19%) and more than 5,000 graduate student spaces (+36%). International student enrolment has increased from 10% to 24% of total enrolment. Operating budget income from short term investments has more than doubled, and the total operating budget has increased by more than 89% over the ten-year period. This extended period of growth has also driven significant increases in costs, for new faculty, staff, services, student support, capital construction, and infrastructure improvements.

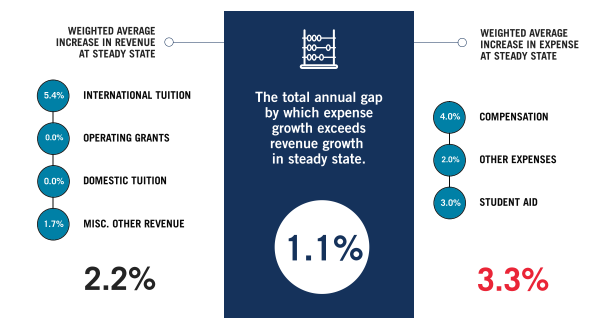
The University has continued to present a balanced budget, including contingencies against risk in revenue growth targets and unforeseen expenditures. The University's budget model places responsibility for revenues, expenses, and the cost of capital infrastructure in the hands of the academic divisions. This encourages multi-year planning, and thus a growth in the reserves set aside for future spending on capital projects and operating contingencies to deal with possible future uncertainties. As revenue targets have been achieved, divisions have built up reserves and applied contingency funds to onetime investments such as capital projects, faculty start-up funds, and endowment matching opportunities.

As this phase of growth begins to slow, the University is facing a potential structural budget challenge with expenses rising faster than revenue. When enrolment levels and enrolment mix reach the long term goals, often referred to as "steady state", the weighted average rate of revenue growth is projected to be 2.2%. In other words, when the University reaches its domestic and international, graduate and undergraduate enrolment targets, and is no longer relying on growth in student numbers, it is expected that revenues will increase at about 2.2% per year. Contrasted

¹ Bank of Canada Monetary Policy Report, January 2019. https://www.bankofcanada.ca/2019/01/mpr-2019-01-09/

Figure 13

Structural Budget Deficit



against this, is a potential "steady state" weighted average rate of growth in expenditures of approximately 3.3%². This leaves a notional structural budget annual gap of 1.1% at steady state.

The University is actively pursuing strategies that align with our academic mission that will enable us to close this potential future gap. On the revenue side we are exploring opportunities to diversify revenue sources through innovative new undergraduate and graduate programs, development of real estate assets, building the endowment and increasing expendable gifts, and advocacy with the federal government to increase the indirect costs of research rate to at least 40%.

On the expense side, containing annual increases of salaries and benefits to no more than the rate of steady state revenue growth would be one of the most powerful strategies we could pursue. While the University seeks to diversify its sources of revenue, it will continue to carefully monitor the balance of one-time and ongoing expenditure commitments, and divisional plans for spending from operating reserves. Divisional operating reserve contingencies are normally expected to fall in the range of 5% to 10% of the division's total operating expense budget³. Divisions with greater distributed risk (i.e. large international enrolment, significant growth, high levels of external revenue, etc.) may establish larger operating contingency reserves.

Deferred Maintenance

As noted in the *Annual Report on Deferred Maintenance*, presented to Business Board for information on February 4, 2019, the University's total deferred maintenance liability on academic and administrative buildings presently stands at \$831 million. In 2018, MTCU implemented significant changes to the Province's Facilities Condition Assessment Program (FCAP) which resulted in an increase in the deferred maintenance liability. Changes include a move from construction cost reporting to total project cost reporting (including "soft costs" such as professional services and consulting fees), and a more detailed and customized approach to building audits.

² Steady state growth in expenditures is calculated using the average cost of salary and benefit increases in all employee group agreements over the last three years (4.0%); it is not a projection for the future.

³ Operating reserve contingency excludes reserves earmarked for future capital projects, research funds, student assistance, and endowment matching programs.

The operating budget sets aside approximately \$20 million annually (growing to \$24 million by 2023–24) for deferred maintenance at the St. George campus. Separate funds totaling approximately \$3 million are set aside in UTM and UTSC campus budgets. Additional funds are available to address deferred maintenance through the provincial Facilities Renewal Program (FRP) program. Provincial FRP funds for the University of Toronto totaled \$7.1 million in 2017–18. The University has not yet received any FRP program funding for 2018–19. Given the Province's fiscal outlook, there is some risk associated with future funding of capital renewal.

Pension

Both the overall economic and financial climate and the regulatory landscape continue to be uncertain with respect to pensions. Interest rates continue to be very low, making it much more difficult to achieve our target investment return in the long-term. Longevity continues to increase, making the same pension benefits more expensive. Investment returns and University special payments have resulted in improvements to the going concern deficit (from a deficit of about \$1 billion in 2011 to a deficit of \$211.8 million in 2018) but lower interest rates and increases in longevity have resulted in a solvency deficiency of \$901.6 million in 2018—equivalent to a solvency funded status of 85%). For the period July 1, 2018 to December 31, 2018, poor investment markets have resulted in slightly negative returns for the first six months of the pension fiscal year.

Under the Ontario Government's temporary solvency funding relief program, the University began making solvency deficit payments of \$21.3 million annually effective July 1, 2018, in addition to going concern deficit payments of \$44.5 million per year, calculated from the most recent actuarial valuation at July 1, 2017. The University expects this level of required funding to be temporary due to the implementation of new pension funding rules. The elements of the Provincial pension funding framework are as follows:

• Universities will only be required to make special solvency payments if the solvency funding status is less than 85%, with any deficiency amortized over 5 years;

- The amortization period for amortizing the going concern deficit will be reduced to ten years from 15 years, and a reserve factor (Provision for Adverse Deviation) will be applied to both accrued liabilities and current service costs; and
- The Province will increase the Pension Benefits Guarantee Fund monthly guarantee, which will likely require higher premiums.

The full impact on the University of these changes will be reflected in the next funding valuation, which will be no later than as of July 1, 2020.

The University is participating together with Queen's University and the University of Guelph and their respective employee groups to develop a multi-employer defined benefit jointly sponsored pension plan for the Ontario university sector. There has been significant progress with the three universities and employee groups (representing the majority of pension plan participants at the three institutions) coming to agreement on a design for the new plan. The three universities are continuing to work together, with employee groups, mediators, and advisors to advance this project. The consent process is expected to begin in early 2019. Once this is complete, and assuming a positive outcome, the necessary regulatory approvals are required before the JSPP is effective.

This initiative is forward-looking and would not address the going concern or solvency deficits, which reflect past experience. Under a JSPP, if and when approved, we expect that the three universities involved will be required to fund their initial pension deficits over a period of time (anticipated to be 15 years). Discussions are continuing, the results of which will underpin a revision of the pension contribution strategy, which will be submitted to the Business Board for approval once the work has been completed.





Budget Summary



Divisions will evaluate resources and reduce or delay hiring, new staffing, capital projects if needed.



RESEARCH FUNDING

Significant new funding, including new CRCs and \$5.6M for indirect costs of research.



Will be constrained within the provincial context, investment will be in technologies to maintain services.



Cuts to domestic tuition will reduce demand on the UTAPS program — financial aid commitment remains.



Structural budget support, equity and diversity, Truth & Reconciliation initiatives, student spaces & research support.

The long range budget guidelines reflect the impact of a 10% cut to domestic tuition fees beginning in 2019–20, and a freeze at that level for 2020–21. After a decade of significant growth in international enrolment, divisional plans include only modest increases over the planning period, maintaining international enrolment at 26% of total undergraduate FTEs. The Federal Budget 2018 included significant new funding for research, including additional Canada Research Chairs and an increase in the effective rate of funding of federal indirect costs to 20.5% for the University of Toronto. Overall operating revenue is projected to increase by 3.5% over 2018–19.

The impact of a domestic tuition fee reduction will have a differential impact on each division, depending on program mix and divisional revenue sources. Cuts to domestic tuition will reduce the amount of money available for needs-based financial aid, including fewer financial resources for the UTAPS program. Adjustments to divisional budgets will differ based on local priorities, but will include some combination of changes to faculty and staff hiring plans, deferral of capital projects, service reductions, and operating cost efficiencies. The constrained rate of growth drives a need for continued creativity to meet our institutional goals of excellence, innovation, and access.

Compensation increases are planned within the provincial restraint context. Given the modest rate of revenue growth in 2019–20, investments in new initiatives will be constrained. Priority investment in shared services over the next few years include technologies to increase efficiency and improve services for faculty and students, funding to sustain the services and collections of our world-class library system, investments in deferred maintenance, and accessibility improvements. Budget priorities in academic divisions include hiring of tenure and teaching stream faculty; strengthening commitments to equity and diversity in faculty hiring and student recruitment; responding to the Truth and Reconciliation Commission of Canada; enhancing international student services; investing in research infrastructure; and expanding experiential learning opportunities and international experiences.

Appendices

Appendix A:

| The U of T Planning & Budget Framework | 48 |
|--|----|
| Budget Framework | 48 |
| The Planning Process | 48 |
| The University's Budget Model | 49 |
| Budget Model Review 2018–19 | 50 |

Appendix B:

| Budget 2019–20 Financial Schedules | 52 |
|--|----|
| Schedule 1: Projection of Operating Revenues | |
| and Expenses 2019–20 to 2023–24 | 52 |
| Schedule 2: Details of Operating Grants | |
| and Student Fees 2019–20 to 2023–24 | 53 |
| Schedule 3: Details of Univ-Wide Costs and | |
| Student Aid Expense 2019–20 to 2023–24 | 54 |
| Schedule 4: Revenue and Expense Allocations | |
| by Division 2019–20 | 55 |
| Schedule 5: Projected Divisional Net | |
| Revenue Allocations 2019–20 to 2023–24 | 56 |
| | |

Appendix A: The U of T Planning & Budget Framework

Budget Framework

The budget planning cycle is based on a five-year rolling window. Budget assumptions used in the Long Range Budget Guidelines are updated each year, and new assumptions are prepared for one additional year. Revised revenue and expense projections are then prepared for the new cycle based on these assumptions.

Governing Council guidelines for deficit control were revised in 2008 as a result of the change from a fixed to a rolling-window planning cycle. According to these guidelines, the University should strive to plan a balanced budget in every year of the cycle. In addition, any outstanding accumulated deficit from previous years should be reduced to zero by the end of the five-year planning period. An in-year deficit may be allowed in some years to facilitate planning, recognizing that fluctuations often occur in enrolments, government grants, investment income, etc. The deficit or surplus in the University's integrated budget is a result of the aggregated plans of individual divisions. A planned deficit may also be necessary in exceptional circumstances. Planned budgetary deficits should also be repaid over five years.

The Planning Process

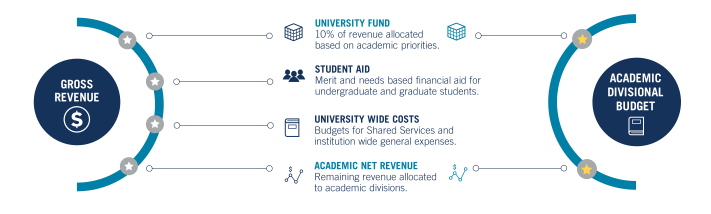
The budget-setting process at the University of Toronto is very much a bottom-up process, whereby Deans and their teams in academic divisions and departments look at their own revenue and expense budgets and make decisions locally. Decisions are rolled up for review and approval, informed by relevant economic factors, risk assessments, collective agreements, provincial and University policies and then approved by administration and governance. An essential and major part of the annual budget process is the formal process for budgetary reviews for both academic and shared-service divisions. Two review processes are conducted annually, one for shared-services and the associated universitywide costs, and the other for the academic divisions.

Each shared-service division prepares multi-year budget plans for its units. These plans are reviewed by the President, who takes advice from the Divisional Advisory Committee, which includes the Principals at UTM and UTSC, and representative deans of faculties. The purpose of the review is two-fold. First, the review ensures that any proposed changes in services are aligned with the needs and priorities of the academic enterprise. Second, the review establishes spending priorities, considers the alignment of services between those provided centrally and those provided in the divisions, and ensures that all possible cost reductions have been examined.

The annual academic budget reviews (ABRs) take place throughout the autumn term. Each division submits a multiyear budget plan to the Provost based on its academic plans. Revenue projections are based on enrolment plans, new program offerings, advancement outcomes, etc. Expense projections take into account cost increases, changes in faculty and staff complement, student financial support, etc. These plans are discussed in individual review meetings with a Provostial committee that includes the Provost, the Vice Provost Academic Programs, the Vice President University Operations and senior staff in Planning and Budget. The reviews inform approvals of enrolment targets, academic appointments, allocations from the University Fund, approval of campaign priorities, and approval of capital plans.

Figure 14

The Budget Model



The review process, whether for academic or administrative divisions, amounts to a high level of engagement by deans and members of the senior administration in the budget process. As a result, budgetary allocations are informed not only by the overall budget situation of the University but also by the circumstances of individual divisions and by their academic values and priorities. Cost containment measures, which are often necessary because of the constraints on revenue, are applied by each academic division based on its own circumstances. The involvement of members of the senior administration leads to a deeper understanding of the nature of the University's expenses, how services can be best delivered, and where and how savings may be realized.

The University's Budget Model

The University adopted the University of Toronto Budget Model in 2007–08. The fundamental guiding principle underlying the budget model is "*The budget allocation process is a primary tool for the implementation of the university's academic plans and academic priorities.*" The model has three basic objectives:

 to provide a high degree of transparency, enabling all levels of university administration and governance to have a clear understanding of university revenues and expenses,

- to introduce broadly-based incentives to strengthen the financial health of the university by increasing revenues and reducing expenses, and
- to encourage a higher level of engagement of all senior levels of administration in budget planning for academic divisions and in recommending priorities and budgetary allocations for shared infrastructure.

The model introduced a methodology for attributing revenues and the costs of shared infrastructure to all divisions. A major portion of the expense budget allocated to an academic division is its Net Revenue, which is equal to its share of the University's gross revenue less its share of expenses, including

its contribution to student aid and to a university-wide fund called the University Fund. A division's net revenue includes revenues from its programs, student enrolments, advancement activities through the endowment payout, and research activities through funding from indirect costs of research. Divisions benefit as their activities increase revenue and when, in cooperation with central service units, they are able to make more efficient use of shared resources. The remainder of a division's budget is an allocation from the University Fund. This is an entirely non-formulaic allocation, intended to provide funding in accordance with the University's academic values and priorities. It ensures that the total budget of a division is determined by the University's own priorities rather than by those of external entities. It also enables the University to recognize differences in the cost of delivery of various programs.

The process of attributing revenues and costs to divisions has been designed to minimize administrative overhead. For example, no transaction accounting is used to attribute the cost of a particular service. Instead, revenues and costs are attributed using readily available and verifiable parameters that provide a reasonable basis for the distribution of revenue or a suitable measure of the extent to which a division has access to a particular resource or service. These measures are referred to as revenue drivers and cost drivers, respectively. They include such parameters as number of students, number of faculty, usable space area occupied, etc.

Budget Model Review 2018–19

The University's budget is the mechanism by which operating funds are allocated to various divisions in the institution. As such, it is a key tool in the management of the University, particularly in enabling it to fulfill its mission and achieve its academic goals. The current budget model was adopted in 2007 based on the recommendations of the Task Force to Review Approach to Budgeting. The first review of the budget model, conducted in 2011, concluded that the budget model was serving the University very well and that no significant change in direction was required at the time.

In April 2018, the Provost launched the next periodic review of the University's Budget Model, noting that this time of change in funding landscape provides an opportunity to address emerging issues and ensure that the budget model will continue to serve the University well into the future. The Budget Model Review is guided by a steering committee and is structured in five working groups, each with a different mandate:

- 1. Strategic Mandate Agreement (SMA) Implementation Committee, which will analyze the implications of funding formula changes for the University's budget model;
- 2. Cost Efficiencies Working Group, which will identify opportunities for efficiency and recommend incentive structures;
- 3. Alternative Funding Sources Advisory Group, which will explore best practices and recommend strategies to develop alternative funding sources;
- 4. Tri-Campus Budget Relationships Working Group, which will identify and analyze tri-campus budgeting and resourcing arrangements, opportunities, and challenges; and
- 5. Inter-Divisional Teaching Working Group, which will develop an institutional financial framework for inter-divisional teaching at the undergraduate level.

Outcomes from the Tri-Campus Budget Relationships Working Group will also contribute to the Tri-Campus Review. It will consider issues related to the funding of tri-campus graduate units, such as student revenues, graduate student funding packages, the allocation of faculty office space, faculty supervision and workload, and program expenses; issues related to tri-campus inter-divisional teaching; research funding and allocation of the indirect costs of research; and the annual planning and budget review processes.

The work of the Review is ongoing, and reports of the working groups are expected later this year.

Appendix B: Budget 2019–20 Financial Schedules

Schedule 1: Projection of Operating Revenues and Expenses (\$ millions)

2019-20 to 2023-24

| Projection of Operating Revenues | 2018–19 | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|---|---------|---------|---------|---------|---------|---------|
| Student Fees | 1,671.5 | 1,735.4 | 1,831.8 | 1,919.8 | 2,011.0 | 2,095.8 |
| Prov. Gov't Grants for General Operations | 665.0 | 667.8 | 670.9 | 675.1 | 675.1 | 675.1 |
| Subtotal: Grants and Student Fees | 2,336.5 | 2,403.2 | 2,502.7 | 2,594.8 | 2,686.1 | 2,770.9 |
| Investment Income: Endowments | 63.2 | 65.9 | 67.2 | 68.3 | 69.1 | 69.9 |
| Investment Income: Other | 58.4 | 67.5 | 75.1 | 86.6 | 88.4 | 87.4 |
| Sales, Services & Sundry Income | 129.2 | 132.0 | 134.7 | 137.4 | 140.2 | 143.1 |
| Subtotal: Operating Revenue | 2,587.3 | 2,668.5 | 2,779.6 | 2,887.1 | 2,983.8 | 3,071.2 |
| Recovery from Canada Research Chair Grants | 37.4 | 42.5 | 46.3 | 45.8 | 45.0 | 45.2 |
| Recovery of Institutional Costs of Research | 50.8 | 57.0 | 57.2 | 58.0 | 56.5 | 55.3 |
| Total: Operating Revenues and Recoveries | 2,675.5 | 2,768.0 | 2,883.1 | 2,990.9 | 3,085.3 | 3,171.8 |

| Projection of Operating Expenses | 2018–19 | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|--|---------|---------|---------|---------|---------|---------|
| Shared Service and Campus Costs | 580.7 | 596.2 | 624.9 | 637.9 | 657.5 | 676.9 |
| Pension Deficit Funding | 112.2 | 117.2 | 122.2 | 127.2 | 132.2 | 137.2 |
| U-W costs offset by shared services income | 121.8 | 130.9 | 133.5 | 136.1 | 138.8 | 141.5 |
| Sub-total, University-wide Costs | 814.7 | 844.3 | 880.6 | 901.2 | 928.5 | 955.6 |
| Academic Expense Budgets (Excl St. Aid) | 1,598.7 | 1,638.1 | 1,698.5 | 1,778.4 | 1,839.1 | 1,890.5 |
| Student Aid Expenditures | 224.0 | 247.1 | 257.8 | 265.5 | 273.3 | 281.7 |
| University Fund (unallocated portion) | 12.8 | 6.4 | 10.4 | 10.0 | 8.9 | 8.0 |
| Flow-through to Other Institutions | 25.3 | 32.1 | 35.9 | 35.8 | 35.4 | 36.0 |
| Total: Operating Expenses | 2,675.5 | 2,768.0 | 2,883.1 | 2,990.9 | 3,085.3 | 3,171.8 |

Schedule 2: Details of Operating Grants and Student Fees (\$ millions)

2019-20 to 2023-24

| Prov. Gov't Grants for General Operations | 2018–19 | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|--|---------|---------|---------|---------|---------|---------|
| Enrolment Based Funding: | | | | | | |
| Core Operating Grant | 578.2 | 578.2 | 578.2 | 578.2 | 578.2 | 578.2 |
| Graduate Expansion Grant | 11.0 | 14.3 | 17.7 | 21.8 | 21.8 | 21.8 |
| Performance Based Funding: | | | | | | |
| Differentiation Grant | 65.2 | 65.5 | 65.5 | 65.5 | 65.5 | 65.5 |
| Special Purpose Grants: | | | | | | |
| Clinical Education | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 |
| Ontario Graduate Scholarships | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 |
| Ontario Trillium Scholarships | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 |
| Municipal Tax Grant | 4.9 | 4.9 | 4.9 | 4.9 | 4.9 | 5.0 |
| International Student Recovery | (12.8) | (13.7) | (13.9) | (13.9) | (13.9) | (13.9) |
| Accessibility for Students with Disabilities | 2.8 | 2.8 | 2.8 | 2.8 | 2.8 | 2.8 |
| Total, Gov't Grants for General Operations | 665.0 | 667.8 | 670.9 | 675.1 | 675.1 | 675.1 |

| Student Fees | 2018–19 | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|---|---------|---------|---------|---------|---------|---------|
| For-Credit Tuition Fees | 1,460.7 | 1,517.0 | 1,608.9 | 1,692.3 | 1,778.8 | 1,858.7 |
| Continuing / Exec.Ed Tuition & Ancillary Fees | 210.8 | 218.4 | 222.9 | 227.5 | 232.2 | 237.0 |
| Total: Student Fees | 1,671.5 | 1,735.4 | 1,831.8 | 1,919.8 | 2,011.0 | 2,095.8 |

Schedule 3: Details of Univ-Wide Costs and Student Aid Expense (\$ millions)

2019-20 to 2023-24

| University-Wide Costs | 2018–19 | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|--|---------|---------|---------|---------|---------|---------|
| Occupancy | 179.7 | 186.7 | 197.2 | 199.1 | 206.2 | 213.0 |
| Information Technology | 42.9 | 44.9 | 45.7 | 47.9 | 50.7 | 52.8 |
| University Management | 31.6 | 31.1 | 34.4 | 36.9 | 39.1 | 41.3 |
| Financial Management | 11.6 | 12.5 | 13.2 | 13.9 | 14.5 | 15.2 |
| Human Resources | 20.8 | 21.4 | 22.5 | 23.6 | 24.6 | 25.6 |
| University Advancement | 28.3 | 27.5 | 29.3 | 29.9 | 30.2 | 30.7 |
| Central Library | 110.5 | 112.7 | 117.2 | 118.9 | 122.0 | 125.3 |
| Research Administration | 27.4 | 27.2 | 29.0 | 29.7 | 30.4 | 31.1 |
| Registrarial & Student Services | 42.4 | 43.6 | 44.9 | 45.7 | 47.0 | 48.3 |
| University-wide Academic | 35.0 | 35.5 | 35.6 | 35.6 | 35.6 | 35.6 |
| University-wide General | 34.5 | 36.7 | 39.0 | 39.3 | 39.6 | 39.9 |
| Federated Block Grant | 16.0 | 16.4 | 16.8 | 17.3 | 17.7 | 18.1 |
| Sub-total | 580.7 | 596.2 | 624.9 | 637.9 | 657.5 | 676.9 |
| Pension Special Payments | 112.2 | 117.2 | 122.2 | 127.2 | 132.2 | 137.2 |
| U-W costs offset by shared services income | 121.8 | 130.9 | 133.5 | 136.1 | 138.8 | 141.5 |
| Total: University Wide Costs | 814.7 | 844.3 | 880.6 | 901.2 | 928.5 | 955.6 |

| Student Aid Expenditures | 2018–19 | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|---|---------|---------|---------|---------|---------|---------|
| UofT Adv. Planning for Students (UTAPS) | 44.0 | 39.9 | 42.5 | 45.3 | 48.3 | 51.5 |
| Other Need-based Aid (incl Work Study) | 6.9 | 8.6 | 9.7 | 9.6 | 9.6 | 9.5 |
| Scholarships | 11.0 | 12.9 | 16.1 | 17.4 | 18.9 | 20.8 |
| Student Aid from Endowments | 25.0 | 26.0 | 26.7 | 27.3 | 27.8 | 28.2 |
| Subtotal, Undergraduate | 86.9 | 87.4 | 95.0 | 99.6 | 104.5 | 110.0 |
| Provincial Scholarship Grants | 11.9 | 11.9 | 11.9 | 11.9 | 11.9 | 11.9 |
| Student Aid from Endowments | 20.9 | 21.8 | 22.4 | 22.9 | 23.3 | 23.7 |
| Student Aid Matching Funds | 1.3 | 1.3 | 1.3 | 1.3 | 1.3 | 1.3 |
| SGS Graduate Fellowships | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 |
| Doctoral Completion Awards | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 |
| Subtotal, Graduate | 39.6 | 40.5 | 41.1 | 41.6 | 42.0 | 42.4 |
| Subtotal, Central Student Aid | 126.5 | 128.0 | 136.1 | 141.2 | 146.5 | 152.4 |
| Student Aid in Acad Divisions | 97.5 | 119.2 | 121.7 | 124.2 | 126.8 | 129.3 |
| Total: Student Aid Expense | 224.0 | 247.1 | 257.8 | 265.5 | 273.3 | 281.7 |

| | Attributed Operating Revenue | 10% Contr. to University Fund | Share of University Wide Costs | Student Aid Set-Aside | Net Revenue | University Fund Allocation | Academic Expense Budget |
|------------------------------------|------------------------------------|-------------------------------------|--------------------------------------|--------------------------|----------------|----------------------------------|-------------------------------|
| | A | В | С | D | (E=A-B-C-D) | F | (G=E+F) |
| Arts & Science | 744,527,385 | 72,264,413 | 214,458,645 | 39,554,786 | 418,249,542 | 59,406,642 | 477,656,184 |
| UofT Scarborough | 319,942,498 | 31,708,471 | 42,947,321 | 13,206,141 | 232,080,565 | 10,139,898 | 242,220,463 |
| UofT Mississauga | 360,011,463 | 35,662,758 | 46,996,425 | 14,003,015 | 263,349,266 | 11,105,526 | 274,454,792 |
| Dentistry | 36,376,037 | 3,484,239 | 13,379,001 | 693,691 | 18,819,106 | 12,954,143 | 31,773,249 |
| Medicine | 233,510,498 | 19,855,720 | 86,786,330 | 15,399,314 | 111,469,133 | 20,511,956 | 131,981,089 |
| Public Health | 30,354,242 | 2,759,752 | 10,403,105 | 1,103,597 | 16,087,788 | 8,206,141 | 24,293,929 |
| Nursing | 19,902,973 | 1,844,118 | 5,694,507 | 1,572,184 | 10,792,164 | 2,814,486 | 13,606,650 |
| Pharmacy | 35,013,266 | 3,256,925 | 10,468,288 | 1,950,880 | 19,337,172 | 772,996 | 20,110,168 |
| Kinesiology and Physical Education | 18,054,975 | 1,724,671 | 6,385,503 | 1,382,209 | 8,562,592 | 3,251,836 | 11,814,428 |
| Applied Science & Engineering | 215,907,706 | 19,309,067 | 75,822,728 | 15,703,617 | 105,072,294 | 19,372,822 | 124,445,116 |
| Architecture, Landscape & Design | 31,949,355 | 3,118,235 | 8,682,765 | 1,589,200 | 18,559,155 | 5,584,722 | 24,143,877 |
| OISE | 77,278,538 | 7,460,088 | 25,030,859 | 2,554,539 | 42,233,052 | 15,324,006 | 57,557,058 |
| Forestry | 4,141,461 | 307,726 | 2,208,723 | 587,725 | 1,037,286 | 2,554,533 | 3,591,819 |
| Law | 33,930,548 | 3,202,567 | 8,994,144 | 1,817,500 | 19,916,337 | 6,204,453 | 26,120,790 |
| Information | 20,671,577 | 2,012,174 | 5,151,115 | 574,587 | 12,933,701 | 3,002,772 | 15,936,473 |
| Music | 20,260,636 | 1,850,280 | 7,453,017 | 2,337,154 | 8,620,184 | 9,826,392 | 18,446,576 |
| Social Work | 14,707,076 | 1,292,330 | 4,369,029 | 1,147,034 | 7,898,682 | 1,672,247 | 9,570,929 |
| Management | 118,138,343 | 11,067,393 | 26,985,087 | 4,137,414 | 75,948,449 | 8,371,047 | 84,319,496 |
| Transitional Year Programme | 831,526 | 44,661 | 518,034 | 444,156 | (175,325) | 1,718,142 | 1,542,817 |
| School of Continuing Studies | 857,010 | 3,071,542 | 2,836,941 | 13,832 | (5,065,305) | 1,643,131 | (3,422,174) |
| Subtotal | 2,336,367,114 | 225,297,131 | 605,571,569 | 119,772,576 | 1,385,725,838 | 204,437,893 | 1,590,163,730 |
| Divisional Income | 353,870,764 | - | 130,921,743 | - | 222,949,020 | - | 222,949,020 |
| Campus Costs and Divisional Aid | - | - | 107,822,684 | 119,162,547 | (226,985,231) | - | (226,985,231) |
| Recovery from Restricted Funds | 30,596,309 | - | - | 8,196,309 | 22,400,000 | - | 22,400,000 |
| Uncommitted Revenues | 15,119,499 | 1,511,950 | - | - | 13,607,549 | - | 13,607,549 |
| University Fund OTO | - | - | - | - | - | 22,371,189 | 22,371,189 |
| Subtotal (excl flow-through) | 2,735,953,685 | 226,809,081 | 844,315,996 | 247,131,432 | 1,417,697,176 | 226,809,081 1 | ,644,506,257 |
| Flow-through to Other Institutions | 32,057,709 | - | - | - | 32,057,709 | - | 32,057,709 |
| | | | | | | | |

Schedule 4: Revenue and Expense Allocations by Division 2019–20

Schedule 5: Projected Divisional Net Revenue Allocations

2019-20 to 2023-24

| Arts & Science | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|---|-----------------------------|---------------|---------------|---------------|---------------|---------------|
| Attributed Revenue ² | 730,159,124 | 744,527,385 | 773,228,581 | 802,870,130 | 834,652,908 | 861,514,043 |
| University Fund Contribution | (70,925,983) | (72,264,413) | (75,129,498) | (78,063,359) | (81,259,571) | (83,959,398) |
| University-Wide Costs | (210,338,591) | (214,458,645) | (224,000,005) | (227,152,102) | (233,294,030) | (240,143,254) |
| Student Aid Expense | (38,621,526) | (39,554,786) | (42,475,041) | (43,811,552) | (45,330,647) | (47,134,477) |
| University Fund Allocation ³ | 58,755,422 | 59,406,642 | 59,406,642 | 59,406,642 | 59,406,642 | 59,406,642 |
| Net Expense Budget | 469,028,446 | 477,656,184 | 491,030,678 | 513,249,758 | 534,175,301 | 549,683,556 |
| UTSC | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 296,829,070 | 319,942,498 | 342,057,671 | 366,947,692 | 387,831,063 | 403,976,729 |
| University Fund Contribution | (29,415,080) | (31,708,471) | (33,916,952) | (36,401,189) | (38,487,296) | (40,099,017) |
| University-Wide Costs | (40,910,454) | (42,947,321) | (45,521,509) | (47,343,495) | (49,467,051) | (51,412,921) |
| Student Aid Expense | (13,264,300) | (13,206,141) | (14,774,581) | (15,814,382) | (16,984,210) | (18,265,990) |
| University Fund Allocation ³ | 9,755,826 | 10,139,898 | 10,139,898 | 10,139,898 | 10,139,898 | 10,139,898 |
| Net Expense Budget | 222,995,062 | 242,220,463 | 257,984,528 | 277,528,523 | 293,032,404 | 304,338,699 |
| UTM | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 334,564,751 | 360,011,463 | 384,561,434 | 405,074,754 | 416,294,331 | 425,733,706 |
| University Fund Contribution | (33,160,135) | (35,662,758) | (38,117,723) | (40,165,259) | (41,293,050) | (42,241,846) |
| University-Wide Costs | (44,700,085) | (46,996,425) | (49,912,423) | (51,844,977) | (53,677,025) | (55,013,685) |
| Student Aid Expense | (13,707,532) | (14,003,015) | (15,720,741) | (16,663,970) | (17,585,392) | (18,702,560) |
| University Fund Allocation ³ | 10,923,611 | 11,105,526 | 11,105,526 | 11,105,526 | 11,105,526 | 11,105,526 |
| Net Expense Budget | 253,920,610 | 274,454,792 | 291,916,073 | 307,506,075 | 314,844,391 | 320,881,141 |
| Dentistry | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 38,371,919 | 36,376,037 | 36,537,681 | 37,301,085 | 37,941,145 | 38,508,788 |
| University Fund Contribution | (3,673,880) | (3,484,239) | (3,497,857) | (3,570,888) | (3,634,170) | (3,690,167) |
| University-Wide Costs | (13,360,587) | (13,379,001) | (13,941,811) | (14,310,661) | (14,789,001) | (15,254,042) |
| Student Aid Expense | (670,385) | (693,691) | (709,298) | (723,971) | (736,753) | (746,911) |
| University Fund Allocation ³ | 11,947,659 | 12,954,143 | 12,954,143 | 12,954,143 | 12,954,143 | 12,954,143 |
| Net Expense Budget | 32,614,726 | 31,773,249 | 31,342,859 | 31,649,707 | 31,735,364 | 31,771,812 |
| | | | | | | |

1. Net expense budgets for 2018–19 have been restated to reflect impact of new inter-divisional teaching framework

2. Attributed revenue net of recoveries from restricted funds and divisional income.

| Medicine | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|---|-----------------------------|--------------|--------------|--------------|--------------|--------------|
| Attributed Revenue ² | 232,279,400 | 233,510,498 | 238,832,768 | 245,194,742 | 247,802,388 | 250,538,389 |
| University Fund Contribution | (20,079,222) | (19,855,720) | (20,365,887) | (20,965,336) | (21,267,877) | (21,574,655) |
| University-Wide Costs | (85,913,242) | (86,786,330) | (90,899,112) | (93,049,894) | (95,841,817) | (98,358,681) |
| Student Aid Expense | (14,975,273) | (15,399,314) | (15,718,450) | (15,994,272) | (16,173,873) | (16,356,863) |
| University Fund Allocation ³ | 19,538,290 | 20,511,956 | 20,511,956 | 20,511,956 | 20,511,956 | 20,511,956 |
| Net Expense Budget | 130,849,953 | 131,981,089 | 132,361,275 | 135,697,196 | 135,030,776 | 134,760,147 |
| DLSPH | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 29,064,972 | 30,354,242 | 31,163,755 | 31,729,193 | 31,976,677 | 32,274,505 |
| University Fund Contribution | (2,680,966) | (2,759,752) | (2,837,712) | (2,890,524) | (2,914,530) | (2,943,622) |
| University-Wide Costs | (10,500,121) | (10,403,105) | (11,145,465) | (11,427,358) | (11,799,635) | (12,138,654) |
| Student Aid Expense | (935,836) | (1,103,597) | (1,118,537) | (1,121,528) | (1,120,802) | (1,121,882) |
| University Fund Allocation ³ | 8,029,559 | 8,206,141 | 8,206,141 | 8,206,141 | 8,206,141 | 8,206,141 |
| Net Expense Budget | 22,977,607 | 24,293,929 | 24,268,182 | 24,495,923 | 24,347,851 | 24,276,487 |
| Nursing | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 20,267,037 | 19,902,973 | 20,547,500 | 21,150,122 | 21,574,895 | 21,916,121 |
| University Fund Contribution | (1,893,679) | (1,844,118) | (1,905,408) | (1,962,661) | (2,003,454) | (2,035,877) |
| University-Wide Costs | (5,649,928) | (5,694,507) | (6,065,619) | (6,229,012) | (6,453,157) | (6,670,838) |
| Student Aid Expense | (1,548,670) | (1,572,184) | (1,646,787) | (1,702,365) | (1,754,423) | (1,805,808) |
| University Fund Allocation ³ | 2,485,976 | 2,814,486 | 2,814,486 | 2,814,486 | 2,814,486 | 2,814,486 |
| Net Expense Budget | 13,660,736 | 13,606,650 | 13,744,173 | 14,070,570 | 14,178,346 | 14,218,084 |
| Pharmacy | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 36,055,155 | 35,013,266 | 35,641,798 | 36,452,947 | 36,954,600 | 37,616,160 |
| University Fund Contribution | (3,378,314) | (3,256,925) | (3,317,261) | (3,394,549) | (3,446,370) | (3,513,589) |
| University-Wide Costs | (10,238,485) | (10,468,288) | (10,899,029) | (11,163,934) | (11,524,802) | (11,870,166) |
| Student Aid Expense | (2,573,972) | (1,950,880) | (1,340,057) | (1,368,232) | (1,392,888) | (1,413,196) |
| University Fund Allocation ³ | 517,095 | 772,996 | 772,996 | 772,996 | 772,996 | 772,996 |
| Net Expense Budget | 20,381,478 | 20,110,168 | 20,858,447 | 21,299,229 | 21,363,537 | 21,592,206 |

1. Net expense budgets for 2018–19 have been restated to reflect impact of new inter-divisional teaching framework

2. Attributed revenue net of recoveries from restricted funds and divisional income.

Schedule 5: Projected Divisional Net Revenue Allocations Cont'd

2019-20 to 2023-24

| KPE | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|--|---|--|--|--|--|--|
| Attributed Revenue ² | 18,281,750 | 18,054,975 | 18,419,473 | 18,842,613 | 19,009,479 | 19,447,559 |
| University Fund Contribution | (1,753,536) | (1,724,671) | (1,760,081) | (1,801,222) | (1,817,301) | (1,860,314) |
| University-Wide Costs | (6,199,017) | (6,385,503) | (6,629,203) | (6,724,335) | (6,921,534) | (7,133,288) |
| Student Aid Expense | (1,405,344) | (1,382,209) | (1,455,339) | (1,496,412) | (1,560,234) | (1,628,772) |
| University Fund Allocation ³ | 3,123,269 | 3,251,836 | 3,251,836 | 3,251,836 | 3,251,836 | 3,251,836 |
| Net Expense Budget | 12,047,122 | 11,814,428 | 11,826,685 | 12,072,481 | 11,962,246 | 12,077,021 |
| APSE | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 219,741,641 | 215,907,706 | 225,772,320 | 237,027,796 | 246,497,450 | 254,974,866 |
| University Fund Contribution | (19,836,969) | (19,309,067) | (20,288,245) | (21,389,853) | (22,368,118) | (23,241,243) |
| University-Wide Costs | (75,233,388) | (75,822,728) | (79,408,319) | (81,106,462) | (83,928,579) | (86,561,650) |
| Student Aid Expense | (15,542,692) | (15,703,617) | (16,852,938) | (17,475,858) | (18,052,480) | (18,676,356) |
| University Fund Allocation ³ | 19,340,367 | 19,372,822 | 19,372,822 | 19,372,822 | 19,372,822 | 19,372,822 |
| Net Expense Budget | 128,468,958 | 124,445,116 | 128,595,639 | 136,428,445 | 141,521,094 | 145,868,439 |
| Architecture, L & D | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 32,285,052 | 31,949,355 | 32,684,663 | 33,543,453 | 35,125,173 | 36,688,317 |
| University Fund Contribution | (3,157,353) | (3,118,235) | (3,190,285) | (3,275,003) | (3,432,219) | (3,587,308) |
| | | | | | | |
| University-Wide Costs | (8,831,803) | (8,682,765) | (9,070,656) | (9,156,263) | (9,395,933) | (9,764,781) |
| University-Wide Costs Student Aid Expense | (8,831,803) (1,774,043) | (8,682,765) (1,589,200) | (9,070,656) (1,655,451) | (9,156,263) (1,698,254) | (9,395,933) (1,792,484) | (9,764,781) (1,900,694) |
| | | | | | | |
| Student Aid Expense | (1,774,043) | (1,589,200) | (1,655,451) | (1,698,254) | (1,792,484) | (1,900,694) |
| Student Aid Expense University Fund Allocation ³ | (1,774,043) 5,586,676 | (1,589,200) 5,584,722 | (1,655,451) 5,584,722 | (1,698,254) 5,584,722 | (1,792,484) 5,584,722 | (1,900,694) 5,584,722 |
| Student Aid Expense University Fund Allocation ³ Net Expense Budget | (1,774,043) 5,586,676 24,108,529 | (1,589,200) 5,584,722 24,143,877 | (1,655,451) 5,584,722 24,352,994 | (1,698,254) 5,584,722 24,998,655 | (1,792,484) 5,584,722 26,089,259 | (1,900,694) 5,584,722 27,020,256 |
| Student Aid Expense University Fund Allocation ³ Net Expense Budget OISE | (1,774,043) 5,586,676 24,108,529 2018–19 ¹ | (1,589,200) 5,584,722 24,143,877 2019–20 77,278,538 | (1,655,451) 5,584,722 24,352,994 2020–21 | (1,698,254) 5,584,722 24,998,655 2021–22 | (1,792,484) 5,584,722 26,089,259 2022–23 | (1,900,694) 5,584,722 27,020,256 2023–24 93,263,957 |
| Student Aid Expense University Fund Allocation ³ Net Expense Budget OISE Attributed Revenue ² | (1,774,043) 5,586,676 24,108,529 2018–19 ¹ 74,545,537 | (1,589,200) 5,584,722 24,143,877 2019–20 | (1,655,451) 5,584,722 24,352,994 2020–21 81,132,767 | (1,698,254) 5,584,722 24,998,655 2021–22 85,859,511 | (1,792,484) 5,584,722 26,089,259 2022–23 88,784,016 | (1,900,694) 5,584,722 27,020,256 2023–24 93,263,957 (9,045,256) |
| Student Aid Expense University Fund Allocation ³ Net Expense Budget OISE Attributed Revenue ² University Fund Contribution | (1,774,043) 5,586,676 24,108,529 2018–19 ¹ 74,545,537 (7,196,682) | (1,589,200) 5,584,722 24,143,877 2019–20 77,278,538 (7,460,088) | (1,655,451) 5,584,722 24,352,994 2020–21 81,132,767 (7,841,425) | (1,698,254) 5,584,722 24,998,655 2021–22 85,859,511 (8,309,809) | (1,792,484) 5,584,722 26,089,259 2022–23 88,784,016 (8,599,723) | (1,900,694) 5,584,722 27,020,256 2023–24 93,263,957 (9,045,256) (30,756,718) |
| Student Aid Expense University Fund Allocation ³ Net Expense Budget OISE Attributed Revenue ² University Fund Contribution University-Wide Costs | (1,774,043) 5,586,676 24,108,529 2018–19 ¹ 74,545,537 (7,196,682) (25,136,240) | (1,589,200) 5,584,722 24,143,877 2019–20 77,278,538 (7,460,088) (25,030,859) | (1,655,451) 5,584,722 24,352,994 2020–21 81,132,767 (7,841,425) (27,136,826) | (1,698,254) 5,584,722 24,998,655 2021–22 85,859,511 (8,309,809) (28,041,496) | (1,792,484) 5,584,722 26,089,259 2022–23 88,784,016 (8,599,723) (29,488,813) | (1,900,694) 5,584,722 27,020,256 2023–24 |

1. Net expense budgets for 2018–19 have been restated to reflect impact of new inter-divisional teaching framework

2. Attributed revenue net of recoveries from restricted funds and divisional income.

| Forestry | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|---|-----------------------------|-------------|-------------|-------------|--------------|--------------|
| Attributed Revenue ² | 3,680,019 | 4,141,461 | 4,086,594 | 4,130,379 | 4,177,323 | 4,273,468 |
| University Fund Contribution | (264,885) | (307,726) | (300,552) | (303,200) | (307,108) | (315,951) |
| University-Wide Costs | (2,244,387) | (2,208,723) | (2,344,081) | (2,392,537) | (2,474,475) | (2,550,032) |
| Student Aid Expense | (595,689) | (587,725) | (594,761) | (604,439) | (611,457) | (619,561) |
| University Fund Allocation ³ | 2,555,081 | 2,554,533 | 2,554,533 | 2,554,533 | 2,554,533 | 2,554,533 |
| Net Expense Budget | 3,130,139 | 3,591,819 | 3,401,734 | 3,384,736 | 3,338,816 | 3,342,458 |
| | | | | | | |
| Law | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 36,432,865 | 33,930,548 | 35,409,917 | 36,377,443 | 37,495,706 | 38,428,368 |
| University Fund Contribution | (3,470,185) | (3,202,567) | (3,345,622) | (3,437,950) | (3,546,842) | (3,637,098) |
| University-Wide Costs | (9,019,589) | (8,994,144) | (9,394,248) | (9,718,726) | (10,040,391) | (10,385,584) |
| Student Aid Expense | (1,618,048) | (1,817,500) | (1,864,777) | (1,905,614) | (1,936,499) | (1,965,369) |
| University Fund Allocation ³ | 4,585,251 | 6,204,453 | 6,204,453 | 6,204,453 | 6,204,453 | 6,204,453 |
| Net Expense Budget | 26,910,295 | 26,120,790 | 27,009,723 | 27,519,606 | 28,176,427 | 28,644,770 |
| | | | | | | |
| Information | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 17,465,527 | 20,671,577 | 23,186,862 | 24,895,362 | 26,480,831 | 27,950,070 |
| University Fund Contribution | (1,692,677) | (2,012,174) | (2,262,186) | (2,431,522) | (2,589,222) | (2,735,344) |
| University-Wide Costs | (4,944,901) | (5,151,115) | (5,747,675) | (6,158,930) | (6,525,740) | (6,859,718) |
| Student Aid Expense | (559,016) | (574,587) | (675,499) | (788,993) | (911,978) | (993,252) |
| University Fund Allocation ³ | 3,003,966 | 3,002,772 | 3,002,772 | 3,002,772 | 3,002,772 | 3,002,772 |
| Net Expense Budget | 13,272,899 | 15,936,473 | 17,504,274 | 18,518,689 | 19,456,662 | 20,364,528 |
| | | | | | | |
| Music | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 20,500,528 | 20,260,636 | 20,966,509 | 21,388,762 | 21,904,956 | 22,248,972 |
| University Fund Contribution | (1,880,900) | (1,850,280) | (1,916,451) | (1,955,065) | (2,004,174) | (2,035,952) |
| University-Wide Costs | (7,270,545) | (7,453,017) | (7,821,885) | (8,044,293) | (8,302,568) | (8,586,190) |
| Student Aid Expense | (2,286,243) | (2,337,154) | (2,407,903) | (2,453,909) | (2,506,909) | (2,558,613) |
| University Fund Allocation ³ | 6,227,930 | 9,826,392 | 9,826,392 | 9,826,392 | 9,826,392 | 9,826,392 |
| Net Expense Budget | 15,290,771 | 18,446,576 | 18,646,661 | 18,761,885 | 18,917,697 | 18,894,609 |

1. Net expense budgets for 2018–19 have been restated to reflect impact of new inter-divisional teaching framework 2. Attributed revenue net of recoveries from restricted funds and divisional income.

Schedule 5: Projected Divisional Net Revenue Allocations Cont'd

2019-20 to 2023-24

| Social Work | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
|---|-----------------------------|--------------|--------------|--------------|--------------|--------------|
| Attributed Revenue ² | 14,613,353 | 14,707,076 | 14,883,199 | 15,123,571 | 15,232,019 | 15,392,827 |
| University Fund Contribution | (1,296,568) | (1,292,330) | (1,306,557) | (1,326,970) | (1,336,309) | (1,350,907) |
| University-Wide Costs | (4,574,005) | (4,369,029) | (4,677,675) | (4,707,862) | (4,845,385) | (4,969,638) |
| Student Aid Expense | (1,130,374) | (1,147,034) | (1,169,058) | (1,188,774) | (1,202,175) | (1,215,478) |
| University Fund Allocation ³ | 1,643,548 | 1,672,247 | 1,672,247 | 1,672,247 | 1,672,247 | 1,672,247 |
| Net Expense Budget | 9,255,953 | 9,570,929 | 9,402,155 | 9,572,212 | 9,520,397 | 9,529,051 |
| Management | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 122,042,690 | 118,138,343 | 120,878,283 | 124,261,739 | 130,721,011 | 134,426,793 |
| University Fund Contribution | (11,490,988) | (11,067,393) | (11,311,691) | (11,635,957) | (12,255,717) | (12,600,883) |
| University-Wide Costs | (25,830,711) | (26,985,087) | (27,827,595) | (28,407,489) | (29,264,068) | (30,356,467) |
| Student Aid Expense | (4,172,294) | (4,137,414) | (4,494,103) | (4,694,997) | (4,876,535) | (5,088,625) |
| University Fund Allocation ³ | 8,124,601 | 8,371,047 | 8,371,047 | 8,371,047 | 8,371,047 | 8,371,047 |
| Net Expense Budget | 88,673,298 | 84,319,496 | 85,615,941 | 87,894,343 | 92,695,738 | 94,751,865 |
| Trans. Year. Prog. | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 858,714 | 831,526 | 843,991 | 865,780 | 881,758 | 898,394 |
| University Fund Contribution | (48,277) | (44,661) | (44,872) | (46,163) | (47,114) | (48,131) |
| University-Wide Costs | (515,398) | (518,034) | (541,477) | (547,588) | (566,594) | (584,889) |
| Student Aid Expense | (433,870) | (444,156) | (459,204) | (471,033) | (480,449) | (490,450) |
| University Fund Allocation ³ | 1,708,678 | 1,718,142 | 1,718,142 | 1,718,142 | 1,718,142 | 1,718,142 |
| Net Expense Budget | 1,569,848 | 1,542,817 | 1,516,580 | 1,519,139 | 1,505,744 | 1,493,066 |
| School of Cont. Studies | 2018–19 ¹ | 2019–20 | 2020–21 | 2021–22 | 2022–23 | 2023–24 |
| Attributed Revenue ² | 673,969 | 857,010 | 939,098 | 1,066,444 | 1,079,958 | 1,065,758 |
| University Fund Contribution | (2,966,326) | (3,071,542) | (3,154,393) | (3,243,643) | (3,323,432) | (3,402,411) |
| University-Wide Costs | (2,683,117) | (2,836,941) | (3,032,071) | (3,153,544) | (3,288,813) | (3,415,023) |
| Student Aid Expense | (12,881) | (13,832) | (14,215) | (14,538) | (14,774) | (15,009) |
| University Fund Allocation ³ | 1,643,482 | 1,643,131 | 1,643,131 | 1,643,131 | 1,643,131 | 1,643,131 |
| Net Expense Budget | (3,344,874) | (3,422,174) | (3,618,450) | (3,702,150) | (3,903,930) | (4,123,554) |

1. Net expense budgets for 2018–19 have been restated to reflect impact of new inter-divisional teaching framework

2. Attributed revenue net of recoveries from restricted funds and divisional income.



BOUNDLESS

Tuition Fee Schedules for Publicly-Funded Programs 2019-20

February 11, 2019 Planning & Budget Office



Table of Contents

| Tuition Fees at the University of Toronto | 2 |
|---|----|
| The Provincial Tuition Framework 2019-20 to 2020-21 | 2 |
| Tuition Revenue and Student Aid | 2 |
| University of Toronto Fee Level Commitment | 4 |
| Tuition Fee Structures | 4 |
| Tuition Fees for Domestic Students | 6 |
| Tuition Fees for International Students | 7 |
| Appendix A1: Tuition Fee Policy | 9 |
| Appendix A2: Statement of Commitment Regarding International Students | 10 |
| Appendix B: Domestic Tuition Fee Schedules | 11 |
| Appendix C: International Tuition Fee Schedules | 26 |
| | |

Tuition Fees at the University of Toronto

Tuition fees at the University of Toronto are determined in accordance with the University's Tuition Fee Policy (Appendix A1), the Statement of Commitment Regarding International Students (Appendix A2) and the Provincial Government's Tuition Framework. In presenting this tuition schedule, the University reaffirms its commitment to student aid and its accessibility statement:

"No student offered admission to a program at the University of Toronto should be unable to enter or complete the program due to lack of financial means."

The Provincial Tuition Framework 2019-20 to 2020-21

On January 17, 2019, the Ontario government announced a 10% cut to domestic tuition fees beginning in 2019-20, and a freeze at that level for 2020-21. The tuition fee reduction applies to all domestic students enrolled in programs that are funded via the provincial operating grant, including direct-entry undergraduate, second-entry and professional master's programs, and doctoral stream programs. Tuition paid by international students is unregulated, and will therefore be unaffected.

At the same time, the Government announced significant changes to need-based financial aid provided via the Ontario Student Assistance Program (OSAP). Changes to OSAP include a reduction in the income threshold under which students qualify for non-repayable aid (grants), an increase in the proportion of aid provided as loans, and increases in required parental and student contributions to the cost of education. The Government stated that they would target OSAP funds to students with the greatest financial need, distributing a larger proportion of grant funding to students with family incomes of less than \$50,000.

These changes are expected to reduce the overall amount of student aid payable to students, including the University's regulatory obligation to cover any unmet financial need as defined by OSAP under the Student Access Guarantee. However, the University remains firm in our internal access guarantee – that financial circumstances should not stand in the way of a qualified student entering or completing their degree.

Tuition Revenue and Student Aid

The proposed budget for 2019-20 includes incremental, for-credit tuition fee revenue of \$56 million. This reflects the net impact of updated international and domestic enrolment plans, a 10% reduction in domestic tuition fees, and a 5.4% average increase in international tuition fees. With no increase in per-student operating grant revenue for 2019-20, new tuition revenues are critically necessary to fund investments in programs and services across academic and shared service divisions.

The impact of a domestic tuition fee reduction will have a differential impact on each division, depending on program mix and divisional revenue sources. Professional programs in health science fields are among those that will experience the most significant reduction. Adjustments to divisional budgets will differ based on local priorities, but will include some combination of changes to faculty and staff hiring plans, deferral of capital projects, service reductions, and operating cost efficiencies. Given the modest rate of revenue growth in 2019-20, investments in new initiatives will be constrained.

Within the limited envelope of new funding available, budget priorities in academic divisions include hiring of tenure and teaching stream faculty; strengthening commitments to equity and diversity in faculty hiring and student recruitment; responding to the Truth and Reconciliation Commission of Canada; enhancing international student services; investing in research infrastructure; and expanding experiential learning opportunities and international experiences. New tuition revenues from international enrolments will continue to support a significant investment in services to ensure a high-quality experience and the success of our international students.

The University continues to monitor the impact of tuition fees to ensure that enrolment is unaffected, as required by the University's Fee Policy. In recent years, the University's Enrolment Reports have consistently shown that demand for University programs continues to be very strong and undergraduate entering averages continue to rise across all three campuses.

Undergraduate and graduate students at the University of Toronto have access to a wide range of financial supports through the University in addition to those available through government loan and grant programs like the Ontario Student Assistance Program (OSAP). Some are based on need, and others on measures of merit, such as academic achievement or leadership. There are supports for international and Canadian students as well as dedicated supports for students with disabilities.

The University of Toronto's Policy on Student Financial Support sets out the principle that students should have access to the resources that will enable them to meet their financial needs, as determined through the same methodology used by the Ontario Student Assistance Program (OSAP), with appropriate modifications as determined by the Vice-Provost, Students, and the University Registrar in consultation with the academic divisions of the University.

The University's primary mechanism for providing need-based aid to OSAP-eligible direct-entry undergraduate students is the University of Toronto Advance Planning for Students (known as UTAPS) program. Need-based aid for students in second entry and professional master's programs is administered in divisionally-run programs, allowing for a more individualized and nuanced approach to providing assistance. Divisional programs are supported where necessary by access to an institutionally-negotiated line of credit.

The concept of "net tuition" is an important one. Net tuition is defined as the tuition paid by a student after deducting non-repayable financial aid. It does not take into account student loans. Universities and the provincial government provide significant amounts of financial support to reduce the stated cost of tuition and to ensure that academically qualified students have the resources they need to attend university. Analysis of the impact of student financial support on the tuition rates actually paid by our students in 2016-17 shows that the average OSAP-eligible undergraduate pays only 43% of the posted tuition fee. Average net tuition for the OSAP-eligible population of students in direct-entry undergraduate programs is 41%.

In 2018-19, the University implemented net tuition billing for first year, direct-entry undergraduate students. Essentially this means that students who qualify for OSAP are billed for what they actually owe after OSAP funding and institutional aid has been deducted from their total costs.

University of Toronto Fee Level Commitment

The University's Tuition Fee Policy (Appendix A1) states that in establishing the tuition fee schedule, a commitment will be made to each student upon entry as to the level of fees to be charged over the normal course of the full-time program of study. Beginning in 1998-99, the University of Toronto made a commitment to students in its fee schedules guaranteeing that, unless otherwise noted, no student continuing in a program will be subject to a fee increase of more than 5% per year. This policy remains in effect regardless of the provincial tuition framework in place at any given point in time. For students in the doctoral stream, the commitment is in effect for two years at the Master's level and for four years at the doctoral level. For students who participate in a Professional Experience Year or in co-op programs as part of their undergraduate program, the normal length of full-time study increases by one year. For undergraduate students entering the University via an International Foundation Program, the normal length of study also increases by one year. The normal length of a program will be determined each year and posted on the University's website.

The 10% reduction in tuition levels for 2019-20 and freeze at that level for 2020-21 as noted above applies to all domestic students, including continuing students. Tuition fee increases for continuing full-time domestic students will comply with the new framework.

Tuition Fee Structures

Program Fees and Course Fees

Full-time undergraduate student fees are levied in one of two ways: program fees or course fees. Under a program fee structure, students pay a single fee for study classified as full-time for fee purposes. Under a course fee structure, students pay a fee for each course in which they are registered. Most University of Toronto programs collect fees under the program fee model.

Programs with higher fees in upper years

In some undergraduate programs, students are admitted after completing one or more years of study in arts and science courses. During the initial year(s), students pay general arts and science tuition; upon admission to the program, students pay a higher tuition fee in upper years. This structure reflects the move from a general program to an upper-year specialized program. These programs include: Commerce; Business Administration; Management; Computer Science; Bioinformatics; Data Science; UTM Visual Studies; Communication, Culture and Information Technology (CCIT); Interactive Digital Media; and the new undergraduate program in Information.

Bachelor of Information (BI) students will complete the equivalent of two years of full-time study at the undergraduate level in any discipline before transferring into the BI program. Once registered in the BI program, students will pay the same tuition as Computer Science students.

Programs with fees set at beginning of program (Cohort Fees)

There are a few programs in which tuition fees are set at the point of entry to the program, and are held constant for students in the cohort as they progress through the program. These programs include the MD/PhD, the Morning & Evening MBA (3-year), the MEng (extended full-time option), the MFC (extended full-time option),

and the MHI Executive Stream. The tuition fees given in Appendix B for these programs will apply to all years of the program for the 2019-20 entering cohort. The fees for the 2017-18 and 2018-19 entering cohorts will be reduced by 10% in 2019-20 to comply with the new Tuition Framework. Effective 2017-18, students in the MD/PhD program after Year 8 will be charged the prevailing doctoral stream tuition rates. There was a one-time-only reduction to the international MD/PhD fees in 2018-19 for all cohorts to reflect the reduction in the international PhD tuition rate in that year.

Combined, Double Degree, and Dual Degree Program Fees

The University has an increasing number of combined program offerings, and has begun to develop both double degree and dual degree programs. In order to improve communications with potential applicants and existing students, Schedules B4 & C4 provide detailed information on fees for these programs. The proposed fees by year of study for almost all cases are based on the fees for constituent programs proposed in Schedules B1, B3, C1 & C3.

Partial Fees

Many students at the University of Toronto are charged partial fees primarily based on the tuition fee for fulltime study. The following formulas guide the derivation of partial fees:

- 1. When computing a partial fee, the respective fee for full-time study is the tuition fee for either domestic or international students, depending on the status of the student.
- 2. Part-time fees for undergraduate programs are equal to the full-time fees pro-rated on a per-course basis relative to full-time course load.
 - a. In programs for which tuition fees are levied on a course-by-course basis, the course tuition fee is the tuition fee for the program divided by the normal course load for full-time study.
 - b. Part-time domestic MD Extended Clerkship students will be charged a domestic program fee of \$3,445 per term. It is anticipated that most students will register in the Summer and Fall terms. No international students are expected.
 - c. Part-time domestic PharmD for Pharmacists students will be charged \$2,191.46 per half course in 2019-20 while part-time international rate for this program will be \$4,933.08 per half course.
- 3. Part-time fees for graduate programs are normally set at 30% of the full-time annual fee, with the exception of the Nursing Post-Masters Nurse Practitioner and Medicine Graduate Health Research diploma programs.
 - a. The Nursing Post-Masters Nurse Practitioner Diploma program is offered on a part-time basis over 20 consecutive months. Domestic students will pay \$8,580 and international students will pay \$21,570 in 2019-20.
 - b. The Medicine Graduate Diploma in Health Research is available to MD students. A domestic part-time per-term fee of \$1,582.50 will be charged during 2019-20 whenever such students are registered in the diploma program. The international part-time per-term fee will be \$4,474.50 for 2019-20.

4. Because of the minimum costs incurred for registration in any program, no tuition fee in 2019-20, after refunds in the case of full withdrawal from the University, shall be less than \$286.

Conjoint Programs with the Toronto School of Theology

In accordance with the revised Memorandum of Agreement between the University of Toronto and the Toronto School of Theology, proposed tuition fees for the <u>conjoint</u> undergraduate and graduate programs are forwarded to the Business Board for review and approval annually.

Schedules B3 and C3 include the proposed tuition fees for the conjoint programs with the Toronto School of Theology: basic degree programs, DMIN, ThD, ThM, PhD, and the MA in Theological Studies. Tuition fees for the non-conjoint programs are not included and are approved by the TST Board of Trustee's Committee of Representing Members (CORM) since these are not University of Toronto programs.

Tuition Fees for Domestic Students

The University's Tuition Fee Policy states that public funding should be supplemented as necessary to offer students an educational experience of a quality that ranks with that of the finest public research universities in the world. Furthermore, it calls for a differentiated fee structure in which tuition fees reflect individual program goals, resource requirements, program costs, etc.

Tuition fees therefore differ by program. Appendix B shows the proposed tuition fees for domestic students, by program, and by entering cohort where necessary. For the purposes of this report, direct-entry undergraduate programs are programs of study into which a student may be admitted directly from high school (e.g., Engineering, Arts and Science, Architecture, Music). Second-entry undergraduate programs are programs are programs of study that require a student to have some university preparation before admission to the program (e.g., Law JD, Medicine MD, and Nursing BScN).

Students in Architecture, Landscape & Design, Music, Kinesiology and Physical Education, and Arts & Science programs at all three campuses will pay a tuition fee of \$6,100. Students in Applied Science and Engineering will pay a tuition fee of \$14,180. Transitional Year Program (TYP) students in the regular program will pay \$5,170 while TYP students in the extended program will be charged \$2,570. Tuition fees for second-entry programs are set to meet the more intensive resource requirements of these programs.

For clarity, and to ensure that students are properly informed at the time they enter the University, tuition fees for students entering second year of the Commerce, Business Administration, Management, Computer Science, Data Science, Bioinformatics, UTM Visual Studies, Communication, Culture and Information Technology (CCIT), and Interactive Digital Media programs in 2018-19, 2019-20 and 2020-21 are provided separately in Schedule B2.

Students in the 2019 entering cohort will be moving to second year of these programs in 2020-21. Second year tuition fees in 2020-21 will be frozen at the level of 2019-20 second year tuition fees for each of these programs. Students admitted to the new Bachelor of Information program in Fall 2019 will pay the same tuition as Computer Science students. Approval of the tuition schedule proposed in this report will constitute an approval of the second year tuition in these programs for 2020-21 as well as 2019-20. Tuition fees in 2020-21 for all other programs and years of study will be submitted to Governing Council for approval in Spring 2020.

Tuition fees for domestic students in second entry and graduate programs will be reduced by 10% for 2019-20, consistent with the new Provincial tuition framework.

Tuition Fees for International Students

The University of Toronto is committed to maintaining and strengthening its international enrolment as expressed in the Statement of Commitment Regarding International Students given in Appendix A2. The University has invested in, and will continue to invest in, services to enhance the success of our international students. The proposed tuition fee schedule for international students is in Appendix C. International fees are set at a level to more closely reflect the true cost of educating students, whereas revenue from grants and tuition fees for domestic students remains well below the true cost.

In many programs, the University of Toronto's 2018-19 tuition fees for international undergraduates were at or near the highest amongst our Canadian U15 peers; compared to US peer institutions our international fees remain toward the top of the comparator range before the exchange rate is considered. This is appropriate given the University of Toronto's place in the international rankings and international student enrolment remains very strong.

A comparison of 2018-19 Arts & Science undergraduate tuition is a useful example. The University of Toronto Arts & Science international undergraduate tuition and fees of \$51,273 CAD (\$41,018 USD)¹ was the highest amongst the U15. Tuition and fees for undergraduate out-of-state Arts & Science students for AAU public universities in the United States ranged from \$23,392 to \$49,350 USD, with a mean of \$34,759 USD. Private institutions' fees remain considerably higher at \$47,400 to \$59,400 USD. Over the last five years, Canadian dollar exchange rates have been favourable to students from key international markets such as China, India, South Korea, Hong Kong and the United States.

The University carefully monitors applications, offers, yields and entering averages. Applications continue to rise each year while yield rates for most programs are stable or increasing; entering averages are also increasing across all three campuses. That is, the University continues to attract high quality students in ever greater numbers.

Tuition increases for students entering the tri-campus Arts & Science programs will increase by 7% in 2019-20. Tuition increases for students entering Applied Science and Engineering programs will also increase by 7%. Most other entering and continuing students will see 5% increases. Tuition fee increases for continuing international students will increase by no more than 5%. The weighted average undergraduate international tuition fee increase in 2019-20 is 5.4%.

Tuition fees for students entering second year of the Commerce, Business Administration, Management, Computer Science, Bioinformatics, UTM Visual Studies, Communication, Culture and Information Technology (CCIT), and Interactive Digital Media programs in 2019-20 will increase by 7%, revised downward from the 9% increase reported for information as part of the 2018-19 tuition fee schedule.

¹ Converted at \$0.80

Tuition Fee Schedules for Publicly-Funded Programs 2019-20

Students in the 2019 entering cohort will be moving to second year in 2020-21. The proposed increase for second year in 2020-21 is 7% over the 2019-20 second-year cohort for each of these programs (Schedule C2). Students in the new Bachelor of Information program will pay the same tuition as Computer Science students.

Since 2018-19, most international PhD students at the University of Toronto pay tuition fees equivalent to those of domestic students. The fee for international students that pay the standard domestic SGS fee will be lowered by 10% from \$6,900 to \$6,210 for 2019-20 for doctoral students in all years of study consistent with the new Provincial tuition framework.

Tuition fees for international students in research-stream master's, professional master's, and professional doctoral programs are not subject to the new framework. Tuition fee increases for entering students in professional master's programs will range from 2.5% to 10% depending upon the resource requirements of the program and the level of the tuition fee relative to competing programs. Tuition fees for incoming students in the EdD and DMA programs will increase by 5% for 2019-20. The weighted average tuition fee increase for graduate international students (excluding international PhD students paying domestic rates) in 2019-20 is 4.5%.

The tables in Appendix C also include proposed international tuition fees for 2020-21. In most cases, tuition will increase by 5%. For a few programs, increases ranging between 2% to 4% are proposed based on competitive recruitment environments, while for other programs, increases greater than 5% for incoming students are needed to cover resource requirements. These fees will be brought forward for Governing Council approval next year. They are included in this report to provide potential applicants with information regarding preliminary tuition fee levels for planning purposes

Schedule C4 includes the international fees for students in combined, double degree or dual degree programs. Most combined programs do not currently have international students enrolled. In the event that they do in future, international tuition fees would be charged following the same practices as outlined in the domestic Schedule B4.

Appendix A1: Tuition Fee Policy

The University of Toronto's tuition fee policy should reflect its mission as an internationally significant, public research university with undergraduate, graduate and professional programs of excellent quality. Such a goal assumes an appropriate level of funding which, for a public university, means principal support from the Provincial and Federal Governments, and from endowment funds as well as tuition fees. It also assumes the existence of programs of student aid to maintain the accessibility of the University to students of varying financial means. The effect of this policy should be neutral with regard to enrolment levels, which will be determined from time to time through the University's planning processes. Our tuition fee policy has five elements:

- **1. Advocacy.** In making the case for public policies strongly supportive of an accessible public system of university education, the University will continue to advocate ongoing and substantial public investment in the university sector.
- 2. Fee Revenue. The University of Toronto will continue to be a public university, for which ongoing and substantial support from government will always be essential. The basic principle of the tuition policy is that public funding should be supplemented as can be demonstrated to be necessary to offer students an educational experience of a quality that ranks with that of the finest public research universities in the world.
- **3.** Fee Differentiation. The University should continue to move toward a more differentiated structure of fees across programs. In setting fees for each particular program, the following factors will be taken into account:
 - Fees should take into account the plans and aspirations of each academic division, and the level of resources necessary to achieve high program quality.
 - Program costs should be taken into account in setting fees.
 - Fees should be set at a level that is competitive with programs of similar quality in institutions with which we compete or expect to compete for students.
 - Fee levels should be relatively higher in programs for which the future income prospects of graduates are relatively higher.
 - Fee levels should reflect a justifiable balance across public and private sources of revenue per student.
 - Fee policy should allow for intentional, disproportionate public subsidies and intra-university crosssubsidies, where a case for cross-subsidization can be made.

In bringing forward the tuition fee schedule each time, the administration shall provide an explanation taking account of the above factors.

- **4. Fee Level Commitment.** The tuition fee schedule will include a commitment to be made to each student upon entry as to the level of fees to be charged over the normal course of the full-time program of study.
- **5. Monitoring.** In presenting the annual Report on Enrolment, the Vice-President and Provost shall include commentary regarding the effects, if any, of changes in tuition fees upon changes in enrolment.

Appendix A2: Statement of Commitment Regarding International Students

Preamble

International students are an essential feature of the University of Toronto's participation in international scholarship. They contribute to the international character of the University's research, and provide opportunities for the international exchange of knowledge through its teaching programs. The presence of outstanding students from all parts of the world in the University's undergraduate and graduate, professional, and research programs, helps to achieve the excellence the University seeks to assure for all its activities. On the University's campuses international students also make an important and positive contribution to the cultural life of the community and create lasting relationships of benefit to individuals as well as to the institution and the country generally. And finally, by enrolling international students, the University of Toronto, as an internationally significant university, has an opportunity to share its educational resources with other countries whose institutions are still evolving.

In light of these considerations, the Governing Council has adopted the Statement of Commitment Regarding International Students that commits the University to enrolling a broad mix of international students in its programs, and that articulates the basic principles that will guide their admission to the University, arrangements for their financial support, right of access to academic courses and programs, and the provision of services to address their particular needs.

This Statement of Commitment applies to University of Toronto students in university degree, diploma and certificate programs who are not Canadian citizens, permanent residents, or convention refugees.

Statement of Principles

- 1. Within the Framework of divisional academic plans, the University of Toronto welcomes international students into all of its programs.
- 2. The admission of international students will be consistent with the Policies and Principles for Admission to the University of Toronto approved by the Governing Council in 1991.
- 3. The University will broaden and strengthen its recruiting efforts abroad.
- 4. Once admitted to the University, international students will have access to the same range of courses and support services on the same basis as other students.

Financial Support

- 1. International students who are admitted and enrolled may encounter financial emergencies and the University will provide financial assistance as needed and where possible.
- 2. The University will develop a program of international admission scholarships using its own resources and support from external sources to be awarded on the basis of exceptional academic merit and financial need.
- 3. The Report of the Vice-Provost, Students on Student Financial Support, submitted annually to governance for information, will include data on the support provided to international students.

Appendix B: Domestic Tuition Fee Schedules

Table B1: Domestic Tuition Fees for Undergraduate Direct-Entry Programs

| | | 2018-19 | 2019-20 APPROVAL | 2020-21 INFO |
|------|--|-----------------|--|-----------------|
| APP | LIED SCIENCE & ENGINEERING | | | |
| | Bachelors | \$15,760 | \$14,180 | \$14,180 |
| | Undergraduate Specials (AE NDEGP) | \$13,680 | \$12,310 | \$12,310 |
| | APPROVAL PUED SCIENCE & ENGINEERING Bachelors \$15,760 \$14,180 Undergraduate Specials (AE NDEGP) \$13,680 \$12,310 Undergraduate Specials (AE NDEG) \$14,180 \$15,760 \$14,180 Combined Skoll BASc/MBA SEE TABLE B4 \$100 \$100 \$100 Bachelors / Visual Studies \$6,780 \$6,100 \$6,780 \$6,100 Bachelors - Interactive Digital Media (with Information Technology \$82 \$82 \$86,100 \$86,180 \$86,180 \$86,180 \$86,180 \$86,180 \$86,180 \$86,180 \$86,180 \$86,180 \$86,180 <td< td=""><td>\$14,180</td></td<> | \$14,180 | | |
| | | | | . , |
| | | | | |
| ANC | | \$6,780 | \$6,100 | \$6 100 |
| | | . , | | . , |
| | | JU,780 | Ş0,100 | Ş0,100 |
| ART | S & SCIENCE UNDERGRADUATE incl. UTM & UTSC | 1 | | |
| | | \$6,780 | \$6,100 | \$6,100 |
| | | ļ | | |
| | | ļ | | |
| | | ļ | | |
| | | ļ | SEE TABLE B2 | |
| | | ļ | | |
| | Bachelors - Commerce/Business Administration | ļ | | |
| | Bachelors - Management UTM | | | |
| | Combined Bachelors / Professional Masters Combined Programs | ļ | SEE TARI E RA | |
| | Double Degree Programs | | | |
| INFO | DRMATION - UNDERGRADUATE | | | |
| | Bachelors - Interactive Digital Media (with UTM) | | SEE TADIE DO | |
| 3 | Bachelors - Information | | JEE TABLE BZ | |
| KINI | SIOLOGY AND PHYSICAL EDUCATION - UNDERGRADUATE | | | |
| | Bachelors | \$6,780 | \$12,310 \$12,310 \$14,180 \$14,180 SEE TABLE B4 \$6,100 \$6,100 \$6,100 | |
| | Combined Bachelors/MT Programs | | SEE TABLE B4 | |
| MUS | SIC - UNDERGRADUATE | | | |
| | Bachelors | \$6,780 | \$6,100 | \$6,100 |
| | Combined Bachelor (Music Education Stream) / Master of Teaching Program | | SEE TABLE B4 | |
| | • | | | |
| Not | 25: | | | |
| 1) | Tuition fee increases for domestic students are maintained at the maximum lim | its established | under the Tuition | Fee |
| | Framework: 3%, 4% or 5% for the normal length of a full-time program. The no | rmal length of | program is two to | five years. |
| | Students who exceed the normal length of their program will be charged the sa | me tuition as s | tudents in the fina | l year of that |
| | program. | | | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, | the tuition fee | es for 2019-20 com | mence in the |
| | Summer 2019 session. | | | |
| 3) | Domestic tuition fees for new programs subject to Ministry review and approva | l. | | |
| | | | | |

| | Cohort | Program Fees - Domestic | 2018-19 | 2019-20 | 2020-21 |
|-------|-------------|---|---|-----------------|-------------|
| | | | | APPROVAL | APPROVAL |
| Com | puter Scie | nce, Bioinformatics, Data Science | | | |
| 2 | 2016 | Computer Science or Bioinformatics or Data Science | \$12,690 | \$11,420 | NA |
| 2 | 2017 | Computer Science or Bioinformatics or Data Science | \$12,690 | \$11,420 | \$11,420 |
| 1 | 2018 | Computer Science or Bioinformatics or Data Science | \$6,780 | \$11,420 | \$11,420 |
| 1 | 2019 | Computer Science or Bioinformatics or Data Science | NA | \$6,100 | \$11,420 |
| | 2020 | Computer Science or Bioinformatics or Data Science | NA | NA | \$6,100 |
| υтм | Visual Stu | udies | | | |
| 2 | 2016 | Visual Studies UTM - Visual Culture and Communication | APPROVALAPPROVALAPPRoinformatics, Data Scienceputer Science or Bioinformatics or Data Science\$12,690\$11,420puter Science or Bioinformatics or Data Science\$6,780\$11,420\$puter Science or Bioinformatics or Data Science\$6,780\$11,420\$puter Science or Bioinformatics or Data ScienceNA\$6,100\$puter Science or Bioinformatics or Data ScienceNA\$6,100\$puter Science or Bioinformatics or Data ScienceNANAI Studies UTM - Visual Culture and Communication\$12,690\$11,420\$I Studies UTM - Visual Culture and Communication\$6,780\$11,420\$I Studies UTM - Visual Culture and Communication\$6,780\$11,420\$I Studies UTM - Visual Culture and CommunicationNA\$6,100\$I Studies UTM - Visual Culture and CommunicationNANA\$ure & Information Technology\$12,690\$11,420\$nunication, Culture & Information Technology\$12,690\$11,420\$nunication, Culture & Information Technology\$12,690\$11,420\$nunication, Culture & Information TechnologyNA\$6,100\$active Digital Media (phasing out)\$12,690\$11,420\$elor of Information\$6,780\$11,420\$elor of Information\$6,780\$6,100\$elor of Information\$6,780\$6,100\$elor of Information\$6,780\$6,100\$ <td>NA</td> | NA | |
| 2 | 2017 | Visual Studies UTM - Visual Culture and Communication | \$12,690 | \$11,420 | \$11,420 |
| 1 | 2018 | Visual Studies UTM - Visual Culture and Communication | \$6,780 | \$11,420 | \$11,420 |
| 1 | 2019 | Visual Studies UTM - Visual Culture and Communication | NA | \$6,100 | \$11,420 |
| | 2020 | Visual Studies UTM - Visual Culture and Communication | NA | NA | \$6,100 |
| Com | municatio | n. Culture & Information Technology | | | |
| 2 | 2016 | Communication, Culture & Information Technology | \$12,690 | \$11,420 | NA |
| 2 | 2017 | Communication, Culture & Information Technology | | | \$11,420 |
| 1 | 2018 | Communication, Culture & Information Technology | | | \$11,420 |
| 1 | 2019 | Communication, Culture & Information Technology | | | \$11,420 |
| | 2020 | Communication, Culture & Information Technology | NA | | \$6,100 |
| Inter | active Dig | ital Media (phasing out) | | | |
| 2 | 2015 | Interactive Digital Media (phasing out) | \$12,690 | \$11,420 | NA |
| Infor | mation | | | | |
| 3 | 2017 | Bachelor of Information | \$6,780 | \$11,420 | \$11,420 |
| 3 | 2018 | Bachelor of Information | | | \$11,420 |
| 3 | 2019 | Bachelor of Information | | | \$6,100 |
| 3 | 2020 | Bachelor of Information | NA | NA | \$6,100 |
| spec | ialized pro | ogram fee in Year 2 except for the Bachelor of Information. | Tuition fee rat | es for each yea | ar noted |
| 1) | 1 | | - | - | ve to the |
| 2) | 1 | | - | | relative to |
| 3) | the unde | rgraduate level in any discipline. The lowest 3-campus A&S | Year 1-2 fee r | ates are displa | yed above |

Table B2: Domestic Tuition Fees for Undergraduate Programs with Higher Fees in Upper Years

| | Cohort | Program Fees - Domestic | 2018-19 | 2019-20 | 2020-21 | | | | |
|--|-------------|--|-----------------|-----------------|-------------|--|--|--|--|
| | | | | APPROVAL | APPROVAL | | | | |
| Com | merce, Bu | siness Administration | | | | | | | |
| 2 | 2016 | Commerce/Business Administration | \$17,670 | \$15,900 | NA | | | | |
| Commerce, Business AdministrationAPPROVAL <th< td=""><td>\$15,900</td></th<> | | | \$15,900 | | | | | | |
| APPROVAL APPR Commerce, Business Administration \$17,670 \$15,900 2 2016 Commerce/Business Administration \$17,670 \$15,900 2 2017 Commerce/Business Administration \$17,670 \$15,900 \$ 1 2018 Commerce/Business Administration \$17,670 \$15,900 \$ 1 2019 Commerce/Business Administration \$6,780 \$15,900 \$ 2 2020 Commerce/Business Administration NA \$6,100 \$ 2020 Commerce/Business Administration NA NA NA UTM Management 2 2016 Management UTM \$14,140 \$12,720 2 2017 Management UTM \$14,140 \$12,720 \$ 1 2018 Management UTM \$14,140 \$12,720 \$ 1 2019 Management UTM \$6,780 \$12,720 \$ 1 2019 Management UTM NA \$6,100 \$ 2020 Management UTM NA \$6,100 \$ \$ | | \$15,900 | | | | | | | |
| Commerce, Business Administration\$17,670\$15,90022016Commerce/Business Administration\$17,670\$15,90012018Commerce/Business Administration\$17,670\$15,90012018Commerce/Business Administration\$6,780\$15,90012019Commerce/Business AdministrationNA\$6,1002020Commerce/Business AdministrationNA\$6,1002020Commerce/Business AdministrationNANAUTM Management22016Management UTM\$14,140\$12,72022017Management UTM\$14,140\$12,72012018Management UTM\$6,780\$12,72012019Management UTM\$6,780\$12,72012019Management UTMNA\$6,1002020Management UTMNA\$6,1002020Management UTMNA\$6,1002020Management UTMNA\$6,1002020Management UTMNA\$12,72012019Management UTMNA\$6,1002020Management UTMNA\$12,72012019Management UTMNA\$14,1002020Management UTMStudents entering these programs pay a general Arts & Science program fee in Year 1. They begin to pay a specialized program fee in Year 2 except for the Bachelor of Information. Tuition fee rates for each year not above are effective May 1st. For example, the tuition fees for 2019-20 commence in the Summer 2019 sessing </td | | | | | | | | | |
| | 2020 | Commerce/Business Administration | NA | NA | \$6,100 | | | | |
| υтм | Manager | nent | | | | | | | |
| 2 2016 Management UTM \$14,140 \$12,720 N | | | | | | | | | |
| 2 2017 Management UTM \$14,140 \$12,720 | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | 2020 | Management UTM | NA | NA | \$6,100 | | | | |
| spec | ialized pro | ogram fee in Year 2 except for the Bachelor of Information. | Tuition fee rat | es for each yea | ar noted | | | | |
| 1) | | | - | - | ve to the | | | | |
| 2) | 1 | 016 and 2017 Cohorts, tuition fees will decrease by 10% in 2 ous year, in compliance with the Tuition Fee Framework's m | | | relative to | | | | |

| Table B2: Domestic Tuition Fees for Undergraduate Programs with Higher Fees in Upper Years (cont (| ition Fees for Undergraduate Programs with Higher Fees in Upper Years (cont'd) |
|--|--|
|--|--|

| | | 2018-19 | 2019-20 APPROVAL | 2020-21 INFO |
|------|--|-----------------|---------------------|-----------------|
| ΔΡΡΙ | LIED SCIENCE & ENGINEERING - PROFESSIONAL MASTERS | | | |
| | Master of Engineering (M.Eng.) | \$14,870 | \$13,380 | \$13,38 |
| | Master of Engineering Full-Time Extended, Entered 2017 | \$7,202 | \$6,481 | N |
| | Master of Engineering Full-Time Extended, Entered 2018 | \$7,558 | \$6,802 | \$6,80 |
| | Master of Engineering Full-Time Extended, Entering 2019 | NA | \$6,690 | \$6,69 |
| | Master of Engineering Full-Time Extended, Entering 2020 | NA | NA | \$6,69 |
| | Master of Health Science - Clinical Biomedical Engineering | \$13,780 | \$12,400 | \$12,40 |
| | Combined UTSC HBSc/M.Eng. Program | | SEE TABLE B4 | . , |
| ARCI | HITECTURE, LANDSCAPE, and DESIGN - PROFESSIONAL MASTERS | | | |
| | Master of Architecture | \$12,670 | \$11,400 | \$11,40 |
| | Master of Landscape Architecture | \$12,670 | \$11,400 | \$11,40 |
| | Master of Urban Design | \$12,670 | \$11,400 | \$11,40 |
| | Master of Visual Studies | \$9,300 | \$8,370 | \$8,37 |
| ARTS | S & SCIENCE UNDERGRADUATE incl. UTSC | | | |
| | Woodsworth Certificates | \$6,780 | | \$6,10 |
| | Dual Degree Programs | | SEE TABLE B4 | |
| ARTS | S & SCIENCE ST. GEORGE PROFESSIONAL MASTERS | | | |
| | Master of Science in Planning | \$11,210 | \$10,080 | \$10,08 |
| | Master of Financial Economics | \$33,910 | \$30,510 | \$30,51 |
| | Master of Public Policy | \$19,650 | \$17,680 | \$17,68 |
| | Master of Industrial Relations & Human Resources (Two-Year) | \$11,850 | \$10,660 | \$10,66 |
| | Master of Industrial Relations & Human Resources (Advanced Standing Option) | \$17,780 | \$16,000 | \$16,00 |
| | Master of Global Affairs | \$23,420 | \$21,070 | \$21,07 |
| | Master of Science in Applied Computing | \$12,470 | \$11,220 | \$11,22 |
| | Master of Financial Insurance | \$29,760 | \$26,780 | \$26,78 |
| | MA / MGA / MPP / PhD Combined Programs | | SEE TABLE B4 | |
| JTM | I GRADUATE PROFESSIONAL | | | |
| | Master of Forensic Accounting | \$21,380 | \$19,240 | \$19,24 |
| | Master of Forensic Accounting (Advanced Standing Option) | \$10,000 | \$9,000 | \$9,00 |
| | Master of Management and Professional Accounting | \$32,980 | \$29,680 | \$29,68 |
| | Master of Biotechnology | \$19,710 | \$17,730 | \$17,73 |
| | Master of Science in Biomedical Communication | \$13,280 | \$11,950 | \$11,95 |
| | Master of Management of Innovation | \$33,670 | \$30,300 | \$30,30 |
| 3 | Master of Management in Urban Innovation | NA | \$16,880 | \$16,88 |
| | Master of Science in Sustainability Management | \$18,760 | \$16,880 | \$16,88 |
| | Combined Bachelors / Master of Science in Sustainability Management Program | | SEE TABLE B4 | |
| UTSC | C PROFESSIONAL MASTERS | | | |
| | Masters in Environmental Science | \$13,680 | \$12,310 | \$12,31 |
| | Masters of Accounting and Finance | \$21,770 | \$19,590 | \$19,59 |
| Note | | | | |
| 1) | Tuition fee increases for domestic students are maintained at the maximum limits et (-10% for 2019-20, 0% for 2020-21) or by internal commitments (maximum of 5% for | | | |
| | a full-time program. The normal length of program is two to five years. Students w | | normal length o | of their |
| | program will be charged the same tuition as students in the final year of that progra | | - 2010 2020 | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, the Summer 2019 session. | tuition fees fo | r 2019-2020 cor | nmence in the |
| 3) | Domestic tuition fees for new programs subject to Ministry review and approval. | | | |

Table B3: Domestic Tuition Fees for Second-Entry Undergraduate and Graduate Programs

| | | 2018-19 | 2019-20 APPROVAL | 2020-21 INFO |
|------------|--|-------------------|---------------------|-----------------|
| DEN. | TISTRY - UNDERGRADUATE | | | |
| | Doctor of Dental Surgery | \$41,200 | \$37,080 | \$37,080 |
| | | . , | . , | |
| DEN | TISTRY - GRADUATE WITH SPECIALTY TRAINING | | | |
| | PhD with Specialty Training | | | |
| | Dental Public Health | \$8,456 | \$7,610 | \$7,610 |
| 4D | Other Non-MOH Funded | \$15,402 | \$13,861 | \$13,861 |
| | MOH Funded | \$5,072 | \$4,564 | \$4,564 |
| | M.Sc with Specialty Training - Non-MOH Funded | <u> </u> | 444 500 | <u> </u> |
| 4A | Dental Public Health | \$12,780 | / / | \$11,500 |
| 4C | Oral and Maxillofacial Surgery | \$33,470 | | \$30,120 |
| 4B | Other Non-MOH Funded | \$30,910 | \$27,810 | \$27,810 |
| | M.Sc with Specialty Training - MOH Funded | | | |
| 4C | Oral and Maxillofacial Surgery | \$3,010 | \$2,700 | \$2,700 |
| 4C | Oral Medicine and Oral Pathology | \$3,010 | \$2,700 | \$2,700 |
| 4B | Oral Pathology | \$3,820 | . , | \$3,430 |
| 4B | Oral Medicine | \$3,820 | \$3,430 | \$3,430 |
| FOR | | | | |
| FUR | ESTRY - PROFESSIONAL MASTERS | ¢11.000 | \$9,900 | ¢0.000 |
| | Master of Forest Conservation | \$11,000 | | \$9,900 |
| | Master of Forest Conservation Full-time Extended, Entered 2017 | \$6,392 | \$5,752 \$6,030 | NA |
| | Master of Forest Conservation Full-time Extended, Entered 2018 | \$6,710 | \$6,039 | \$6,039 |
| | Master of Forest Conservation Full-time Extended, Entering 2019 | NA | \$5,940 | \$5,940 |
| | Master of Forest Conservation Full-time Extended, Entering 2020 | NA | NA | \$5,940 |
| INFO | RMATION - GRADUATE PROFESSIONAL | | | |
| | Master of Information, Entered 2018 | \$11,430 | \$10,280 | NA |
| | Master of Information, Entering 2019 | NA | \$10,280 | \$10,280 |
| | Master of Information, Entering 2020 | NA | NA | \$10,280 |
| | Master of Museum Studies, Entered 2018 | \$11,510 | | NA |
| | Master of Museum Studies, Entering 2019 | NA | \$10,350 | \$10,350 |
| | Master of Museum Studies, Entering 2020 | NA | NA | \$10,350 |
| | Diploma of Advanced Study in Information Studies | \$11,430 | \$10.280 | \$10,280 |
| | Combined JD/MI Programs | <i>\</i> 11,100 | <i>\</i> 20)200 | <i> </i> |
| | Combined Bachelors/MI Programs | 1 | SEE TABLE B4 | |
| | Combined MI/MMST | | | |
| | | 1 | | |
| KINE | SIOLOGY AND PHYSICAL EDUCATION - PROFESSIONAL MASTERS | \$11,730 | \$10,550 | \$10,550 |
| Note | Master of Professional Kinesiology | Ş11,730 | \$10,550 | \$10,550 |
| Note 1) | s: Tuition fee increases for domestic students are maintained at the maximum limits (| actablished ups | lor the Tuition F | oo Framowork |
| 1) | (-10% for 2019-20, 0% for 2020-21) or by internal commitments (maximum of 5% for | | | |
| | | | , | 0 |
| | a full-time program. The normal length of program is two to five years. Students w | | normai length c | or their |
| | program will be charged the same tuition as students in the final year of that progr | | | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, the Summer 2019 session. | e tuition fees fo | r 2019-2020 con | nmence in the |
| 4) | Graduate Dentistry: | | | |
| | A) After minimum registration, i.e. in year 3 & onwards, students are subject to the SGS do | octoral stream tu | iition fee. | |
| | B) After minimum registration, i.e. in year 4 & onwards, students are subject to the SGS do | | | |
| | C) After minimum registration, i.e. in year 5 & onwards, students are subject to the SGS do | | | |
| | | | | |
| | D) After minimum registration, i.e. in year 7 & onwards, students are subject to the SGS do | octoral stream tu | intion lee. | |

| | | 2018-19 | 2019-20 | 2020-21 |
|----------|--|-------------------|------------------|---------------|
| | | | APPROVAL | INFO |
| 1 | | | | |
| LAVV | - UNDERGRADUATE Juris Doctor (JD) | \$36,720 | \$33,040 | \$33,040 |
| | JD Combined Programs | ,30,720 | SEE TABLE B4 | \$33,040 |
| | | Ļ | JEE TABLE DA | |
| LAW | - GRADUATE | | | |
| | Master of Laws (LLM) | \$10,320 | \$9,280 | \$9,280 |
| | Master of Laws Global Professional Program (GPLLM) | \$37,310 | \$33,570 | \$33,570 |
| | Master of Studies in Law (MSL) | \$10,320 | \$9,280 | \$9,280 |
| | Doctor of Juridical Science (SJD) | \$6,900 | \$6,210 | \$6,210 |
| | Graduate Non-Degree, SJD Half Course Fee | \$1,035 | \$931 | \$931 |
| | Graduate Non-Degree, LLM or MSL Half Course Fee | \$1,548 | \$1,392 | \$1,392 |
| | Graduate Non-Degree, GPLLM Half Course Fee | \$4,000 | \$3,600 | \$3,600 |
| MAN | IAGEMENT - PROFESSIONAL MASTERS | | | |
| | Master of Business Administration | \$51,420 | \$46,270 | \$46,270 |
| | Master of Business Administration, 3-Year, Entered 2017 | \$33,783 | \$30,404 | NA |
| | Master of Business Administration, 3-Year, Entered 2018 | \$34,793 | \$31,313 | \$31,313 |
| | Master of Business Administration, 3-Year, Entering 2019 | NA | \$30,846 | \$30,846 |
| | Master of Business Administration, 3-Year, Entering 2020 | NA | NA | \$30,846 |
| | Master of Finance, 20-month | \$34,000 | \$30,600 | \$30,600 |
| | Master of Financial Risk Management | \$44,280 | \$39,850 | \$39,850 |
| | Master of Management Analytics | \$46,000 | \$41,400 | \$41,400 |
| | MBA Combined Programs | | SEE TABLE B4 | |
| | Management - Self-funded programs | SEE | SELF-FUNDED T | ABLE |
| MFD | ICINE - UNDERGRADUATE | | | |
| | Doctor of Medicine | \$25,660 | \$23,090 | \$23,090 |
| | Doctor of Medicine Extended Clerkship (Part-time Term Fee) | \$3,830 | \$3,445 | \$3,445 |
| | Bachelor of Health Sciences (Physician Assistant Education) | \$12,710 | . , | \$11,430 |
| | Bachelors, Radiation Sciences | \$7,660 | \$6,890 | \$6,890 |
| | | 1 / 2 | 1 - / | 1 - / |
| MED | ICINE - GRADUATE PROFESSIONAL | <u> </u> | <u> </u> | <u></u> |
| | Graduate Diploma in Health Research (Part-time Term Fee) | \$1,759.50 | \$1,582.50 | \$1,582.50 |
| | Health Science Other Graduate Diplomas | \$11,730 | \$10,550 | \$10,550 |
| | Master of Science in Occupational Therapy | \$11,730 | \$10,550 | \$10,550 |
| | Master of Science in Physical Therapy | \$11,730 | \$10,550 | \$10,550 |
| | Master of Health Science - Speech-Language Pathology | \$11,730 | \$10,550 | \$10,550 |
| | Master of Health Science - Translational Research | \$11,730 | \$10,550 | \$10,550 |
| 2 | Master of Health Science - Medical Genomics | \$11,730 | \$10,550 | \$10,550 |
| 3 | Master of Health Science - Physiology | NA | \$10,550 | \$10,550 |
| 3 | Master of Health Science - Laboratory Medicine | NA | NA | \$10,550 |
| | MD/PhD Combined Program | - | SEE TABLE B4 | |
| | MHSc Combined Programs | ć1 025 | 6024 | ć024 |
| | Graduate Non-Degree Special Student, Doctoral Half Course Fee | \$1,035 | \$931 | \$931 |
| | Graduate Non-Degree Special Student, Doctoral Stream Masters Half Course Fee | \$1,035 | \$931 | \$931 |
| Net | Graduate Non-Degree Special Student, Professional Masters Half Course Fee | \$1,035 | \$931 | \$931 |
| Note | | otoblich a -l · · | lor the Tuitie - | |
| 1) | Tuition fee increases for domestic students are maintained at the maximum limits ϵ | | | |
| | (-10% for 2019-20, 0% for 2020-21) or by internal commitments (maximum of 5% for full time and the first second se | | | - |
| | a full-time program. The normal length of program is two to five years. Students w | | normai length (| oi their |
| <u>_</u> | program will be charged the same tuition as students in the final year of that progra | | | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, the Summer 2019 session. | e tuition fees fo | r 2019-2020 cor | nmence in the |
| 21 | | | | |
| 3) | Domestic tuition fees for new programs subject to Ministry review and approval. | | | |

| | | 2018-19 | 2019-20 | 2020-21 |
|---|--|---|---|---|
| | | | APPROVAL | INFO |
| | | | | |
| MUSIC - UNDI | a in Operatic Performance | \$9,590 | \$8,630 | \$8,630 |
| | ed Certificate in Performance | \$9,590 | \$8,630 | \$8,630 |
| Auvanu | | \$9,590 | \$8,030 | 30,030 |
| MUSIC - GRAD | DUATE PROFESSIONAL | | | |
| Mus.M | . in Performance | \$11,500 | \$10,350 | \$10,350 |
| DMA in | Performance | \$10,610 | \$9,540 | \$9,540 |
| NURSING - UN | IDERGRADUATE | | | |
| | or of Science in Nursing (BScN) | \$9,100 | \$8,190 | \$8,190 |
| | ADUATE PROFESSIONAL | | | |
| | of Nursing | NA | NA | \$15,000 |
| | of Nursing (MN) | \$13,540 | \$12,180 | \$13,000 |
| | asters Nurse Practitioner Diploma Program (Part-time) | \$9,540 | \$8,580 | \$8,580 |
| | | +=)=== | + -/ | + -) |
| | DERGRADUATE | | | |
| | ate - Adult Education, Half Course Fee, Entered 2015-16 and onwards | \$561 | \$504 | \$504 |
| | ate - School Management, Half Course Fee | \$1,585 | \$1,426 | \$1,426 |
| Certific | ate - Leadership in Higher Education, Half Course Fee | \$1,585 | \$1,426 | \$1,426 |
| OISE/UT - GR/ | ADUATE PROFESSIONAL | | | |
| Master | of Arts in Child Study & Education | \$11,190 | \$10,070 | \$10,070 |
| | of Teaching | \$11,190 | \$10,070 | \$10,070 |
| | of Education | \$11,190 | \$10,070 | \$10,070 |
| Doctor | of Education (Ed.D.) | \$8,375 | \$7,537 | \$7,537 |
| | | | | |
| Pharm[| UNDERGRADUATE | \$20,070 | \$18,060 | \$18,060 |
| - | D for Pharmacists Program, Part-time Half Course Fee | \$2,434.96 | \$2,191.46 | \$2,191.46 |
| | D/MBA Combined Program | J2,434.50 | SEE TABLE B4 | 92,191.40 |
| | | | - | |
| | PROFESSIONAL MASTERS | | | |
| 3 Master | of Science in Pharmacy | NA | \$12,400 | \$12,400 |
| PUBLIC HEAL | H - PROFESSIONAL MASTERS | | | |
| | of Public Health | \$11,190 | \$10,070 | \$10,070 |
| Master | of Science in Community Health | \$11,190 | \$10,070 | \$10,070 |
| | of Health Informatics, Regular Stream | \$11,190 | \$10,070 | \$10,070 |
| | of Health Informatics, Executive Stream Stream, Entered 2018 | \$8,502 | \$7,651 | NA |
| Master | of Health Informatics, Executive Stream Stream, Entering 2019 | NA | \$7,552 | \$7,552 |
| | of Health Informatics, Executive Stream Stream, Entering 2020 | NA | NA | \$7,552 |
| Master | | | 440.070 | \$10,070 |
| | of Health Science - Bioethics | \$11,190 | \$10,070 | \$10,070 |
| Master | of Health Science - Bioethics of Health Science - Health Administration | \$11,190 \$11,190 | \$10,070 \$10,070 | |
| Master Master | | | | \$10,070 |
| Master Master | of Health Science - Health Administration | | \$10,070 | |
| Master Master MHSc C Notes: 1) Tuition f | of Health Science - Health Administration Combined Programs ee increases for domestic students are maintained at the maximum limits | \$11,190 s established und | \$10,070 SEE TABLE B4 ler the Tuition Fe | \$10,070 ee Framework |
| Master Master MHSc C Notes: 1) Tuition f (-10% fo | of Health Science - Health Administration Combined Programs ee increases for domestic students are maintained at the maximum limits r 2019-20, 0% for 2020-21) or by internal commitments (maximum of 5% | \$11,190 s established und for 2021-22 onw | \$10,070 SEE TABLE B4 ler the Tuition Fo ards) for the no | \$10,070 ee Framework rmal length of |
| Master Master MHSc C Notes: 1) Tuition f (-10% fo a full-tim | of Health Science - Health Administration Combined Programs ee increases for domestic students are maintained at the maximum limits r 2019-20, 0% for 2020-21) or by internal commitments (maximum of 5% ne program. The normal length of program is two to five years. Students | \$11,190 s established und for 2021-22 onw who exceed the | \$10,070 SEE TABLE B4 ler the Tuition Fo ards) for the no | \$10,070 ee Framework rmal length of |
| Master Master MHSc C Notes: 1) Tuition f (-10% fo a full-tin program | of Health Science - Health Administration combined Programs ee increases for domestic students are maintained at the maximum limits r 2019-20, 0% for 2020-21) or by internal commitments (maximum of 5% ne program. The normal length of program is two to five years. Students will be charged the same tuition as students in the final year of that prog | \$11,190 s established und for 2021-22 onw who exceed the gram. | \$10,070 SEE TABLE B4 ler the Tuition Fo ards) for the no normal length o | \$10,070 ee Framework rmal length of f their |
| Master Master MHSc C Notes: 1) Tuition f (-10% fo a full-tim program 2) Tuition f | of Health Science - Health Administration combined Programs ee increases for domestic students are maintained at the maximum limits r 2019-20, 0% for 2020-21) or by internal commitments (maximum of 5% ne program. The normal length of program is two to five years. Students will be charged the same tuition as students in the final year of that prog ee rates for each year noted above are effective May 1st. For example, th | \$11,190 s established und for 2021-22 onw who exceed the gram. | \$10,070 SEE TABLE B4 ler the Tuition Fo ards) for the no normal length o | \$10,070 ee Framework rmal length of f their |
| Master Master MHSc C Notes: 1) Tuition f (-10% fo a full-tim program 2) Tuition f | of Health Science - Health Administration combined Programs ee increases for domestic students are maintained at the maximum limits r 2019-20, 0% for 2020-21) or by internal commitments (maximum of 5% ne program. The normal length of program is two to five years. Students will be charged the same tuition as students in the final year of that prog | \$11,190 s established und for 2021-22 onw who exceed the gram. | \$10,070 SEE TABLE B4 ler the Tuition Fo ards) for the no normal length o | \$10,070 ee Framework rmal length of f their |

| Table B3: Domestic Tuition Fees for Second-Entry Undergraduate and Gr | raduate Drograms (continued) |
|---|------------------------------|
| Table DS. Domestic Tuition rees for Second-Entry Ondergraduate and Gr | aduale Programs (continued) |

| | | 2018-19 | 2019-20 APPROVAL | 2020-21 INFO |
|------|--|--------------------|---------------------|-----------------|
| сн | OOL OF GRADUATE STUDIES | | | |
| | SGS PhD | \$6.900 | \$6,210 | \$6,210 |
| | SGS Doctoral Stream Masters | \$6,900 | \$6,210 | \$6,210 |
| | | 1 - 7 | | 1-7 |
| SOC | AL WORK - GRADUATE PROFESSIONAL | 4.4.4.4 | | 44.14 |
| | Master of Social Work | \$10,470 | \$9,420 | \$9,420 |
| | Master of Social Work Combined Programs | | SEE TABLE B4 | |
| TRAI | NSITIONAL YEAR PROGRAM - UNDERGRADUATE | | | |
| | Regular Program | \$5,750 | \$5,170 | \$5,170 |
| | Extended Program | \$2,860 | \$2,570 | \$2,57(|
| TOD | | | | |
| | ONTO SCHOOL OF THEOLOGY - UNDERGRADUATE CONJOINT PROGRAMS | ¢.c.o | écoa | |
| 5 | Basic Degree Programs, Half Course Fee, Entered 2012 | \$669 \$669 | \$602 | N/ |
| | Basic Degree Programs, Half Course Fee, Entered 2013 | \$669 | \$602 | \$602 |
| | Basic Degree Programs, Half Course Fee, Entered 2014 | \$669 \$669 | \$602 ¢602 | \$602 |
| | Basic Degree Programs, Half Course Fee, Entered 2015 | \$669 \$669 | \$602 | \$602 |
| | Basic Degree Programs, Half Course Fee, Entered 2016 Basic Degree Programs, Half Course Fee, Entered 2017 | \$669 \$669 | \$602 \$602 | \$602 \$602 |
| | Basic Degree Programs, Half Course Fee, Entered 2017 Basic Degree Programs, Half Course Fee, Entered 2018 | \$669 | \$602 | \$602 |
| | Basic Degree Programs, Half Course Fee, Entering 2019 | 3009 NA | \$602 | \$602 |
| | Basic Degree Programs, Half Course Fee, Entering 2020 | NA | ,002 NA | \$60 |
| | | | | <i></i> |
| TOR | ONTO SCHOOL OF THEOLOGY - GRADUATE CONJOINT PROGRAMS | i | | |
| | Doctor of Philosophy (PhD) | \$6,900 | \$6,210 | \$6,210 |
| | Master of Arts in Theological Studies | \$6,900 | \$6,210 | \$6,21 |
| | Doctor of Ministry (DMIN), Entered 2012 or earlier | \$408 | \$367 | \$36 |
| | Doctor of Ministry (DMIN), Entered 2013 | \$8,010 | \$367 | \$36 |
| | Doctor of Ministry (DMIN), Entered 2014 | \$8,010 | \$7,209 | \$36 |
| | Doctor of Ministry (DMIN), Entered 2015 | \$8,010 | \$7,209 | \$7,20 |
| | Doctor of Ministry (DMIN), Entered 2016 | \$8,010 | \$7,209 \$7,209 | \$7,20 |
| | Doctor of Ministry (DMIN), Entered 2017 | \$8,010 | \$7,209 | \$7,20 |
| | Doctor of Ministry (DMIN), Entering 2018 | \$8,010 | \$7,209 | \$7,20 |
| | Doctor of Ministry (DMIN), Entering 2019 | NA | \$7,209 | \$7,209 |
| | Doctor of Ministry (DMIN), Entering 2020 | NA ¢100 | NA ¢267 | \$7,209 |
| | Doctor of Theology (ThD), Entered 2010 and earlier | \$408 | \$367 | \$36 |
| | Doctor of Theology (ThD), Entered 2011 | \$7,940 \$8,010 | \$7,146 | \$7,146 |
| | Doctor of Theology (ThD), Entered 2012 | . , | \$7,209 ¢7,209 | \$7,209 |
| | Doctor of Theology (ThD), Entered 2013 | \$8,010 | \$7,209 ¢7,209 | \$7,20 |
| | Doctor of Theology (ThD), Entered 2014 | \$8,010 | \$7,209 | \$7,209 |
| Note | Master of Theology (ThM), Half Course Fee | \$1,044 | \$939 | \$939 |
| 1) | | استنبه ما ما | an the Twitien F | |
| 1) | Tuition fee increases for domestic students are maintained at the maximum limits es | | | |
| | (-10% for 2019-20, 0% for 2020-21) or by internal commitments (maximum of 5% for | | | |
| | a full-time program. The normal length of program is two to five years. Students wh | | normanengun o | i their |
| | program will be charged the same tuition as students in the final year of that program | | 2010 20 | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, the t | uition fees for | r 2019-20 comm | ence in the |
| - \ | Summer 2019 session. | . I | | 042 - |
| 5) | TST Basic Degree Program students who entered prior to 2012 will be charged slightly | | | |
| | rate for 2019-20 based on the grandparenting rules that existed at their date of entry | | | |
| | limits allowed by the Tuition Framework. TST's objective by 2020-21 is to simplify/col | lapse its fee s | structure such th | nat all |
| | students are charged the same rate. | | | |

| | 2018-19 | 2019-20 APPROVAL | Applicable Fee |
|--|---------------------|----------------------|-------------------|
| OMBINED UNDERGRADUATE / MASTER'S DEGREE PROGRAMS: | • | | |
| Skoll Applied Science BASc/Management MBA, Entered 2013 | \$51,420 | \$46,270 | MBA |
| Skoll Applied Science BASc/Management MBA, Entered 2014 | \$15,760 | \$46,270 | MBA |
| Skoll Applied Science BASc/Management MBA, Entered 2015 | PEY fees | \$14,180 | APSC |
| Skoll Applied Science BASc/Management MBA, Entered 2016 | \$15,760 | PEY fees | PEY |
| Skoll Applied Science BASc/Management MBA, Entered 2017 | \$15,760 | \$14,180 | APSC |
| Skoll Applied Science BASc/Management MBA, Entered 2018 | \$15,760 | \$14,180 | APSC |
| Skoll Applied Science BASc/Management MBA, Entering 2019 | NA | \$14,180 | APSC |
| UTM HBSc (Environmental Science Spec or Maj)/MSc in Sustainability Mgmt., Entered 2014 | \$18,760 | \$16,880 | MScSM |
| UTM HBSc (Environmental Science Spec or Maj)/MSc in Sustainability Mgmt., Entered 2015 | \$6,780 | \$16,880 | MScSM |
| UTM HBSc (Environmental Science Spec or Maj)/MSc in Sustainability Mgmt., Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Environmental Science Spec or Maj)/MSc in Sustainability Mgmt., Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Environmental Science Spec or Maj)/MSc in Sustainability Mgmt., Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Environmental Science Spec or Maj)/MSc in Sustainability Mgmt., Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBA (Environmental Mgmt. Spec or Maj)/MSc in Sustainability Mgmt., Entered 2014 | \$18,760 | \$16,880 | MScSM |
| UTM HBA (Environmental Mgmt. Spec or Maj)/MSc in Sustainability Mgmt., Entered 2015 | \$6,780 | \$16,880 | MScSM |
| UTM HBA (Environmental Mgmt. Spec or Maj)/MSc in Sustainability Mgmt., Entered 2016 | \$6,780 | \$6,100 | HBA |
| UTM HBA (Environmental Mgmt. Spec or Maj)/MSc in Sustainability Mgmt., Entered 2017 | \$6,780 | \$6,100 | HBA |
| UTM HBA (Environmental Mgmt. Spec or Maj)/MSc in Sustainability Mgmt., Entered 2018 | \$6,780 | \$6,100 | HBA |
| UTM HBA (Environmental Mgmt. Spec or Maj)/MSc in Sustainability Mgmt., Entering 2019 | NA | \$6,100 | HBA |
| UTM HBSc (Psych Spec or Major)/OISE MA in Child Study & Education, Entered 2014 | \$11,190 | ¢10.070 | OISE MA-C |
| UTM HBSc (Psych Spec or Major)/OISE MA in Child Study & Education, Entered 2014 | \$6,780 | | OISE MA-C |
| UTM HBSc (Psych Spec or Major)/OISE MA in Child Study & Education, Entered 2015 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Psych Spec or Major)/OISE MA in Child Study & Education, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Psych Spec or Major)/OISE MA in Child Study & Education, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Psych Spec or Major)/OISE MA in Child Study & Education, Entering 2019 | , 0,700 NA | \$6,100 | HBSc |
| | | | |
| UTM HBA (CCIT Maj; IDM Spec; Digital Enterprise Mgmt Spec)/Information MI, Entered 2014 | \$11,430 \$6,780 | \$10,280 \$10,280 | MI |
| UTM HBA (CCIT Maj; IDM Spec; Digital Enterprise Mgmt Spec)/Information MI, Entered 2015 UTM HBA (CCIT Maj; IDM Spec; Digital Enterprise Mgmt Spec)/Information MI, Entered 2016 | \$6,780 | \$10,280 | HBA |
| UTM HBA (CCIT Maj; IDM Spec; Digital Enterprise Mgmt Spec)/Information MI, Entered 2017 | \$6,780 | \$6,100 | HBA |
| UTM HBA (CCIT Maj; IDM Spec; Digital Enterprise Mgmt Spec)/Information MI, Entered 2018 | \$6,780 | \$6,100 | HBA |
| UTM HBA (CCIT Maj; IDM Spec; Digital Enterprise Mgmt Spec)/Information MI, Entering 2019 | , 0,700 NA | \$6,100 | HBA |
| | ¢11 100 | | |
| UTM HBSc (Exceptionality in Human Learning Spec)/OISE MA-CSE, Entered 2014 | \$11,190 \$6,780 | \$10,070 \$10,070 | MA-CSE MA-CSE |
| UTM HBSc (Exceptionality in Human Learning Spec)/OISE MA-CSE, Entered 2015 UTM HBSc (Exceptionality in Human Learning Spec)/OISE MA-CSE, Entered 2016 | \$6,780 | \$10,070 | HBSc |
| UTM HBSc (Exceptionality in Human Learning Spec)/OISE MA-CSE, Entered 2017 | \$6,780 | \$6,100 | HBSC |
| UTM HBSc (Exceptionality in Human Learning Spec)/OISE MA-CSE, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Exceptionality in Human Learning Spec)/OISE MA-CSE, Entering 2019 | NA | \$6,100 | HBSc |
| | [] | | |
| UTM HBSc (Astronomical Sciences Spec)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Astronomical Sciences Spec)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Astronomical Sciences Spec)/OISE MT, Entered 2018 UTM HBSc (Astronomical Sciences Spec)/OISE MT, Entering 2019 | \$6,780 NA | \$6,100 \$6,100 | HBSc HBSc |
| | | | |
| UTM HBSc (Biological Chemistry Spec)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Biological Chemistry Spec)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Biological Chemistry Spec)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Biological Chemistry Spec)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Biology Spec or Maj)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Biology Spec or Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Biology Spec or Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Biology Spec or Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| ieneral Notes: The tuition fees for the combined, double, and dual degree programs by cohort/year of study are | based on the ir | ndividual prog | ram fees |
| proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same app | licable fee patt | erns as 2019-2 | |
| Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees fo Spring/Summer 2019 sessions. | r 2019-20 com | mence in the | |

| | 2018-19 | 2019-20 | Applicabl |
|--|----------------------|-----------------|-----------|
| | | APPROVAL | Fee |
| MBINED UNDERGRADUATE / MASTER'S DEGREE PROGRAMS (continued): | | | |
| UTM HBSc (Biology for Health Sciences Maj)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Biology for Health Sciences Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Biology for Health Sciences Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Biology for Health Sciences Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Chemistry Spec or Maj)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Chemistry Spec or Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Chemistry Spec or Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Chemistry Spec or Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Comparative Physiology Spec)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Comparative Physiology Spec)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Comparative Physiology Spec)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Comparative Physiology Spec)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Ecology and Evolution Spec)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Ecology and Evolution Spec)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Ecology and Evolution Spec)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Ecology and Evolution Spec)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Forensic Biology or Forensic Chemistry Spec)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Forensic Biology or Forensic Chemistry Spec)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Forensic Biology or Forensic Chemistry Spec)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Forensic Biology or Forensic Chemistry Spec)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (French Studies Spec or Maj)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (French Studies Spec or Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (French Studies Spec or Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (French Studies Spec or Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Lang. Teach. & Learning French Maj)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Lang. Teach. & Learning French Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Lang. Teach. & Learning French Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Lang. Teach. & Learning French Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Lang. Teach. & Learning French & Italian Spec)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Lang. Teach. & Learning French & Italian Spec)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Lang. Teach. & Learning French & Italian Spec)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Lang. Teach. & Learning French & Italian Spec)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Mathematical Sciences Spec or Maj)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Mathematical Sciences Spec or Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Mathematical Sciences Spec or Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Mathematical Sciences Spec or Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Molecular Biology Spec)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Molecular Biology Spec)//OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Molecular Biology Spec)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Molecular Biology Spec)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| UTM HBSc (Physics Maj)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Physics Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Physics Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| UTM HBSc (Physics Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| neral Notes: | | | |
| The tuition fees for the combined, double, and dual degree programs by cohort/year of stud | y are based on the i | ndividual progr | am fees |
| proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same | | | |
| | | | ummer 20 |

| | | 2018-19 | 2019-20 | Applicable |
|------|---|-------------|--------------|------------|
| | | | APPROVAL | Fee |
| сом | BINED UNDERGRADUATE / MASTER'S DEGREE PROGRAMS (continued): | | | |
| 3 | UTSC HBA (French Maj; French Specialist)/OISE Master of Teaching, Entered 2014 | \$11,190 | \$10,070 | MT |
| 3 | UTSC HBA (French Maj; French Specialist)/OISE Master of Teaching, Entered 2015 | \$6,780 | \$10,070 | MT |
| 3 | UTSC HBA (French Maj; French Specialist)/OISE Master of Teaching, Entered 2016 | \$6,780 | \$6,100 | HBA |
| 3 | UTSC HBA (French Maj; French Specialist)/OISE Master of Teaching, Entered 2017 | \$6,780 | \$6,100 | HBA |
| 3 | UTSC HBA (French Maj; French Specialist)/OISE Master of Teaching, Entered 2018 | \$6,780 | \$6,100 | HBA |
| 3 | UTSC HBA (French Maj; French Specialist)/OISE Master of Teaching, Entering 2019 | NA | \$6,100 | HBA |
| 3 | UTSC HBSc (Environmental Biology Spec)/Applied Science (Civil, Chemical) MEng, Entered 2015 | \$6,780 | \$13,380 | MENG |
| 3 | UTSC HBSc (Environmental Biology Spec)/Applied Science (Civil, Chemical) MEng, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Biology Spec)/Applied Science (Civil, Chemical) MEng, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Biology Spec)/Applied Science (Civil, Chemical) MEng, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Biology Spec)/Applied Science (Civil, Chemical) MEng, Entering 2019 | NA | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Chemistry Spec)/Applied Science (Civil, Chemical) MEng, Entered 2015 | \$6,780 | \$13,380 | MENG |
| 3 | UTSC HBSc (Environmental Chemistry Spec)/Applied Science (Civil, Chemical) MEng, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Chemistry Spec)/Applied Science (Civil, Chemical) MEng, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Chemistry Spec)/Applied Science (Civil, Chemical) MEng, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Chemistry Spec)/Applied Science (Civil, Chemical) MEng, Entering 2019 | NA | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Geosci. Spec)/Applied Science (Civil, Chemical) MEng, Entered 2015 | \$6,780 | \$13,380 | MENG |
| 3 | UTSC HBSc (Environmental Geosci. Spec)/Applied Science (Civil, Chemical) MEng, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Geosci. Spec)/Applied Science (Civil, Chemical) MEng, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Geosci. Spec)/Applied Science (Civil, Chemical) MEng, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Geosci. Spec)/Applied Science (Civil, Chemical) MEng, Entering 2019 | NA | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Physics Spec)/Applied Science (Civil, Chemical) MEng, Entered 2015 | \$6,780 | \$13,380 | MENG |
| 3 | UTSC HBSc (Environmental Physics Spec)/Applied Science (Civil, Chemical) MEng, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Physics Spec)/Applied Science (Civil, Chemical) MEng, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Physics Spec)/Applied Science (Civil, Chemical) MEng, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Environmental Physics Spec)/Applied Science (Civil, Chemical) MEng, Entering 2019 | NA | \$6,100 | HBSc |
| 3 | UTSC HBSc (Mental Health Studies Spec)/Social Work MSW, Entered 2014 | \$10,470 | \$9,420 | MSW |
| 3 | UTSC HBSc (Mental Health Studies Spec)/Social Work MSW, Entered 2015 | \$6,780 | \$9,420 | MSW |
| 3 | UTSC HBSc (Mental Health Studies Spec)/Social Work MSW, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Mental Health Studies Spec)/Social Work MSW, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Mental Health Studies Spec)/Social Work MSW, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Mental Health Studies Spec)/Social Work MSW, Entering 2019 | NA | \$6,100 | HBSc |
| 3 | UTSC HBSc (Chem Spec or Maj; Biological Chem Spec; Biochem Maj)/OISE MT, Entered 2014 | \$11,190 | \$10,070 | MT |
| 3 | UTSC HBSc (Chem Spec or Maj; Biological Chem Spec; Biochem Maj)/OISE MT, Entered 2015 | \$6,780 | \$10,070 | MT |
| 3 | UTSC HBSc (Chem Spec or Maj; Biological Chem Spec; Biochem Maj)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Chem Spec or Maj; Biological Chem Spec; Biochem Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Chem Spec or Maj; Biological Chem Spec; Biochem Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Chem Spec or Maj; Biological Chem Spec; Biochem Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| 3 | UTSC HBSc (Mathematics Spec; Mathematics Maj)/OISE MT, Entered 2014 | \$11,190 | \$10,070 | MT |
| 3 | UTSC HBSc (Mathematics Spec; Mathematics Maj)/OISE MT, Entered 2015 | \$6,780 | \$10,070 | MT |
| 3 | UTSC HBSc (Mathematics Spec; Mathematics Maj)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Mathematics Spec; Mathematics Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Mathematics Spec; Mathematics Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| 3 | UTSC HBSc (Mathematics Spec; Mathematics Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBSc |
| Gene | ral Notes: | | | |
| L) | The tuition fees for the combined, double, and dual degree programs by cohort/year of study are b proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same appli | | | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for Spring/Summer 2019 session. | 2019-20 com | mence in the | |
| 3) | Includes co-op and non co-op programs. | | | |

| APPROVAL Fe BRINCD UNDERGRADUATE / MASTR'S DEGREE PROGRAMS (continued): UTSC HBS: (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2015 \$56,780 \$510,070 M UTSC HBS: (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2015 \$56,780 \$56,100 HB UTSC HBS: (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2017 \$56,780 \$56,100 HB UTSC HBS: (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2017 \$56,780 \$56,100 HB UTSC HBS: (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$56,780 \$51,0070 M UTSC HBS: (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$56,780 \$50,007 M UTSC HBS: (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$56,780 \$56,100 HB UTSC HBS: (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$56,780 \$56,100 HB UTSC HBS: (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$56,780 \$56,100 HB UTSC HBS: (Evol. Anthro. Spec; Evol. Anthro. Maj/OISE MT, Entered 2017 \$56,780 \$56,100 HB | | | | | |
|--|----------|--|------------------|------------------|------------|
| Bit RED UNDERGRADUATE / MASTER'S DEGREE PROGRAMS (continued): UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec/)OISE MT, Entered 2014 \$11,100 \$10,070 M UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec/)OISE MT, Entered 2015 \$6,780 \$5,100 HB UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec/)OISE MT, Entered 2017 \$5,780 \$5,100 HB UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec/)OISE MT, Entered 2018 \$5,780 \$5,100 HB UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2014 \$11,190 \$10,070 M UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$5,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2016 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Envisical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Envisical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Env | | | 2018-19 | | Applicable |
| UTSC HBSC (Environ. Chemistry Spec: Environ. Physics Spec)/OSE MT, Entered 2014 \$11,190 \$10,070 M UTSC HBSC (Environ. Chemistry Spec: Environ. Physics Spec)/OSE MT, Entered 2015 \$6,780 \$6,100 HB UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OSE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OSE MT, Entered 2014 \$6,100 HB UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OSE MT, Entered 2014 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OSE MT, Entered 2014 \$6,100 \$6,100 UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OSE MT, Entered 2014 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; | | | | APPROVAL | Fee |
| UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2015 \$6,780 \$5,100 PH UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 PH UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 PH UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2014 \$6,780 \$6,100 PH UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2015 \$6,780 \$6,100 PH UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$6,100 PH UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$6,100 PH UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 PH UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 PH UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 PH UTSC HBSC (Physical & Athr. Sci Spec; Chysics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 PH UTSC HBSC (Physical & Athr. Sci Spec; Chysics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 < | 1 | | ¢11 100 | ¢10.070 | NAT |
| UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec//OSE MT, Entered 2016 56,780 56,100 HB UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec//OSE MT, Entered 2018 56,780 56,100 HB UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec//OSE MT, Entered 2014 \$5,780 56,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec//OSE MT, Entered 2014 \$5,780 56,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec//OSE MT, Entered 2015 56,780 56,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Speci/OSE MT, Entered 2017 56,780 56,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Speci/OSE MT, Entered 2018 56,780 56,100 HB UTSC HBSC (Puysical & Math. Sci Spec; Physics & Astrophysics Speci/OISE MT, Entered 2018 56,780 56,100 HB UTSC HBSC (Puysical & Math. Sci Spec; Conserv. & Biodiver. Maj//OISE MT, Entered 2018 56,780 56,100 HB UTSC HBSC (Puysical & Math. Sci Spec; Conserv. & Biodiver. Maj//OISE MT, Entered 2018 56,780 56,100 HB UTSC HBSC (Puysical & Math. Sci Spec; Conserv. & Biodiver. Maj//OISE MT, Entered 2017 56,780 56, | 3 | | | . , | |
| UTSC HBS: (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2017 §6,780 §6,100 HB UTSC HBS: (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2014 \$51,780 §6,100 HB UTSC HBS: (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2014 \$51,190 \$10,070 MA \$6,100 HB UTSC HBS: (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$6,100 HB UTSC HBS: (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$6,100 HB UTSC HBS: (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Evol. Anthro. Spec; Evol. Anthro. Mai)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBS: (Chosenv. & Biodiver. Spec; Conserv. & Biodiver. Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Human Biology Spec; Human Biology Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Molecular Biology Spec; Human Biology Maj)/OISE MT, Entered 2017 \$6,780 | 3 | | | | HBSc |
| UTSC HBSC (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entered 2018 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2014 \$11,190 \$10,070 M UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$6,6100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Polysical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Fold Anthro. Spec; Evol. Anthro. Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Fold Anthro. Spec; Evol. Anthro. Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Fold Anthro. Spec; Fold Anthro. Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Fold Anthro. Spec; Fold Anthro. Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTS | 3 | | | | HBSc |
| UTSC HBS: (Environ. Chemistry Spec; Environ. Physics Spec)/OISE MT, Entering 2019 NA \$6,100 HB UTSC HBS: (Physical & Math. Sci Spec, Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$10,070 M UTSC HBS: (Physical & Math. Sci Spec, Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$6,100 HB UTSC HBS: (Physical & Math. Sci Spec, Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Physical & Math. Sci Spec, Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Physical & Math. Sci Spec, Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Poisci Anthro. Spec; Sevol. Anthro. Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Chon. Anthro. Spec; Sevol. Anthro. Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Chon. Anthro. Spec; Spec; Conserv. & Biodiver. Maj)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBS: (Muman Biology Spec; Human Biology Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBS: (Muman Biology Spec; Human Biology Maj)/OISE MT, Entered 2018 \$6,780 \$6,100 HB | 3 | | | | HBSc |
| UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 \$6,780 \$100,070 M UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Polysical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Col. Anthro. Spec; Evol. Anthro. Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Conserv. & Biodiver. Spec; Conserv. & Biodiver. Maj)/OISE MT, Entering 2019 NA \$5,100 HB UTSC HBSC (Human Biology Spec; Human Biology Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Human Biology Spec; Human Biology Maj)/OISE MT, Entered 2018 \$5,728 \$6,100 HB UTSC HBSC (Muman Biology Spec; OISE MT, Entered 2017 \$6,780 \$6,100 HB | 3 | | | | HBSc |
| UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Evol. Anthro. Spec; Evol. Anthro. Majl/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Evol. Anthro. Spec; Evol. Anthro. Majl/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Evol. Anthro. Spec; Conserv. & Biodiver. Majl/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Human Biology Spec; Conserv. & Biodiver. Majl/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Human Biology Spec; Human Biology Majl/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBSC (Human Biology Spec; Human Biology Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Human Biology Spec; Human Biology Majl/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC | | UTSC HBSc (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2014 | \$11,190 | \$10,070 | MT |
| UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entering 2019 NA \$6,100 HB UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entering 2019 NA \$6,100 HB UTSC HBSC (Evol. Anthro. Spec; Evol. Anthro. Majl/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Evol. Anthro. Spec; Evol. Anthro. Majl/OISE MT, Entered 2018 \$6,700 HB UTSC HBSC (Evol. Anthro. Spec; Conserv. & Biodiver. Majl/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Conserv. & Biodiver. Spec; Conserv. & Biodiver. Majl/OISE MT, Entered 2018 \$6,700 S6,100 HB UTSC HBSC (Human Biology Spec; Human Biology Majl/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Human Biology Spec; Human Biology Majl/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Muman Biology Spec;/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Molecular Biology and Biotechnology Spec)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBSC (Molecular Biology and Biotechnology Spec)/OISE MT, Entered 2017 | | UTSC HBSc (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2015 | \$6,780 | \$10,070 | MT |
| UTSC HBSC (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2018\$6,780\$6,100HBUTSC HBSC (Evol. Anthro. Spec; Evol. Anthro. Maj)/OISE MT, Entered 2017\$6,780\$6,100HBUTSC HBSC (Evol. Anthro. Spec; Evol. Anthro. Maj)/OISE MT, Entered 2018\$6,780\$6,100HBUTSC HBSC (Evol. Anthro. Spec; Evol. Anthro. Maj)/OISE MT, Entered 2018\$6,780\$6,100HBUTSC HBSC (Conserv. & Biodiver. Spec; Conserv. & Biodiver. Maj)/OISE MT, Entered 2017\$6,780\$6,100HBUTSC HBSC (Conserv. & Biodiver. Spec; Conserv. & Biodiver. Maj)/OISE MT, Entered 2018\$6,780\$6,100HBUTSC HBSC (Conserv. & Biodiver. Spec; Conserv. & Biodiver. Maj)/OISE MT, Entered 2018\$6,780\$6,100HBUTSC HBSC (Conserv. & Biodiver. Spec; Conserv. & Biodiver. Maj)/OISE MT, Entered 2017\$6,780\$6,100HBUTSC HBSC (Human Biology Spec; Human Biology Maj)/OISE MT, Entered 2018\$6,780\$6,100HBUTSC HBSC (Human Biology Spec; Human Biology Maj)/OISE MT, Entering 2019NA\$6,100HBUTSC HBSC (Integrative Biology Spec)/OISE MT, Entered 2017\$6,780\$6,100HBUTSC HBSC (Integrative Biology Spec)/OISE MT, Entered 2018\$6,780\$6,100HBUTSC HBSC (Molecular Biology and Biotechnology Spec)/OISE MT, Entered 2017\$6,6780\$6,100HBUTSC HBSC (Molecular Biology and Biotechnology Spec)/OISE MT, Entered 2018\$6,780\$6,100HBUTSC HBSC (Molecular Biology and Biotechnology Spec)/OISE MT, Entered 2017\$6,6780\$6,100HBUTSC HBSC (Molecular Biology a | | UTSC HBSc (Physical & Math. Sci Spec; Physics & Astrophysics Spec)/OISE MT, Entered 2016 | \$6,780 | \$6,100 | HBSc |
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| UTSC HBA (Theatre and Performance Studies Maj)/OISE MT, Entered 2017 \$6,780 \$6,100 HB UTSC HBA (Theatre and Performance Studies Maj)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBA (Theatre and Performance Studies Maj)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBA (Theatre and Performance Studies Maj)/OISE MT, Entering 2019 NA \$6,100 HB eral Notes: The tuition fees for the combined, double, and dual degree programs by cohort/year of study are based on the individual program fee proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same applicable fee patterns as 2019-20. Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for 2019-20 commence in the | 4 | | | | HBA |
| UTSC HBA (Theatre and Performance Studies Maj)/OISE MT, Entered 2018 \$6,780 \$6,100 HB UTSC HBA (Theatre and Performance Studies Maj)/OISE MT, Entering 2019 NA \$6,100 HB eral Notes: The tuition fees for the combined, double, and dual degree programs by cohort/year of study are based on the individual program fee proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same applicable fee patterns as 2019-20. Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for 2019-20 commence in the | 4 | UISC HBA (Socio-Cultural Anthro. Spec; Socio-Cultural Anthro. Maj)/OISE M1, Entering 2019 | NA | \$6,100 | HBA |
| UTSC HBA (Theatre and Performance Studies Maj)/OISE MT, Entering 2019 NA \$6,100 HB eral Notes: The tuition fees for the combined, double, and dual degree programs by cohort/year of study are based on the individual program fee proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same applicable fee patterns as 2019-20. Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for 2019-20 commence in the | 4 | | | | HBA |
| eral Notes: The tuition fees for the combined, double, and dual degree programs by cohort/year of study are based on the individual program fee proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same applicable fee patterns as 2019-20. Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for 2019-20 commence in the | 4 | | | | HBA |
| The tuition fees for the combined, double, and dual degree programs by cohort/year of study are based on the individual program fee proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same applicable fee patterns as 2019-20. Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for 2019-20 commence in the | 4 | UISC HBA (Theatre and Performance Studies Maj)/UISE MT, Entering 2019 | NA | \$6,100 | HBA |
| proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same applicable fee patterns as 2019-20. Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for 2019-20 commence in the | ene | ral Notes: | | | |
| Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for 2019-20 commence in the |) | The tuition fees for the combined, double, and dual degree programs by cohort/year of study are | based on the in | ndividual progr | am fees |
| | ' | proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same app | licable fee patt | erns as 2019-2 | Э. |
| | | Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for | or 2019-20 com | mence in the | |
| Spring/Summer 2019 sessions. |) | Spring/Summer 2019 sessions. | | | |
| Includes co-op and non co-op programs. |) | Includes co-op and non co-op programs. | | | |
| These new combined degree programs are going through governance now. Year 3 UTSC students will apply in Fall 2019 for acceptance |) | These new combined degree programs are going through governance now. Year 3 UTSC students | will apply in Fa | II 2019 for acce | ptance in |
| the CDP effective Fall 2020 (Year 4 LITSC) and progress to the graduate MT nortion in Fall 2021 | | the CDP effective Fall 2020 (Year 4 UTSC) and progress to the graduate MT portion in Fall 2021. | | | |

| | | 2018-19 | 2019-20 | Applicable |
|--------|--|----------------------|----------------------|------------|
| | | | APPROVAL | Fee |
| ом | BINED UNDERGRADUATE / MASTER'S DEGREE PROGRAMS (continued): | | | |
| , 4 | UTSC HBA (English Spec; English Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBA |
| , 4 | UTSC HBA (English Spec; English Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBA |
| , 4 | UTSC HBA (English Spec; English Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBA |
| 4 | UTSC HBA (History Spec; History Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBA |
| + 4 | UTSC HBA (History Spec; History Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBA |
| + 4 | UTSC HBA (History Spec; History Maj)/OISE MT, Entered 2018 | 30,780 NA | \$6,100 | HBA |
| - | | | | |
| 4 | UTSC HBA (Geography Spec; Geography Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBA |
| 4 | UTSC HBA (Geography Spec; Geography Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBA |
| 4 | UTSC HBA (Geography Spec; Geography Maj)/OISE MT, Entering 2019 | NA | \$6,100 | HBA |
| 4 | UTSC HBA Sociology Spec; Sociology Maj)/OISE MT, Entered 2017 | \$6,780 | \$6,100 | HBA |
| 4 | UTSC HBA Sociology Spec; Sociology Maj)/OISE MT, Entered 2018 | \$6,780 | \$6,100 | HBA |
| 4 | UTSC HBA Sociology Spec; Sociology Maj)/OISE MT, Entered 2019 | NA | \$6,100 | HBA |
| | A&S STG. HBA (English Maj; History Maj; Sociology Maj)/OISE Master of Teaching, Entered 2014 | \$11,190 | \$10,070 | MT |
| | A&S STG. HBA (English Maj; History Maj; Sociology Maj)/OISE Master of Teaching, Entered 2015 | \$6,780 | \$10,070 | MT |
| | A&S STG. HBA (English Maj; History Maj; Sociology Maj)/OISE Master of Teaching, Entered 2016 | \$6,780 | \$6,100 | HBA |
| | A&S STG. HBA (English Maj; History Maj; Sociology Maj)/OISE Master of Teaching, Entered 2017 | \$6,780 | \$6,100 | HBA |
| | A&S STG. HBA (English Maj; History Maj; Sociology Maj)/OISE Master of Teaching, Entered 2018 | \$6,780 | \$6,100 | HBA |
| _ | A&S STG. HBA (English Maj; History Maj; Sociology Maj)/OISE Master of Teaching, Entering 2019 | ,, 00 NA | \$6,100 | HBA |
| | | | | |
| | A&S STG. HBSc (Math Maj; Psychology Maj)/OISE Master of Teaching, Entered 2014 | \$11,190 | \$10,070 | MT |
| | A&S STG. HBSc (Math Maj; Psychology Maj)/OISE Master of Teaching, Entered 2015 | \$6,780 | \$10,070 | MT |
| | A&S STG. HBSc (Math Maj; Psychology Maj)/OISE Master of Teaching, Entered 2016 | \$6,780 | \$6,100 | HBSc |
| | A&S STG. HBSc (Math Maj; Psychology Maj)/OISE Master of Teaching, Entered 2017 | \$6,780 | \$6,100 | HBSc |
| | A&S STG. HBSc (Math Maj; Psychology Maj)/OISE Master of Teaching, Entered 2018 | \$6,780 | \$6,100 | HBSc |
| | A&S STG. HBSc (Math Maj; Psychology Maj)/OISE Master of Teaching, Entering 2019 | NA | \$6,100 | HBSc |
| | KPE Bachelor BKin/OISE Master of Teaching, Entered 2014 | \$11,190 | \$10,070 | MT |
| | KPE Bachelor BKin/OISE Master of Teaching, Entered 2015 | \$6,780 | \$10,070 | MT |
| | KPE Bachelor BKin/OISE Master of Teaching, Entered 2016 | \$6 , 780 | \$6,100 | BKIN |
| | KPE Bachelor BKin/OISE Master of Teaching, Entered 2017 | \$6 , 780 | \$6,100 | BKIN |
| | KPE Bachelor BKin/OISE Master of Teaching, Entered 2018 | \$6 , 780 | \$6,100 | BKIN |
| | KPE Bachelor BKin/OISE Master of Teaching, Entering 2019 | NA | \$6,100 | BKIN |
| | Music Bachelor (Music Education Stream)/OISE Master of Teaching, Entered 2014 | \$11,190 | \$10,070 | MT |
| | Music Bachelor (Music Education Stream)/OISE Master of Teaching, Entered 2015 | \$6,780 | \$10,070 | MT |
| | Music Bachelor (Music Education Stream)/OISE Master of Teaching, Entered 2016 | \$6,780 | \$6,100 | BMUS |
| | Music Bachelor (Music Education Stream)/OISE Master of Teaching, Entered 2017 | \$6,780 | \$6,100 | BMUS |
| | Music Bachelor (Music Education Stream)/OISE Master of Teaching, Entered 2018 | \$6,780 | \$6,100 | BMUS |
| | Music Bachelor (Music Education Stream)/OISE Master of Teaching, Entering 2019 | NA | \$6,100 | BMUS |
| 014 | BINED SECOND-ENTRY UNDERGRADUATE / MASTER'S DEGREE PROGRAMS: | | + •) = • • | |
| | Law JD/A&S MA (Criminology and Sociolegal Studies), Entered 2017 | \$26 720 | \$22.040 | ID |
| | Law JD/A&S MA (Criminology and Sociolegal Studies), Entered 2017 Law JD/A&S MA (Criminology and Sociolegal Studies), Entered 2018 | \$36,720 \$36,720 | \$33,040 \$33,040 |]D]D |
| _ | Law JD/A&S MA (Criminology and Sociolegal Studies), Entered 2018 | \$30,720 NA | \$33,040 | |
| | | | | |
| | Law JD/A&S MA (Economics), Entered 2017 | \$36,720 | \$33,040 | JD |
| | Law JD/A&S MA (Economics), Entered 2018 | \$36,720 | \$33,040 | JD |
| | Law JD/A&S MA (Economics), Entering 2019 | NA | \$33,040 | JD |
| | Law JD/A&S MA (English), Entered 2017 | \$36,720 | \$33,040 | JD |
| | Law JD/A&S MA (English), Entered 2018 | \$36,720 | \$33,040 | JD |
| | Law JD/A&S MA (English), Entering 2019 | NA | \$33,040 | JD |
| ene | ral Notes: | | | |
| ş | The tuition fees for the combined, double, and dual degree programs by cohort/year of study are l | hased on the in | ndividual progr | am fees |
| 8 | proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same appl | | | |
| | | - | | J. |
| 1 3 | Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for | r 2019-20 com | mence in the | |
| | Spring/Summer 2019 sessions. | | | |
| | Includes co-op and non co-op programs. | | | |
| | These new combined degree programs are going through governance now. Year 3 UTSC students | will apply in Fa | III 2019 for acce | entance in |
| | These new combined degree programs are going unough governance now. Teal 3 of se suberns | | | |

| | | 2018-19 | 2019-20 APPROVAL | Applicable Fee |
|-------|--|----------------------|----------------------|-------------------|
| | | | APPROVAL | ree |
| | NED SECOND-ENTRY UNDERGRADUATE / MASTER'S DEGREE PROGRAMS (continued): | tac 720 | ¢22.040 | |
| | aw JD/A&S MA (European and Russian Affairs), Entered 2016 | \$36,720 | \$33,040 | |
| | aw JD/A&S MA (European and Russian Affairs), Entered 2017 | \$6,900 | \$33,040 | - |
| | aw JD/A&S MA (European and Russian Affairs), Entered 2018 | \$36,720 NA | \$6,210 \$33,040 | SGS JD |
| | | | | |
| | aw JD/Management MBA, Entered 2016 | \$51,420 | \$46,270 | MBA |
| | aw JD/Management MBA, Entered 2017 | \$51,420 \$36,720 | \$46,270 | MBA |
| | aw JD/Management MBA, Entered 2018 .aw JD/Management MBA, Entering 2019 | \$36,720 NA | \$46,270 \$33,040 | MBA JD |
| | | | | |
| | aw JD/A&S MGA, Entered 2016 | \$36,720 | \$33,040 | JD |
| | aw JD/A&S MGA, Entered 2017 | \$23,420 | \$33,040 | JD |
| | aw JD/A&S MGA, Entered 2018 | \$36,720 | \$21,070 | MGA |
| L | aw JD/A&S MGA, Entering 2019 | NA | \$33,040 | JD |
| L | aw JD/Information MI Pathway One, Entered 2016 | \$36,720 | \$33,040 | JD |
| | aw JD/Information MI Pathway One, Entered 2017 | \$36,720 | \$33,040 | JD |
| | aw JD/Information MI Pathway One, Entered 2018 | \$11,430 | \$33,040 | JD |
| | aw JD/Information MI Pathway One, Entering 2019 | NA | \$10,280 | MI |
| | | ¢26 720 | 622.040 | 10 |
| | aw JD/Information MI Pathway Two, Entered 2016 | \$36,720 | \$33,040 | JD |
| | aw JD/Information MI Pathway Two, Entered 2017 | \$11,430 | \$33,040 | JD |
| | aw JD/Information MI Pathway Two, Entered 2018 | \$36,720 | \$10,280 | MI |
| | aw JD/Information MI Pathway Two, Entering 2019 | NA | \$33,040 | JD |
| L | aw JD/A&S MPP, Entered 2016 | \$36,720 | \$33,040 | JD |
| L | aw JD/A&S MPP, Entered 2017 | \$19,650 | \$33,040 | JD |
| L | aw JD/A&S MPP, Entered 2018 | \$36,720 | \$17,680 | MPP |
| L | aw JD/A&S MPP, Entering 2019 | NA | \$33,040 | JD |
| | aw JD/Social Work MSW, Entered 2016 | \$36,720 | \$33,040 | JD |
| | aw JD/Social Work MSW, Entered 2017 | \$10,470 | \$33,040 | JD |
| | aw JD/Social Work MSW, Entered 2018 | \$36,720 | \$9,420 | MSW |
| | aw JD/Social Work MSW, Entering 2019 | NA | \$33,040 | JD |
| | | | | MDA |
| | Pharmacy PharmD/Management MBA, Entered 2015 (Fall/Winter) | \$51,420 | \$46,270 | MBA |
| | Pharmacy PharmD/Management MBA, Entered 2016 (Fall/Winter) | \$20,070 | \$46,270 | MBA |
| | Pharmacy PharmD/Management MBA, Entered 2016 (Summer) | \$2,007 | \$9,030 | PharmD |
| | Pharmacy PharmD/Management MBA, Entered 2017 (Fall/Winter) | \$20,070 | \$18,060 | PharmD |
| | Pharmacy PharmD/Management MBA, Entered 2017 (Summer) | NA | \$1,806 | PharmD |
| | Pharmacy PharmD/Management MBA, Entered 2018 (Fall/Winter) Pharmacy PharmD/Management MBA, Entering 2019 (Fall/Winter) | \$20,070 | \$18,060 | PharmD |
| 1 | namacy PharmD/ Management MBA, Entering 2019 (Pail, Winter) | NA | \$18,060 | PharmD |
| | NED MASTER'S / MASTER'S DEGREE PROGRAMS: | . · · | | |
| | Aanagement MBA/A&S MGA, Entered 2017 | \$51,420 | | MBA |
| | Aanagement MBA/A&S MGA, Entered 2018 | \$23,420 | \$46,270 | MBA |
| 1 | Aanagement MBA/A&S MGA, Entering 2019 | NA | \$21,070 | MGA |
| 6 [| DLSPH MHSc Health Administration/Social Work MSW 2.5-Year Program, Entered 2017 | \$11,190 | \$10,070 | MHSc |
| | DLSPH MHSc Health Administration/Social Work MSW 2.5-Year Program, Entered 2018 | \$11,190 | \$10,070 | MHSc |
| | | | | |
| | DLSPH MHSc Health Administration/Social Work MSW 3-Year Program, Entered 2017 DLSPH MHSc Health Administration/Social Work MSW 3-Year Program, Entered 2018 | \$11,190 \$10,470 | \$10,070 \$10,070 | MHSc |
| | | \$10,470 | \$10,070 | MHSc |
| | l Notes: | | | |
| | ne tuition fees for the combined, double, and dual degree programs by cohort/year of study are | | | |
| рі | oposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same app | licable fee patt | erns as 2019-2 | 0. |
| !) Tu | ition fee rates for each year noted above are effective May 1st. For example, the tuition fees fo | or 2019-20 com | mence in the | |
| Sp | pring/Summer 2019 sessions. | | | |
|) Pl | narmD/MBA students will be selected and pursue a modified Year 3 & 4 PharmD curriculum to | | | |
| · / | e followed by Years 4 & 5 MBA curriculum. | | | |
| | | l be no enterin | | |

| | | 2018-19 | 2019-20 APPROVAL | Applicable Fee | | | |
|---|--|------------------|----------------------|-------------------|--|--|--|
| COMBINED MASTER'S / MASTER'S DEGREE PROGRAMS (continued): 7 Information MI/MMST Pathway One, Entered 2017 \$11,510 \$10,280 MI Information MI/MMST Pathway One, Entered 2018 \$11,430 \$10,350 MMST Information MI/MMST Pathway One, Entered 2018 \$11,430 \$10,280 MI 7 Information MI/MMST Pathway One, Entered 2017 \$11,430 \$10,280 MI 7 Information MI/MMST Pathway Two, Entered 2017 \$11,430 \$10,280 MI Information MI/MMST Pathway Two, Entered 2018 \$11,510 \$10,280 MI Information MI/MMST Pathway Two, Entered 2018 \$11,510 \$10,280 MI Information MI/MMST Pathway Two, Entered 2018 \$11,510 \$10,280 MI Information MI/MMST Pathway Two, Entered 2018 \$11,510 \$10,280 MI Information MI/MMST Pathway Two, Entered 2018 \$6,900 \$6,210 \$65 Law JD/A&S PhD (Economics), Entered 2014 \$6,900 \$6,210 \$65 Law JD/A&S PhD (Economics), Entered 2017 \$6,900 \$33,040 JD Law JD/A&S PhD (Economics), Entered 2017 | | | | | | | |
| | | \$11,510 | \$10,280 | MI | | | |
| | | \$11,430 | \$10,350 | MMST | | | |
| | Information MI/MMST Pathway One, Entering 2019 | NA | \$10,280 | MI | | | |
| 7 | Information MI/MMST Pathway Two Entered 2017 | \$11 430 | \$10,280 | MI | | | |
| , | | | | | | | |
| | | | | | | | |
| сом | | 1 | | - | | | |
| | | \$6,900 | \$6,210 | SGS | | | |
| | | | \$6,210 | | | | |
| | Law JD/A&S PhD (Economics), Entered 2016 | \$36,720 | \$33,040 | JD | | | |
| | Law JD/A&S PhD (Economics), Entered 2017 | \$6,900 | \$33,040 | JD | | | |
| | Law JD/A&S PhD (Economics), Entered 2018 | \$36,720 | \$6,210 | SGS | | | |
| | Law JD/A&S PhD (Economics), Entering 2019 | NA | \$33,040 | JD | | | |
| | Law ID/A&S PhD (Philosophy) Entered 2014 | \$6,900 | \$6.210 | SCS | | | |
| | | | | | | | |
| | | | | | | | |
| | Law JD/A&S PhD (Philosophy), Entered 2017 | \$36,720 | \$6,210 | SGS | | | |
| | Law JD/A&S PhD (Philosophy), Entered 2018 | \$36,720 | \$33,040 | JD | | | |
| | Law JD/A&S PhD (Philosophy), Entering 2019 | NA | \$33,040 | JD | | | |
| | | | | | | | |
| | Law JD/A&S PhD (Political Science), Entered 2014 | \$6,900 | | SGS | | | |
| | Law JD/A&S PhD (Political Science), Entered 2015 | \$36,720 | \$6,210 | SGS | | | |
| | Law JD/A&S PhD (Political Science), Entered 2016 | \$36,720 | \$33,040 | JD | | | |
| | Law JD/A&S PhD (Political Science), Entered 2017 | \$6,900 | \$33,040 | JD | | | |
| | Law JD/A&S PhD (Political Science), Entered 2018 Law JD/A&S PhD (Political Science), Entering 2019 | \$36,720 NA | \$6,210 \$33,040 | SGS JD | | | |
| | | | | - | | | |
| | Law JD/A&S PhD (Criminology and Sociolegal Studies), Entered 2018 Law JD/A&S PhD (Criminology and Sociolegal Studies), Entering 2019 | \$36,720 NA | \$6,210 \$33,040 | SGS JD | | | |
| | | | | | | | |
| 8 | MD/PhD, Entered 2011 | \$12,932 | \$6,210 | SGS | | | |
| | MD/PhD, Entered 2012 | \$13,353 | \$12,010 | MD/PhD | | | |
| | MD/PhD, Entered 2013 | \$13,646 | \$12,280 | MD/PhD | | | |
| | MD/PhD, Entered 2014 | \$14,120 | \$12,700 | MD/PhD | | | |
| | MD/PhD, Entered 2015 | \$14,620 | | MD/PhD | | | |
| | MD/PhD, Entered 2016 | \$15,150 | \$13,630 | MD/PhD | | | |
| | MD/PhD, Entered 2017 MD/PhD, Entered 2018 | \$15,700 | \$14,130 \$14,650 | MD/PhD MD/PhD | | | |
| | MD/PhD, Entering 2019 | \$16,280 NA | \$14,650 | MD/PhD MD/PhD | | | |
| | L DEGREE PROGRAMS: | | \$14,030 | ND/PID | | | |
| 9 | MGA/Sciences Po MPP, Entering 2019 (Fall/Winter) | NA | \$21,070 | MGA | | | |
| - | BLE DEGREE PROGRAMS: | | \$21,070 | MICA | | | |
| 000 | UTSC BBA (Spec. Mgmt & Fin)/HBSC (Spec. in Stats, Quantitative Fin. Stream), Entered 2018 | \$6,780 | \$15,900 | BBA | | | |
| | UTSC BBA (Spec. Mgmt & Fin)/HBSC (Spec. in Stats, Quantitative Fin. Stream), Entered 2019 | ,780 NA | \$15,500 | BBA | | | |
| - | | | <i>\$0,100</i> | DDA | | | |
| | ral Notes: | | | | | | |
| 1) | The tuition fees for the combined, double, and dual degree programs by cohort/year of study are proposed in Schedules B1 & B3. The fees for 2020-21 (not shown above) will follow the same app | | | | | | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees fo Spring/Summer 2019 sessions. | r 2019-20 com | mence in the | | | | |
| 7) | Concurrent Registration Option (CRO) students from the 2017 incoming cohort have been transfer such that in Year 3 they will not be charged both a FT fee and a PT fee. | rred into the co | mbined degree | e programs | | | |
| 8) | After Year 8, MD/PhD students are subject to the prevailing doctoral stream tuition fee rates effec | tive 2017-18 oi | nwards. | | | | |
| 9) | Each cohort will start in the prior Fall at Sciences Po and then register as MGA students in the follo | | | | | | |
| -1 | | | | | | | |

Appendix C: International Tuition Fee Schedules

Table C1: International Tuition Fees for Undergraduate Direct-entry Programs

| | 2018-19 | 2019-20 APPROVAL | 2020-21 INFO |
|---|-------------------|------------------------|-----------------|
| APPLIED SCIENCE & ENGINEERING | | AFFROVAL | INFO |
| Bachelors, Entered 2016 | \$51,840 | \$54,430 | NA |
| Bachelors, Entered 2017 | \$53,320 | \$55,990 | \$58,790 |
| Bachelors, Entered 2019 | \$53,320 | \$57,580 | \$60,460 |
| Bachelors, Entering 2019 | 994,840 NA | \$58,680 | \$61,61 |
| Bachelors, Entering 2020 | NA | ,58,686 NA | \$62,79 |
| Undergraduate Specials (AE NDEGP) | \$50,410 | \$54,430 | \$58,79 |
| Undergraduate Specials (Southern China Univ. of Technology dual degree) | \$50,410 | \$54,430 | \$58,79 |
| Undergraduate Specials (AE NDEG) | \$54,840 | \$58,680 | \$62,79 |
| Dual degree programs | += .,= .= | SEE TABLE C4 | + / / |
| ARCHITECTURE, LANDSCAPE, AND DESIGN | | | |
| Bachelors, Architectural Studies, Entered 2016 | \$46,220 | \$48,530 | N |
| Bachelors, Architectural Studies, Entered 2017 | \$47,970 | \$50,370 | \$52,89 |
| Bachelors, Architectural Studies, Entered 2018 | \$49,800 | \$52,290 | \$54,90 |
| Bachelors, Architectural Studies, Entering 2019 | NA | \$53,290 | \$55,95 |
| Bachelors, Architectural Studies, Entering 2020 | NA | ↓00, <u>1</u> 50 NA | \$57,02 |
| Bachelors, Visual Studies, Entered 2016 | \$46,220 | \$48,530 | N/ |
| Bachelors, Visual Studies, Entered 2017 | \$47,970 | \$50,370 | \$52,89 |
| Bachelors, Visual Studies, Entered 2018 | \$49,800 | \$52,290 | \$54,90 |
| Bachelors, Visual Studies, Entering 2019 | ¢ 15,600 | \$53,290 | \$55,95 |
| Bachelors, Visual Studies, Entering 2020 | NA | NA | \$57,020 |
| ARTS & SCIENCE incl. UTM & UTSC | ļ | I_ | 1- 7- |
| Bachelors, Entered 2016 | \$46,220 | \$48,530 | N |
| Bachelors, Entered 2017 | \$47,970 | \$50,370 | \$52,89 |
| Bachelors, Entered 2018 | \$49,800 | \$52,290 | \$54,90 |
| Bachelors, Entering 2019 | NA | \$53,290 | \$55,950 |
| Bachelors, Entering 2020 | NA | NA | \$57,020 |
| Bachelors - Computer Science or Bioinformatics or Data Science | | | 1- 7- |
| Bachelors - Communication, Culture & Information Technology | | | |
| Bachelors - Visual Studies UTM - Visual Culture and Communication | | SEE TABLE C2 | |
| Bachelors - Interactive Digital Media (with Information) | | JEE TABLE CZ | |
| Bachelors - Commerce/Business Administration | | | |
| Bachelors - Management UTM | | | |
| NFORMATION | | | |
| Bachelors - Interactive Digital Media (with UTM) | | SEE TABLE C2 | |
| Bachelors - Information | | | |
| KINESIOLOGY AND PHYSICAL EDUCATION | | | |
| Bachelors, Entered 2016 | \$34,180 | \$35,890 | N/ |
| Bachelors, Entered 2017 | \$34,180 | \$35,890 | \$37,68 |
| Bachelors, Entered 2018 | \$34,180 | \$35,890 | \$37,68 |
| Bachelors, Entering 2019 | NA | \$35,890 | \$37,68 |
| Bachelors, Entering 2020 | NA | NA | \$38,400 |
| MUSIC | | 4 | |
| Bachelors, Entered 2016 | \$34,180 | \$35,890 | N/ |
| Bachelors, Entered 2017 | \$34,180 | \$35,890 | \$37,68 |
| Bachelors, Entered 2018 | \$34,180 | \$35,890 | \$37,68 |
| Bachelors, Entering 2019 | NA | \$35,890 | \$37,68 |
| Bachelors, Entering 2020 | NA | NA | \$38,40 |
| General Notes: | | | |
| 1) Tuition fee increases for continuing full-time international students are limite | | | |
| length of a full-time program. The normal length of program is two to five ye | | | normal lengt |
| of their program will be charged the same tuition as students in the final year | r of that program | n. | |
| 2) Tuition fee rates for each year noted above are effective May 1st. For examp | le, the tuition f | ees for 2019-20 (| commence ir |
| the Summer 2019 session. | | | |

| | Cohort | Program Fees - International | 2018-19 | 2019-20 | 2020-21 |
|----------|------------------------------|--|---------------------------|-------------------|-----------------|
| | | | | APPROVAL | APPROVAL |
| Com | nputer Sci | ence or Bioinformatics | | | |
| 3 | 2016 | Computer Science or Bioinformatics or Data Science | \$49,160 | \$51,620 | NA |
| 3 | 2017 | Computer Science or Bioinformatics or Data Science | \$51,500 | \$54,080 | \$56,780 |
| 1 | 2018 | Computer Science or Bioinformatics or Data Science | \$49,800 | \$55,110 | \$57,870 |
| 2 | 2019 | Computer Science or Bioinformatics or Data Science | NA | \$53,290 | \$58,970 |
| | 2020 | Computer Science or Bioinformatics or Data Science | NA | NA | \$57,020 |
| Visu | al Studies | UTM - Visual Culture and Communication | | | · · · |
| 3 | 2016 | Visual Studies UTM - Visual Culture and Communication | \$49,160 | \$51,620 | NA |
| 3 | 2017 | Visual Studies UTM - Visual Culture and Communication | \$51,500 | \$54,080 | \$56,780 |
| 1 | 2018 | Visual Studies UTM - Visual Culture and Communication | \$49.800 | \$55,110 | \$57,87 |
| 2 | 2019 | Visual Studies UTM - Visual Culture and Communication | NA | \$53,290 | \$58,97 |
| _ | 2020 | Visual Studies UTM - Visual Culture and Communication | NA | NA | \$57,020 |
| Corr | | on, Culture & Information Technology | | | <i>\$01)</i> 01 |
| 3 | 2016 | Communication, Culture & Information Technology | \$49,160 | \$51,620 | NA |
| 3 | 2010 | Communication, Culture & Information Technology | \$51,500 | \$54,080 | \$56,780 |
| <u> </u> | | Communication, Culture & Information Technology | \$49,800 | \$55,110 | \$57,870 |
| 2 | 2018 2019 | Communication, Culture & Information Technology | | \$53,290 | \$58,97 |
| Z | 2019 | | NA NA | \$55,290 NA | |
| | | Communication, Culture & Information Technology | NA | INA | \$57,020 |
| | | gital Media (phasing-out) | <u> </u> | ¢54.600 | |
| 3 | 2015 | Interactive Digital Media (phasing-out) | \$46,920 | \$51,620 | NA |
| | rmation | | | | - |
| 4 | 2017 | Bachelor of Information | \$47,970 | \$54,080 | \$56,780 |
| 4 | 2018 | Bachelor of Information | \$49,800 | \$52,290 | \$57,870 |
| 4 | 2019 | Bachelor of Information | NA | \$53,290 | \$55,950 |
| 4 | 2020 | Bachelor of Information | NA | NA | \$57,020 |
| Com | nmerce/Bi | usiness Administration | | | |
| 3 | 2016 | Commerce/Business Administration | \$54,030 | \$56,730 | NA |
| 3 | 2017 | Commerce/Business Administration | \$56,610 | \$59,440 | \$62,410 |
| 1 | 2018 | Commerce/Business Administration | \$49,800 | \$60,570 | \$63,600 |
| 2 | 2019 | Commerce/Business Administration | NA | \$53 <i>,</i> 290 | \$64,810 |
| | 2020 | Commerce/Business Administration | NA | NA | \$57,020 |
| Mar | nagement | UTM | | | |
| 3 | 2016 | Management UTM | \$49,160 | \$51,620 | NA |
| 3 | 2017 | Management UTM | \$51,500 | \$54,080 | \$56,780 |
| 1 | 2018 | Management UTM | \$49,800 | \$55,110 | \$57,870 |
| 2 | 2019 | Management UTM | NA | \$53,290 | \$58,970 |
| | 2020 | Management UTM | NA | NA | \$57,020 |
| хсер | ents enterir It for the B | ng these programs pay a general Arts & Science program fee in Year 1. They b achelor of Information. Tuition fee rates for each year noted above are effec the Summer 2019 session. | oegin to pay a specialize | d program fee i | n Year 2 |
| , | Managem | 18 Cohort, the Year 2 tuition fee for the Bioinformatics, Computer Science, D ent (UTM), and CCIT programs in 2019-20 will increase by 7% relative to the 2 | 2018-19 Year 2 fee. | | |
| 2) | Managem | 19 Cohort, the Year 2 tuition fee for the Bioinformatics, Computer Science, D ent (UTM), and CCIT programs in 2020-21 will increase by 7% relative to the 2 16 and 2017 Cohorte, tuition foor will increase by 5% relative to the province | 2019-20 Year 2 fee. | ales UTM, Comr | nerce/BBA, |
| 3) | | 16 and 2017 Cohorts, tuition fees will increase by 5% relative to the previous | | | |
| 4) | discipline. | of Information students will first complere at least the equivalent of two year The lowest 3-campus A&S Year 1-2 fee rates are displayed above for demor on as Computer Science students. | - | - | |

Table C2: International Tuition Fees for Undergraduate Programs With Higher Fees in Upper Years

| | | 2018-19 | 2019-20 | 2020-21 |
|------|---|----------------------|-------------------|----------|
| | | | APPROVAL | INFO |
| APPL | IED SCIENCE & ENGINEERING - PROFESSIONAL MASTERS | • | | |
| | Master of Engineering, Entered 2018 | \$54,840 | \$57 <i>,</i> 580 | NA |
| | Master of Engineering, Entering 2019 | NA | \$59,230 | \$62,190 |
| | Master of Engineering, Entering 2020 | NA | NA | \$63,970 |
| | Master of Engineering, Full-Time Extended, Entered 2017 | \$25,813 | \$25,813 | NA |
| | Master of Engineering, Full-Time Extended, Entered 2018 | \$27,877 | \$27,877 | \$27,877 |
| | Master of Engineering, Full-Time Extended, Entering 2019 | NA | \$30,108 | \$30,108 |
| | Master of Engineering, Full-Time Extended, Entering 2020 | NA | NA | \$32,518 |
| | Master of Health Science - Clinical Biomedical Engineering, Entered 2018 | \$49,370 | \$51,840 | NA |
| | Master of Health Science - Clinical Biomedical Engineering, Entering 2019 | NA | \$54,310 | \$57,030 |
| | Master of Health Science - Clinical Biomedical Engineering, Entering 2020 | NA | NA | \$59,740 |
| ARCH | HITECTURE, LANDSCAPE, AND DESIGN - PROFESSIONAL MASTERS | | | |
| | Master of Architecture | \$43,930 | \$46,130 | \$48,440 |
| | Master of Lanscape Architecture | \$43,930 | \$46,130 | \$48,440 |
| | Master of Urban Design | \$43,930 | \$46,130 | \$48,440 |
| | Master of Visual Studies, Entered 2018 | \$34,270 | \$35 <i>,</i> 980 | NA |
| | Master of Visual Studies, Entering 2019 | NA | \$37,700 | \$39,590 |
| | Master of Visual Studies, Entering 2020 | NA | NA | \$41,470 |
| ARTS | S & SCIENCE UNDERGRADUATE incl. UTM & UTSC | | | |
| | Double degree programs | | SEE TABLE C4 | |
| | Woodsworth Certificates | \$49,800 | \$53 <i>,</i> 290 | \$57,020 |
| ARTS | & SCIENCE ST. GEORGE PROFESSIONAL MASTERS | | | |
| | Master of Science in Planning | \$31,230 | \$32,790 | \$34,430 |
| | Master of Financial Economics | \$47,500 | \$49 <i>,</i> 880 | \$52,370 |
| | Master of Public Policy | \$39,530 | \$41,510 | \$43,590 |
| | Master of Industrial Relations & Human Resources (Two-Year) | \$35,000 | \$36,750 | \$38,590 |
| | Master of Industrial Relations & Human Resources (Adv. Standing Option) | \$51,960 | \$54,560 | \$57,290 |
| | Master of Global Affairs | \$37,980 | \$39,880 | \$41,870 |
| | Master of Science in Applied Computing | \$31,730 | \$33,320 | \$34,990 |
| | Master of Financial Insurance | \$49,610 | \$51,500 | \$51,500 |
| | Dual degree programs | | SEE TABLE C4 | |
| Note | IS: | | | |
| 1) | Tuition fee increases for continuing full-time international students are limited to ma | ximum 5% in 2019- | 20 for the | |
| | normal length of a full-time program. The normal length of program is two to five yea | ars. Students who | exceed the | |
| | normal length of their program will be charged the same tuition as students in the fin | al year of that pro | gram. | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, the tu | ition fees rates for | 2019-20 | |
| | commence in the Summer 2019 session. | | | |

| | | 2018-19 | 2019-20 | 2020-21 |
|------|--|-----------------------|------------------|------------------|
| | | | APPROVAL | INFO |
| UTM | GRADUATE PROFESSIONAL | | _ | - |
| | Master of Forensic Accounting | \$27,530 | \$28,910 | \$30,360 |
| | Master of Forensic Accounting (Advanced Standing Option) | \$12,875 | \$13,520 | \$14,200 |
| | Master of Management and Professional Accounting, Entered 2017 | \$54,220 | \$56,930 | NA |
| | Master of Management and Professional Accounting, Entered 2018 | \$54,740 | \$57,480 | \$60,350 |
| | Master of Management and Professional Accounting, Entering 2019 | NA | \$57,480 | \$60,350 |
| | Master of Management and Professional Accounting, Entering 2020 | NA | NA | \$60,350 |
| | Master of Biotechnology, Entered 2018 | \$44,940 | \$47,190 | NA |
| | Master of Biotechnology, Entering 2019 | ۹۲.1,5 IS | \$48,540 | \$50,970 |
| | Master of Biotechnology, Entering 2020 | NA | NA | \$52,420 |
| | Master of Science in Biomedical Communication | \$36,840 | \$38,680 | \$40,610 |
| | Master of Management of Innovation | \$48,970 | \$50,930 | \$52,970 |
| | Master of Management in Urban Innovation, Entering 2019 | ۹.6,578 NA | \$34,980 | \$36,730 |
| | Master of Management in Urban Innovation, Entering 2020 | NA | ,500 NA | \$37,780 |
| | Master of Science in Sustainability Management, Entered 2018 | \$31,190 | \$31,810 | NA |
| | Master of Science in Sustainability Management, Entering 2019 | ,51,150 NA | \$31,810 | \$32,450 |
| | Master of Science in Sustainability Management, Entering 2020 | NA | ,51,616 NA | \$32,450 |
| UTSC | C PROFESSIONAL MASTERS | | | <i>432,430</i> |
| 0150 | Masters in Environmental Science | \$42,870 | \$45,010 | \$47,260 |
| | Masters of Accounting and Finance, Entered 2018 | \$34,560 | \$36,290 | 0,17,200 NA |
| | Masters of Accounting and Finance, Entering 2019 | ,51,500 NA | \$37,690 | \$39,570 |
| | Masters of Accounting and Finance, Entering 2019 | NA | ,57,090 NA | \$39,570 |
| DENT | TISTRY - UNDERGRADUATE | NA NA | | <i>433,310</i> |
| | Doctor of Dental Surgery, Entered 2016 | \$82,010 | \$86,110 | NA |
| | Doctor of Dental Surgery, Entered 2017 | \$84,350 | \$88,570 | \$93,000 |
| | Doctor of Dental Surgery, Entered 2018 | \$86,760 | \$91,100 | \$95,660 |
| | Doctor of Dental Surgery, Entering 2019 | ,000,700 NA | \$93,700 | \$98,390 |
| | Doctor of Dental Surgery, Entering 2020 | NA | NA | \$101,200 |
| DENT | TISTRY - GRADUATE WITH SPECIALTY TRAINING | | | <i>\</i> 101)200 |
| | PhD with Specialty Training | | | |
| | Dental Public Health | \$8,456 | \$7,610 | \$7,610 |
| 3D | Other Non-MOH Funded | \$15,402 | \$13,861 | \$13,861 |
| 50 | M.Sc with Specialty Training - Non-MOH Funded | <i>\</i> | <i>\</i> 13,001 | <i>\</i> 13,001 |
| 3A | Dental Public Health | \$28,410 | \$29,830 | \$31,320 |
| 3C | Oral and Maxillofacial Surgery | \$65,720 | \$69,010 | \$72,460 |
| 3C | Oral Pathology and Oral Medicine | \$65,720 | \$69,010 | \$72,460 |
| 3B | Other Non-MOH Funded | \$61,050 | \$64,100 | \$67,310 |
| Note | | <i>\$</i> 52,666 | <i>\$</i> 01)200 | <i>\\</i> 07,010 |
| 1) | Tuition fee increases for continuing full-time international students are limited to ma normal length of a full-time program. The normal length of program is two to five ye normal length of their program will be charged the same tuition as students in the fi | ears. Students who | exceed the | |
| ' | Tuition fee rates for each year noted above are effective May 1st. For example, the to commence in the Summer 2019 session. | uition fees rates for | 2019-20 | |
| 3) | Graduate Dentistry | | | |
| | a) After minimum registration, i.e. in Year 3 & onwards, students are subject to the S | GS doctoral stream | tuition fee. | |
| | b) After minimum registration, i.e. in Year 4 & onwards, students are subject to the S | GS doctoral stream | tuition fee. | |
| | c) After minimum registration, i.e. in Year 5 & onwards, students are subject to the S | GS doctoral stream | tuition fee. | |
| | | | | |

| | | 2018-19 | 2019-20 | 2020-21 |
|--------------------------------|--|---|----------------|----------|
| | | | APPROVAL | INFO |
| FORESTRY - PROFESSIONAL N | NASTERS | | • | |
| Master of Forest Cons | ervation, Entered 2018 | \$33,110 | \$34,770 | NA |
| Master of Forest Cons | ervation, Entering 2019 | NA | \$35,760 | \$37,550 |
| Master of Forest Cons | ervation, Entering 2020 | NA | NA | \$38,620 |
| Master of Forest Cons | ervation Full-time Extended, Entered 2017 | \$18,702 | \$18,702 | NA |
| Master of Forest Cons | ervation Full-time Extended, Entered 2018 | \$20,198 | \$20,198 | \$20,198 |
| Master of Forest Cons | ervation Full-time Extended, Entering 2019 | NA | \$21,814 | \$21,814 |
| Master of Forest Cons | ervation Full-time Extended, Entering 2020 | NA | NA | \$23,558 |
| INFORMATION - GRADUATE | | | • | |
| Master of Information | 1 | \$35,000 | \$36,750 | \$38,590 |
| Master of Museum St | udies, Entered 2018 | \$34,280 | \$35,990 | NA |
| Master of Museum St | udies, Entering 2019 | NA | \$36,340 | \$38,160 |
| Master of Museum St | udies, Entering 2020 | NA | NA | \$38,520 |
| | Study in Information Studies | \$35,000 | \$36,750 | \$38,590 |
| | EDUCATION - PROFESSIONAL MASTERS | | | |
| Master of Professional | Kinesiology | \$31,230 | \$32,790 | \$34,430 |
| LAW - UNDERGRADUATE | | | · | |
| Juris Doctor (JD) | | \$49,270 | \$51,730 | \$54,320 |
| LAW - GRADUATE | | | | |
| Master of Laws (LLM) | | \$38,410 | \$40,330 | \$42,350 |
| Masters of Laws Globa | l Professional Program (GPLLM) | \$58,830 | \$61,770 | \$64,860 |
| Master of Studies in La | w (MSL) | \$25,990 | \$27,290 | \$28,650 |
| Dual Degree Programs | | | SEE TABLE C4 | |
| Doctor of Juridical Scie | nce (SJD) | \$6,900 | \$6,210 | \$6,210 |
| Graduate Non-Degree | Special Student, SJD Half Course Fee | \$1,035 | \$931 | \$931 |
| | Special Student, LLM Half Course Fee | \$5,762 | \$6,050 | \$6,353 |
| Graduate Non-Degree | Special Student, MSL Half Course Fee | \$5,762 | \$6,050 | \$6,353 |
| Graduate Non-Degree | Special Student, GPLLM Half Course Fee | \$6,000 | \$6,300 | \$6,615 |
| MANAGEMENT - PROFESSIOI | VAL MASTERS | | | |
| Master of Business Ad | ministration, 2-Year, Entered 2018 | \$57,160 | \$59,450 | NA |
| Master of Business Ad | ministration, 2-Year, Entering 2019 | NA | \$59,450 | \$62,420 |
| Master of Business Ad | ministration, 2-Year, Entering 2020 | NA | NA | \$63,020 |
| Master of Business Ad | ministration, 3-Year, Entered 2017 | \$36,657 | \$36,657 | NA |
| | ministration, 3-Year, Entered 2018 | \$38,870 | \$38,870 | \$38,870 |
| | ministration, 3-Year, Entering 2019 | NA | \$40,227 | \$40,227 |
| Master of Business Ad | ministration, 3-Year, Entering 2020 | NA | NA | \$43,063 |
| Master of Finance, 20- | month | \$43,000 | \$43,860 | \$44,740 |
| Master of Financial Ris | k Management | \$61,880 | \$63,430 | \$65,020 |
| Master of Managemer | t Analytics | \$63,000 | \$64,580 | \$67,160 |
| Management - Self-fur | ided programs | SEE SE | LF-FUNDED SCHE | DULE |
| Notes: | | | | |
| 1) Tuition fee increases for c | ontinuing full-time international students are limited 1 | to maximum 5% in 2019- | 20 for the | |
| | ne program. The normal length of program is two to fi | ve years. Students who | exceed the | |
| | gram will be charged the same tuition as students in t | งการการการการการการการการการการการการการก | | |
| · · · | year noted above are effective May 1st. For example, t | the tuition fees rates for | 2019-20 | |
| commence in the Summer | 2019 session. | | | |

| | | 2018-19 | 2019-20 | 2020-21 |
|-----------|---|---------------------|-------------------|---|
| | | | APPROVAL | INFO |
| | | | ATTROVAL | |
| | - UNDERGRADUATE | \$76,480 | \$80,300 | NIA |
| | tor of Medicine, Entered 2016 | \$76,480 | \$80,300 | NA \$84,320 |
| | ctor of Medicine, Entered 2017 | | | |
| | ctor of Medicine, Entered 2018 | \$78,670 | \$82,600 | \$86,730 |
| | ctor of Medicine, Entering 2019 | NA | \$84,960 | \$89,210 |
| | ctor of Medicine, Entering 2020 | NA | NA | \$91,760 |
| | helors, Radiation Sciences | \$32,240 | \$33,850 | \$35,540 |
| - | - GRADUATE PROFESSIONAL | | | |
| | duate Diploma in Health Research (Part-time Term Fee) | \$4,261.50 | \$4,474.50 | \$4,698.00 |
| | Ith Science Other Graduate Diplomas | \$28,410 | \$29,830 | \$31,320 |
| | ster of Science in Occupational Therapy - Entered 2018 | \$31,230 | \$32,790 | NA |
| | ster of Science in Occupational Therapy - Entering 2019 | NA | \$34,350 | \$36,070 |
| | ster of Science in Occupational Therapy - Entering 2020 | NA | NA | \$37,790 |
| Mas | ster of Science in Physical Therapy - Entered 2018 | \$31,230 | \$32,790 | NA |
| | ster of Science in Physical Therapy - Entering 2019 | NA | \$34,350 | \$36,070 |
| | ster of Science in Physical Therapy - Entering 2020 | NA | NA | \$37,790 |
| | ster of Health Science - Speech-Language Pathology - Entered 2018 | \$31,230 | \$32,790 | NA |
| Mas | ster of Health Science - Speech-Language Pathology - Entering 2019 | NA | \$34,350 | \$36,070 |
| Mas | ster of Health Science - Speech-Language Pathology - Entering 2020 | NA | NA | \$37,790 |
| Mas | ster of Health Science - Translational Research | \$31,230 | \$32,790 | \$34,430 |
| Mas | ster of Health Science - Medical Genomics | \$31,230 | \$32,790 | \$34,430 |
| Mas | ster of Health Science - Physiology | NA | \$32,790 | \$34,430 |
| Mas | ster of Health Science - Laboratory Medicine | NA | NA | \$34,430 |
| MD | /PhD Combined Program | | SEE TABLE C4 | |
| Grad | duate Non-Degree, Doctoral Half Course Fee | \$1,035 | \$931 | \$931 |
| Grad | duate Non-Degree, Doctoral Stream Masters Half Course Fee | \$3,396 | \$3 <i>,</i> 565 | \$3,744 |
| Grad | duate Non-Degree, Professional Masters Half Course Fee | \$3,396 | \$3 <i>,</i> 565 | \$3,744 |
| MUSIC - U | INDERGRADUATE | | | |
| Dip | loma in Operatic Performance - Entered 2017 | \$34,180 | \$35,890 | NA |
| Dipl | loma in Operatic Performance - Entered 2018 | \$34,180 | \$35 <i>,</i> 890 | \$37,680 |
| Dipl | loma in Operatic Performance - Entering 2019 | NA | \$35 <i>,</i> 890 | \$37,680 |
| Dipl | loma in Operatic Performance - Entering 2020 | NA | NA | \$38,400 |
| Adv | anced Certificate in Performance | \$34,180 | \$35,890 | \$38,400 |
| MUSIC - G | RADUATE PROFESSIONAL | | · | |
| Mu | s.M. in Performance | \$31,230 | \$32,790 | \$34,430 |
| DM | A in Performance | \$22,640 | \$23,770 | \$24,960 |
| | - UNDERGRADUATE | | | |
| | helor of Science in Nursing | \$51,660 | \$54,240 | \$56,950 |
| | - GRADUATE PROFESSIONAL | | . , | . , |
| | tor of Nursing, Entering 2020 | NA | NA | \$30,000 |
| 1 | ster of Nursing (MN) | \$51,660 | \$54,240 | \$56,950 |
| | t-Masters Nurse Practitioner Diploma Program (Part-time) | \$20,540 | \$21,570 | \$22,650 |
| Notes: | ······ | -7 | / | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | on fee increases for continuing full-time international students are limited to r | maximum 5% in 2019- | 20 for the | |
| · · | al length of a full-time program. The normal length of program is two to five | | | |
| | al length of their program will be charged the same tuition as students in the | | | |
| | on fee rates for each year noted above are effective May 1st. For example, the | | - | |
| 2) Tuitic | | | | |

| | 2018-19 | 2019-20 | 2020-21 |
|--|---------------------------|------------|------------|
| | | APPROVAL | INFO |
| OISE/UT - UNDERGRADUATE | 1 | | |
| Certificate - Adult Education, Half Course Fee, 2015-16 and onwards | \$561 | \$504 | \$504 |
| Certificate - School Management, Half Course Fee | \$5,133 | \$5,390 | \$5,660 |
| Certificate - Leadership in Higher Education, Half Course Fee | \$5,133 | \$5,390 | \$5,660 |
| OISE/UT - GRADUATE PROFESSIONAL | | | |
| Master of Teaching in Elementary and Secondary Education | \$34,220 | \$35,930 | \$37,730 |
| Master of Arts in Child Study and Education | \$34,220 | \$35,930 | \$37,730 |
| Master of Education | \$34,220 | \$35,930 | \$37,730 |
| Doctor of Education (Ed.D.) | \$33,110 | \$34,770 | \$36,510 |
| PHARMACY - UNDERGRADUATE | <u> </u> | · · · · | · · · |
| PharmD | \$38,760 | \$40,700 | \$42,740 |
| PharmD for Pharmacists Program, Part-time Half Course Fee | \$4,698.17 | \$4,933.08 | \$5,179.73 |
| PHARMACY - PROFESSIONAL MASTERS | | | |
| Master of Science in Pharmacy, Entering 2019 | NA | \$54,310 | \$57,030 |
| Master of Science in Pharmacy, Entering 2020 | NA | NA | \$59,740 |
| PUBLIC HEALTH - PROFESSIONAL MASTERS | | | |
| Master of Public Health - Entered 2018 | \$31,230 | \$32,790 | NA |
| Master of Public Health - Entering 2019 | NA | \$34,350 | \$36,070 |
| Master of Public Health - Entering 2020 | NA | NA | \$37,790 |
| Master of Science in Community Health - Entered 2018 | \$31,230 | \$32,790 | NA |
| Master of Science in Community Health - Entering 2019 | NA | \$34,350 | \$36,070 |
| Master of Science in Community Health - Entering 2020 | NA | NA | \$37,790 |
| Master of Health Informatics, Regular Stream, Entered 2018 | \$31,230 | \$32,790 | NA |
| Master of Health Informatics, Regular Stream, Entering 2019 | NA | \$34,350 | \$36,070 |
| Master of Health Informatics, Regular Stream, Entering 2020 | NA | NA | \$37,790 |
| Master of Health Informatics, Executive Stream, Entered 2018 | \$23,813 | \$23,813 | NA |
| Master of Health Informatics, Executive Stream, Entering 2019 | NA | \$26,193 | \$26,193 |
| Master of Health Informatics, Executive Stream, Entering 2020 | NA | NA | \$28,815 |
| Master of Health Science - Bioethics - Entered 2018 | \$31,230 | \$32,790 | NA |
| Master of Health Science - Bioethics - Entering 2019 | NA | \$34,350 | \$36,070 |
| Master of Health Science - Bioethics - Entering 2020 | NA | NA | \$37,790 |
| Master of Health Science - Health Administration - Entered 2018 | \$31,230 | \$32,790 | NA |
| Master of Health Science - Health Administration - Entering 2019 | NA | \$34,350 | \$36,070 |
| Master of Health Science - Health Administration - Entering 2020 | NA | NA | \$37,790 |
| SCHOOL OF GRADUATE STUDIES | | · | |
| SGS PhD | \$6,900 | \$6,210 | \$6,210 |
| SGS Doctoral Stream Masters | \$22,640 | \$23,770 | \$24,960 |
| SOCIAL WORK - GRADUATE PROFESSIONAL | | • | |
| Master of Social Work - Entered 2018 | \$28,320 | \$29,740 | NA |
| Master of Social Work - Entering 2019 | NA | \$31,220 | \$32,780 |
| Master of Social Work - Entering 2020 | NA | NA | \$34,430 |
| Notes: | | • | |
| Tuition fee increases for continuing full-time international students are limited to normal length of a full-time program. The normal length of program is two to five normal length of their program will be charged the same tuition as students in th | e years. Students who | exceed the | |
| 2) Tuition fee rates for each year noted above are effective May 1st. For example, th commence in the Summer 2019 session. | ne tuition fees rates for | 2019-20 | |

| | | 2018-19 | 2019-20 | 2020-21 | | | | |
|-----|--|----------|----------|----------|--|--|--|--|
| | | | APPROVAL | INFO | | | | |
| TOR | UNTO SCHOOL OF THEOLOGY - UNDERGRADUATE CONJOINT PROGRAMS | | | | | | | |
| | Basic Degree Programs, Half Course Fee, Entered 2012 and earlier | \$2,140 | \$2,250 | NA | | | | |
| | Basic Degree Programs, Half Course Fee, Entered 2013 | \$2,250 | \$2,365 | \$2,485 | | | | |
| | Basic Degree Programs, Half Course Fee, Entered 2014 | \$2,250 | \$2,365 | \$2,485 | | | | |
| | Basic Degree Programs, Half Course Fee, Entered 2015 | \$2,250 | \$2,365 | \$2,485 | | | | |
| | Basic Degree Programs, Half Course Fee, Entered 2016 | \$2,250 | \$2,365 | \$2,485 | | | | |
| | Basic Degree Programs, Half Course Fee, Entered 2017 | \$2,250 | \$2,365 | \$2,485 | | | | |
| | Basic Degree Programs, Half Course Fee, Entered 2018 | \$2,250 | \$2,365 | \$2,485 | | | | |
| | Basic Degree Programs, Half Course Fee, Entering 2019 | NA | \$2,365 | \$2,485 | | | | |
| | Basic Degree Programs, Half Course Fee, Entering 2020 | NA | NA | \$2,485 | | | | |
| TOR | ONTO SCHOOL OF THEOLOGY - GRADUATE CONJOINT PROGRAMS | | ł | | | | | |
| | Doctor of Philosophy (PhD) | \$22,640 | \$23,770 | \$24,975 | | | | |
| | Master of Arts in Theological Studies | \$22,640 | \$23,770 | \$24,975 | | | | |
| | Doctor of Ministry (DMIN), Entered 2012 and earlier | \$520 | \$550 | \$580 | | | | |
| | Doctor of Ministry (DMIN), Entered 2013 | \$14,070 | \$550 | \$580 | | | | |
| | Doctor of Ministry (DMIN), Entered 2014 | \$14,070 | \$14,780 | \$580 | | | | |
| | Doctor of Ministry (DMIN), Entered 2015 | \$14,070 | \$14,780 | \$15,520 | | | | |
| | Doctor of Ministry (DMIN), Entered 2016 | \$14,070 | \$14,780 | \$15,520 | | | | |
| | Doctor of Ministry (DMIN), Entered 2017 | \$14,070 | \$14,780 | \$15,520 | | | | |
| | Doctor of Ministry (DMIN), Entered 2018 | \$14,070 | \$14,780 | \$15,520 | | | | |
| | Doctor of Ministry (DMIN), Entering 2019 | NA | \$14,780 | \$15,520 | | | | |
| | Doctor of Ministry (DMIN), Entering 2020 | NA | NA | \$15,520 | | | | |
| | Doctor of Theology (ThD), Entered 2010 and earlier | \$520 | \$550 | \$580 | | | | |
| | Doctor of Theology (ThD), Entered 2011 | \$520 | \$550 | \$580 | | | | |
| | Doctor of Theology (ThD), Entered 2012 | \$15,920 | \$16,720 | \$17,550 | | | | |
| | Doctor of Theology (ThD), Entered 2013 | \$15,920 | \$16,720 | \$17,550 | | | | |
| | Doctor of Theology (ThD), Entered 2014 | \$15,920 | \$16,720 | \$17,550 | | | | |
| | Master of Theology (ThM), Half Course Fee | \$3,396 | \$3,570 | \$3,750 | | | | |
| Not | es: | | | | | | | |
| 1) | Tuition fee increases for continuing full-time international students are limited to maximum 5% in 2018-19 for the normal length of a full-time program. The normal length of program is two to five years. Students who exceed the normal length of their program will be charged the same tuition as students in the final year of that program. | | | | | | | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees rates for 2019-20 commence in the Summer 2019 session. | | | | | | | |

| | | 2018-19 | 2019-20 APPROVAL | 2020-21 INFO | | | | | |
|-----|--|-----------------|---------------------|-------------------|--|--|--|--|--|
| col | MBINED UNDERGRADUATE / MASTER'S DEGREE PROGRAMS | | Note 1 | | | | | | |
| со | MBINED SECOND-ENTRY UNDERGRADUATE / MASTER'S DEGREE PROGRAMS | | Note 1 | | | | | | |
| со | MBINED MASTER'S / MASTER'S DEGREE PROGRAMS | | Note 1 | | | | | | |
| col | MBINED SECOND-ENTRY UNDERGRADUATE / DOCTORAL DEGREE PROGRAMS: | | Note 1 | | | | | | |
| 3 | MD/PhD, Entered 2011 | \$30,240 | | NA | | | | | |
| 3 | MD/PhD, Entered 2012 | \$31,720 | \$31,720 | \$6,210 | | | | | |
| | MD/PhD, Entered 2013 | \$33,540 | \$33,540 | \$33,540 | | | | | |
| | MD/PhD, Entered 2014 | \$35,020 | \$35,020 | \$35,020 | | | | | |
| | MD/PhD, Entered 2015 | \$36,570 | \$36,570 | \$36,570 | | | | | |
| | MD/PhD, Entered 2016 | \$38,200 | \$38,200 | \$38,200 | | | | | |
| | MD/PhD, Entered 2017 | \$39,900 | \$39,900 | \$39,900 | | | | | |
| | MD/PhD, Entered 2018 | \$42,790 | \$42,790 | \$42,790 | | | | | |
| | MD/PhD, Entering 2019 | NA | \$45,590 | \$45,590 | | | | | |
| | MD/PhD, Entering 2020 | NA | NA | \$48,990 | | | | | |
| DO | UBLE DEGREE PROGRAMS: | | | | | | | | |
| 4 | UTSC BBA (Spec. Mgmt & Fin)/HBSC (Spec. in Stats, Quantitative Fin. Stream), Entered 2018 | \$49,800 | \$60,570 | \$63,600 | | | | | |
| 4 | UTSC BBA (Spec. Mgmt & Fin)/HBSC (Spec. in Stats, Quantitative Fin. Stream), Entering 2019 | NA | \$53,290 | \$64,810 | | | | | |
| 4 | UTSC BBA (Spec. Mgmt & Fin)/HBSC (Spec. in Stats, Quantitative Fin. Stream), Entering 2020 | NA | NA | \$57 <i>,</i> 020 | | | | | |
| - | AL DEGREE PROGRAMS: | | | | | | | | |
| 5 | SCUT (SMAE) Bachelor Of Engineering)/Applied Science (MIE), MENG, Entered 2018 | \$50,410 | \$59,230 | NA | | | | | |
| 5 | SCUT (SMAE) Bachelor Of Engineering)/Applied Science (MIE), MENG, Entering 2019 | NA | \$54,430 | \$63,970 | | | | | |
| 5 | SCUT (SMAE) Bachelor Of Engineering)/Applied Science (MIE), MENG, Entering 2020 | NA | NA | \$58,790 | | | | | |
| 5 | SCUT (SMAE) Bachelor Of Engineering)/Applied Science (MIE), Extended MENG, Entered 2017 | \$27,877 | \$27,877 | #REF! | | | | | |
| 5 | SCUT (SMAE) Bachelor Of Engineering)/Applied Science (MIE), Extended MENG, Entered 2018 | \$50,410 | \$30,108 | \$30,108 | | | | | |
| 5 | SCUT (SMAE) Bachelor Of Engineering)/Applied Science (MIE), Extended MENG, Entering 2019 | NA | \$54,430 | \$32,518 | | | | | |
| 5 | SCUT (SMAE) Bachelor Of Engineering)/Applied Science (MIE), Extended MENG, Entering 2020 | NA | NA | \$58,790 | | | | | |
| 6 | National University of Singapore LLB/Law LLM | \$38,410 | \$40,330 | \$42,350 | | | | | |
| 7 | MGA/Sciences Po MPP | NA | \$39,880 | \$41,870 | | | | | |
| Not | es: | | | | | | | | |
| 1) | Most of the combined programs do not currently have international student enrolment. In the event tuition fees will be charged following the same practices as outlined in the domestic Schedule B4. | that they do in | future, interna | tional | | | | | |
| 2) | Tuition fee rates for each year noted above are effective May 1st. For example, the tuition fees for 20 2019 sessions. |)19-20 commei | nce in the Sprin | g/Summer | | | | | |
| 3) | After Year 8, MD/PhD students will be subject to the prevailing doctoral stream tuition fee rates effec | tive 2017-18 or | nwards. | | | | | | |
| 4) | Includes co-op and non co-op programs. | | | | | | | | |
| 5) | Students from the South China University of Technology's (SCUT) School of Mechanical and Automotive Engineering (SMAE) will complete their fourth year of undergraduate studies by taking undergraduate MIE courses registered at UofT as non-degree students. They will receive a conditional offer of admission from MIE into a MENG program for the following year. | | | | | | | | |
| | The National University of Singapore will count the completion of the LLM courses towards fulfilling the requirements of the fourth and final year of its LLB degree. | | | | | | | | |
| 6) | year of its LLB degree. | | | | | | | | |

Table C4: International Tuition Fees for Combined, Concurrent, Double and Dual Degree Programs

| Faculty & Self-funded Programs | Entering Students 2018-19 Tuition Fee | Entering Students 2019-20 Tuition Fee | Percent Increase over 2018-19 Tuition Fee | Continuing Students 2019-20 Tuition Fee | |
|--|--|--|--|--|--|
| CENTRE FOR MEDIEVAL STUDIES | | | | | |
| Summer Program in Medieval Latin: Domestic and International | \$1,200 | \$1,200 | 0.0% | NA | |
| ARTS & SCIENCE | | | | | |
| Master of Mathematical Finance | \$49,500 | \$51,500 | 4.0% | NA | |
| DENTISTRY | | | | | |
| International Dentist Advanced Placement Program | \$50,824 | \$53,365 | 5.0% | NA | |
| ROTMAN SCHOOL OF MANAGEMENT | | | | | |
| Executive Master of Business Administration | \$113,770 | \$113,770 | 0.0% | NA | |
| Global Health & Life Science EMBA | \$113,770 | \$113,770 | 0.0% | NA | |
| Global Executive MBA Program (GEMBA), Dual Degree ¹ | n/a | USD \$100,000 | n/a | NA | |
| Diploma in Professional Accounting (Summer only) - Domestic | \$10,090 | \$10,390 | 3.0% | NA | |
| Diploma in Professional Accounting (Summer only) - International | \$15,110 | \$15,560 | 3.0% | NA | |
| OISE/UT | | | | | |
| OISE/UT- Laboratory School: Half Day Program | \$15,381 | \$15,842 | 3.0% | \$15,842 | |
| OISE/UT- Laboratory School: Full Day Program | \$23,898 | \$24,615 | 3.0% | \$24,615 | |

Table 1 TUITION FEE SCHEDULE FOR SELF-FUNDED PROGRAMS, 2019-20

¹ Rotman GEMBA Dual Degree, in association with the SDA Bocconi School of Management, is in Governance approval review for an expected Fall 2019 start.

ABOVE AND BEYOND: ENSURING ACCESS TO AUOFT EDUCATION

2017-18 Annual Report on Student Financial Support

-

Office of the Vice-Provost, Students University of Toronto



CONTENTS

| 1. | BACKGROUND | 3 |
|----|---|----------------------------------|
| 2. | STUDENT FINANCIAL SUPPORT DATA 2017-18 Total Support Need-Based Support Merit-Based Support Other Student Financial Supports | 4 5 7 8 8 |
| 3. | ACCESS OSAP UTAPS Grants Student Access Guarantee Institutional Scholarships and Bursaries Net Tuition | 15 16 21 23 25 26 |
| 4. | APPENDICES Appendix A: Doctoral-Stream Student Support by SGS Division Appendix B: The Graduate Funding Fact Sheet Appendix C: Summary | 27 27 30 32 |

1. BACKGROUND

Undergraduate and graduate students at the University of Toronto have access to a wide range of financial supports through the university in addition to those available through government loan and grant programs like the Ontario Student Assistance Program (OSAP). Some are based on need, and others on measures of merit, such as academic achievement or leadership. There are supports for international and Canadian students as well as dedicated supports for students with disabilities. Many of these forms of aid do not have to be repaid.

Student support is funded by a mix of university operating dollars and donated funds; the latter may be used only in accordance with the terms of the donation.

In doctoral-stream programs, many graduate students are eligible to receive funding for up to five years of study and are eligible for various external awards (OGS/QEIIGGST) and University of Toronto completion awards in the years beyond. Many professional master's program students are eligible for bursaries funded by their program and/or have access to private loan assistance.

As required by the Governing Council policy, this annual report includes detailed information on financial support by academic division, OSAP debt-load for students graduating from undergraduate direct-entry programs, and funding for doctoralstream students. In addition, this report attempts to provide a wider view of financial support and related issues relevant to the University of Toronto.

OSAP UTAPS GRANTS SCHOLAR-Ships **BURSARIES**

2. STUDENT FINANCIAL SUPPORT DATA 2017-18

For the purposes of this report, direct-entry undergraduate programs are programs of study into which a student may be admitted directly from high school. Second-entry undergraduate programs are programs of study that require a student to have some university preparation before admission to the program.



TOTAL SUPPORT

In 2017-18, the university provided \$211.1M in student support, as defined for financial reporting purposes and reported in Schedule 4 of the university's 2017-18 financial statements. The major components of this funding are provided in Figure 1.



Notes:

(1) Student Support figures do not include funds paid to Research Assistants (RA), Graduate Assistants (GA), and Teaching Assistants (TA). Research Stipends (T4A income) along with RA, GA and TA income amounts are reported as compensation expenses and included in Figure 3. (2) The Ontario Graduate Scholarships, the Queen Elizabeth II Graduate Scholarships in Science and Technology (OGS/QEII-GSST) and the Trillium Scholarships are cost shared with the Province of Ontario. The province contributes two thirds of the funding and the University of Toronto contributes the remainder. The amount presented in Figure 1 reflects total combined expenditures.

PABLO

MEETING THEIR NEEDS PROFILES OF UNIVERSITY OF TORONTO STUDENTS RECEIVING FINANCIAL AID

UTAPS ASSISTANCE FOR TUITION FOR HIGH DEMAND PROGRAMS

Pablo is a first year Bachelor of Engineering student. He is married and his spouse also is a full-time postsecondary student. The couple has no children. As OSAP did not fully meet Pablo's needs, the University of Toronto provided him with a \$10,496 UTAPS grant.

NET

TUITION

\$-1,344

While Pablo was in school, interest that accrued on Pablo's loan was paid by government.

\$16,451 TUITION & FEES

\$7,299 OSAP GRANTS

\$10,496 Utaps grant

PLUS \$6,930 OSAP Loans

Net Tuition: After subtracting **non-repayable** grants, Pablo's tuition and fees were reduced to zero, and \$1,344 was left to be applied to other expenses.

MEETING THEIR NEEDS PROFILES OF UNIVERSITY OF TORONTO STUDENTS RECEIVING FINANCIAL AID

UTAPS ASSISTANCE FOR REGULAR TUITION FEES

Claire is in the first year of the International Management Business program at the University of Toronto Scarborough campus. She is a single student living at home during her studies. As OSAP did not fully meet Claire's needs, the University of Toronto provided her with a \$1,364 UTAPS grant.

Claire's parents' combined income is \$68,900. She is one of three children in the family, two of whom are enrolled in postsecondary studies. While Claire was in school, interest that accrued on her loan was paid by government.

NET

TUITION

\$8,371 Tuition & Fees

\$5,652 Osap grants

\$1,364 Utaps grant

PLUS \$5,348 OSAP Loans

S S I: Claire's tuition and fees expense effectively

Net Tuition: Claire's tuition and fees expense effectively was reduced to \$1,355 or 16% of the published fee after subtracting **non-repayable** aid.

CLAIRE

NEED-BASED SUPPORT

The university provided \$85.4M in need-based student support (i.e., UTAPS and divisional support) in 2017–18. Of the need-based aid provided, about 70% went to students in undergraduate programs. Graduate students received about 30%. Information on UTAPS expenditure levels is provided in Section 3 – *UTAPS Grants.*

FIGURE 2: UNIVERSITY OF TORONTO FUNDING BY ACADEMIC DIVISION TOTAL = \$91.5M

The table shows funding (i.e., undergraduate and graduate) by academic division for 2017-18.

| | OSAP (A) UTAPS (B) Divisional Support (C) | | | Work Study (D) | | Total University Funding (B+C+D) | | | |
|-------------------------------------|--|-------------|------------------|----------------|------------|--|-----------|----|------------|
| Applied Science & Engineering | \$ | 25,959,834 | \$ 10,534,365 | \$ | 1,949,819 | \$ | 153,963 | \$ | 12,638,148 |
| Architecture, Landscape, and Design | \$ | 5,942,302 | \$ 1,107,032 | \$ | 111,760 | \$ | 272,827 | \$ | 1,491,619 |
| Arts & Science, St. George | \$ | 116,846,590 | \$ 10,237,496 | \$ | 9,757,774 | \$ | 2,684,684 | \$ | 22,679,955 |
| Dentistry | \$ | 6,197,747 | \$ 507,212 | \$ | 274,098 | \$ | 657 | \$ | 781,967 |
| Forestry | \$ | 560,239 | \$ 18,446 | \$ | 163,401 | \$ | 10,732 | \$ | 192,579 |
| Information | \$ | 3,822,842 | \$ 768,494 | \$ | 304,347 | \$ | 135,367 | \$ | 1,208,207 |
| Kinesiology and Physical Education | \$ | 6,206,556 | \$ 92,351 | \$ | 262,095 | \$ | 93,421 | \$ | 447,868 |
| Law | \$ | 5,569,879 | \$ 7,843 | \$ | 3,626,671 | \$ | 17,096 | \$ | 3,651,611 |
| Management | \$ | 3,746,740 | \$ 2,642 | \$ | 6,176,014 | \$ | 35,519 | \$ | 6,214,175 |
| Medicine | \$ | 28,807,765 | \$ 1,451,398 | \$ | 11,977,681 | \$ | 110,329 | \$ | 13,539,408 |
| Music | \$ | 3,899,530 | \$ 327,955 | \$ | 797,245 | \$ | 94,820 | \$ | 1,220,020 |
| Nursing | \$ | 6,116,177 | \$ 253,416 | \$ | 668,683 | \$ | 27,426 | \$ | 949,525 |
| OISE | \$ | 14,200,815 | \$ 2,249,432 | \$ | 1,987,367 | \$ | 228,757 | \$ | 4,465,555 |
| Pharmacy | \$ | 11,301,562 | \$ 1,035,182 | \$ | 798,056 | \$ | 8,697 | \$ | 1,841,936 |
| Public Health | \$ | 3,357,713 | \$ 503,350 | \$ | 758,229 | \$ | 52,670 | \$ | 1,314,249 |
| Social Work | \$ | 3,673,318 | \$ 470,562 | \$ | 616,023 | \$ | 73,810 | \$ | 1,160,395 |
| University of Toronto Mississauga | \$ | 74,294,235 | \$ 5,859,857 | \$ | 1,817,426 | \$ | 937,678 | \$ | 8,614,961 |
| University of Toronto Scarborough | \$ | 81,305,406 | \$ 6,364,957 | \$ | 1,568,488 | \$ | 1,132,829 | \$ | 9,066,274 |
| 2017-18 Total | \$ | 401,809,250 | \$ 41,791,990 | \$ | 43,615,178 | \$ | 6,071,282 | \$ | 91,478,451 |
| 2016-17 Total (for comparison) | \$ | 320,775,451 | \$ 40,940,485 | \$ | 37,157,788 | \$ | 5,200,462 | \$ | 83,298,735 |

Notes:

1. OSAP consists of federal and provincial repayable and non-repayable funding.

- 2. UTAPS consists of \$39.7M from operating and \$2.1M from endowed and expendable accounts.
- 3. Divisional support includes undergraduate and graduate need-based and merit-based awards provided by the academic divisions and centrally funded emergency aid administered by Enrolment

provided by the academic divisions and centrally funded emergency aid administer Services. 4. Work Study includes central and divisional contributions to wages and employment benefits.

MERIT-BASED SUPPORT

In 2017-18, \$44M in merit-based awards was provided to University of Toronto students. Undergraduate students received \$22.4M and graduate students received the remaining \$21.6M. In 2017-18, undergraduate merit-based support included the National and Arbor Scholarships, the University of Toronto Scholarships, the Lester B. Pearson International Admissions Scholarship, the President's Scholars of Excellence Program, and the Connaught Scholarships for graduate students.

OTHER STUDENT FINANCIAL SUPPORTS

DIVISIONAL AWARDS

Many students, whether or not they receive government aid and the University of Toronto Advanced Planning for Students program (UTAPS), do qualify for merit and need-based awards through their academic divisions. These awards are based on the division's assessment of the student's individual circumstances. In 2017–18, divisions provided \$43.6M in funding to students. About 60% of the funding was issued to undergraduates. Graduate students received the remainder.

WORK STUDY

The University of Toronto Work Study program, implemented in 2012-13, is open to undergraduate and graduate students studying on a full time or part time basis (i.e., taking course loads of at least 2.0 credits over the fall/winter terms or at least 1.0 credit over the summer term) and international undergraduate and graduate students studying on a full time basis. Work Study students do not have to demonstrate financial need, though in 2017-18 a little more than half were OSAP recipients.

Rethinking undergraduate education is one of three priorities identified by University of Toronto President Meric Gertler in Three Priorities: A Discussion Paper (2015). Key elements of this priority include experience-based learning and facilitating the transition from study to work. The experiential learning opportunities provided through Work Study do both.

Seventy percent of wages in the Work Study program are funded using central funds and 30% by the hiring units. Further, employers are permitted to use their Personal Expense Reimbursement Allowance (PERA) funds to cover the hiring unit contribution to student wages.

For 2017-18, about 4,700 Work Study positions were available and about 3,550 students were hired. There are many reasons why the number of positions available differs from the number of students hired. Employers' plans may change; in other cases, employers are unable to find a student with the skill set to match the position or there are no applications.

In 2016-17, the University of Toronto made program decisions to ensure that even more students have access to the Work Study program. This included expanding the program to include students studying on a part-time basis as well as international students. The Work Study budget is increased annually, as are other student financial support program budgets, and the employer contribution to wages increased to 30%, up from 20%.



AYTAN

EASTON

MEETING THEIR NEEDS PROFILES OF UNIVERSITY OF TORONTO STUDENTS RECEIVING FINANCIAL AID

UTAPS ASSISTANCE FOR REGULAR TUITION FEES

Aytan is in the third year of a Bachelor of Arts program. She is a single student with a permanent disability who is living away from home during her studies. As OSAP did not fully meet her needs, the University of Toronto provided Aytan with a \$2,385 UTAPS grant. In addition, Aytan received a needs-based grant of \$4,500 from her college.

Her parents' combined income is \$68,759 and she is one of two children in the family, both of whom are enrolled in postsecondary studies.

While Aytan was in school, interest that accrued on her loan was paid by government.

\$8,439 TUITION & FEES

\$9,210 Osap grants

\$2,385 Utaps grant

\$4,500 Uoft grant

PLUS \$7,940 OSAP LOANS NET Tuition \$-7,656

Net Tuition: After subtracting **non-repayable** grants, Aytan's tuition and fees were reduced to zero, and \$7,656 was left to be applied to other expenses.

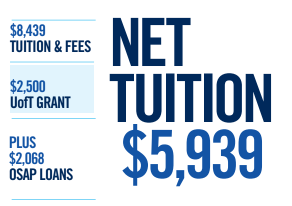
MEETING THEIR NEEDS PROFILES OF UNIVERSITY OF TORONTO STUDENTS RECEIVING FINANCIAL AID

OSAP LOAN AND GRANT SUPPORT

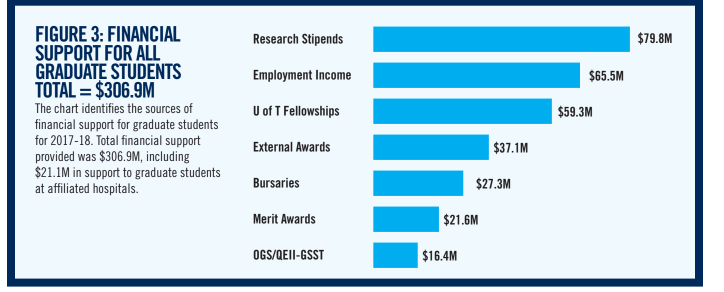
Easton is in the fourth year of a Bachelor of Arts program. He is a single student living away from home during his studies.

His parents' combined family income is \$239,400 and he is one of two children in the family, both of whom are enrolled in postsecondary studies. Even at this level of family income, the assessed cost of two children in postsecondary studies means Easton qualified for OSAP (i.e., \$2,068 in loan funding). He also was awarded a bursary valued at \$2,500 by his college.

While he was in school, the interest that accrued on Easton's loan was paid by government.



Net Tuition: Easton's tuition and fees expense effectively was reduced to \$5,939 or 70% of the published fee after subtracting **non-repayable** aid.



DOCTORAL-STREAM STUDENT SUPPORT FOR DOMESTIC AND INTERNATIONAL STUDENTS

The University of Toronto is committed to the financial support of domestic and international graduate students in doctoral stream programs. While the duration of the commitment varies among the graduate units, one year of master's study and four years of PhD study are most common. Funding packages for eligible students are arranged by faculties/graduate units, and may consist of some combination of University of Toronto Fellowships, faculty or departmental grants, scholarships or bursaries, employment income, research stipends, and external awards. Across units, base funding ranges from \$15,500 - \$28,000 for PhD students plus academic tuition and incidental fees, however actual incomes can be considerable higher, as there are often opportunities for additional awards, research stipends, and employment income *(http://www.sgs.utoronto.ca/gradfunding/ Pages/default.aspx)*

Students in doctoral-stream programs may receive funding provided as stipends from their supervisors' research grants. They may also may receive funding as Teaching Assistants, Graduate Assistants, and Research Assistants. Some students in doctoral-stream programs may also receive funding from the federal government through SSHRC, CIHR and NSERC grants, as well as provincial, corporate, and foundation grants. International students may receive funding through the Connaught International Scholarships for Doctoral Students. Though some assistance provided to students in doctoral-stream programs is included in Figure 2, a significant amount of funding (i.e., employment income) is provided/earned in addition to the funding packages.

The total amount of funding received by students in doctoralstream programs in 2017-18 was \$306.9M, an increase of about 8% over 2016-17 levels. This includes \$21.1M in funding provided to University of Toronto students conducting research in hospitals affiliated with the university. The major components of the \$306.9M in doctoral-stream student funding are shown in Figure 3. Further details on doctoral-stream student support, including funding to students broken out by School of Graduate Studies (SGS) division and by academic division, are included in Appendix A. Information is also available online. Appendix B contains the Graduate Student Funding Fact Sheet.

To further enhance the funding available to graduate students, in 2011 the Provost's PhD Enhancement Fund was established as a special matching program to support divisional fundraising campaigns. A \$6M one-time-only pool of funding was created to match endowed donations on a 1:1 basis. Available funds were allocated to each division on the basis of the number of PhD students in a division. At April 30, 2018, endowed donations and matching through the Provost's PhD Enhancement Fund resulted in total endowments of \$19.2M .

SUPPORT FOR STUDENTS STUDYING ON A PART-TIME BASIS Noah Meltz Student Assistance Program for Part-Time Undergraduate Students

Implemented in 1998, the Meltz Bursary provides non-repayable assistance to undergraduate students studying on a part-time basis, as defined by OSAP (i.e., taking less than 60 percent of a full course load). Qualifying students receive bursary funding to cover tuition and fees for up to three courses over an academic year (i.e., two courses in fall/winter and one course in summer) as well as books, transportation and childcare.

In 2017-18, single students with a gross annual income of less than \$25,200 qualified for a Meltz Bursary. Prior to 2013-14, a single student qualified with income of \$14,000 or less.

In 2017-18, approximately \$390,000 was disbursed to about 180

students. By comparison, in 2016–17, \$431,000 was disbursed to 193 students. In addition to receiving Meltz funding, qualifying students with documented disabilities may apply for up to \$2,000 in disability-related supports and services (e.g., note takers, specialized software) through the Province of Ontario's Bursary for Students with Disabilities (BSWD). In 2017–18, there were 114 University of Toronto students with disabilities who received Meltz and BSWD funding. Payments to these students totaled about \$200,000.²

SUPPORT FOR STUDENTS WITH DISABILITIES

The University of Toronto provides funding for students with disabilities through the Alternate Grant and the School of Graduate Studies' Accessibility Grant.

The Alternate Grant, established in 2006, provides assistance for disability-related support costs in excess of the maximum disability-related funding available through a student's province or territory. For example, Ontario students with disabilities may require an Alternate Grant if their support costs exceed the maximum disability support funding available through OSAP (i.e., \$10,000). In 2017-18, University of Toronto students with disabilities received about \$1.2M in disability-related supports and services through OSAP. Alternate Grant expenditures were about \$33,000 to 21 students.

The Alternate Grant is available to undergraduate and graduate students with the exception of students in the Faculty of Law, Rotman School of Management, Faculty of Medicine, and the Toronto School of Theology because these faculties administer their own financial aid programs.

There are no Alternate Grant funding maximums. The amount a student may receive depends on their support costs and the disability-related funding they receive from their province or territory.

The School of Graduate Studies' Accessibility Grant provides funding to graduate students with significant educational expenses not covered by the student, the graduate unit, the province, or federal agencies. The grant assists with accommodations necessary to meet unexpected needs arising from the particular demands of the graduate program. In 2017-18, 14 graduate students shared about \$20,000.

SUPPORT FOR CROWN WARDS

Introduced in 2013-14, the University of Toronto Crown Ward Grant provides eligible students with non-repayable funding of up to 50% of tuition, to a maximum of \$3,000 per year. To be eligible, a student must be registered in a direct- entry program, be receiving OSAP, and have self-identified on their OSAP application as being a Crown ward, former Crown ward or that they are in receipt of the Government of Ontario's Extended Care and Maintenance Allowance. Prior to 2017-18, students who received the grant received similar funding from the Government of Ontario to cover the remaining 50% of tuition costs, to a maximum of \$3,000. Combined, Crown wards could receive grant funding to cover 100% of their tuition costs, to a maximum of \$6,000 per year. Starting in 2017-18, as part of the OSAP restructuring, Ontario's crown ward grant was folded into the Ontario Student Grant. The University of Toronto continued to provide its Crown Ward Grant. In 2017-18, the University of Toronto Crown Ward Grant assisted 33 students. Program expenditures were about \$61,000.

SUPPORT FOR INDIGENOUS STUDENTS

The University of Toronto provides a wide range of financial supports to Indigenous students. Through First Nations House, undergraduate and graduate Indigenous students can learn about and access these supports. Currently, the university has total endowments dedicated to Indigenous students of about \$6.5M. In 2017-18, about \$550,000 in Indigenous funding was issued to 124 students. In 2016-17, just over 100 students shared \$520,000.

SUPPORT FOR INTERNATIONAL STUDENTS

A key priority for the University of Toronto is to continue to attract top international students from around the world. International students are defined as students who are not Canadian citizens, permanent residents or protected persons, and who are in Canada on a study permit or other visa.

In 2017-18, the university provided \$16.1M in merit and need-based grants (exclusive of University of Toronto graduate fellowships) to 2,312 undergraduate and graduate international students. About 80% of this funding was merit based. About 60% of the funding was paid out of central university funds; the remainder was funded by the academic divisions.

Included in the reported expenditures is about \$4.5M directed to international students attending the University of Toronto as part of the MasterCard Foundation Scholars Program. This University of Toronto and MasterCard Foundation program, implemented in 2013-14, provides full scholarships to talented yet financially disadvantaged University of Toronto students who are residents and citizens of a Sub-Saharan African country. The scholarship value is equivalent to the cost of attaining a Bachelor's degree, including travel, tuition, textbooks, housing, food and living expenses. Scholarship recipients also receive financial, academic, social, and post-graduation support to help them gain the experiences and skills needed to succeed. In 2017-18, there were 53 MasterCard Scholars Program participants at the University of Toronto. This was the final year students were admitted into this program.

In 2007 the University of Toronto International Admissions Scholarship was implemented. The award is based on merit and need, and recognizes a small number of exceptional international

² 2016-17 Meltz/BSWD funding was incorrectly reported in the 2016-17 Report. In 2016-17, 101 University of Toronto students shared \$230,000

direct-entry applicants. Recipients receive full financial support throughout their undergraduate studies. There are currently five such international scholars enrolled at the university. Starting 2017-18, the University of Toronto International Admissions Scholarship was replaced by the Lester B. Pearson International Scholarship. The Pearson Scholarship program is intended to attract and support the best and brightest international students in order to allow them to pursue an undergraduate degree in a first-entry program at the University of Toronto. Pearson Scholars receive a scholarship valued at over \$60,000 per year, depending on the student's program of study. Scholars also have access to enrichment opportunities. The university's funding commitment in the first year was about \$2.4M. At maturity in 2020-21, annual funding will be about \$9.3M, excluding income from endowed funds and divisional contributions, when about 150 Pearson Scholars will be registered for studies.

It is important to note that in order to qualify for a Canadian study permit, all international students must demonstrate to Citizenship and Immigration Canada that they have the resources necessary to fund their studies. There are, however, emergencies that arise where a student's resources are inadequate – changes in family circumstances, currency restrictions, disasters in the home country. Based on an application process, the university assists current international undergraduate and graduate students with such financial hardships. In 2017-18, expenditures were about \$260,000.

FIGURE 4: UNIVERSITY OF TORONTO FINANCIAL SUPPORT FOR INTERNATIONAL STUDENTS TOTAL = \$16.1M

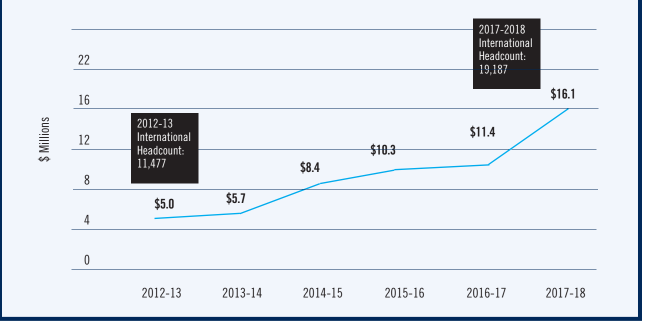
The table shows total financial support (i.e., undergraduate and graduate) by academic division to international students in 2017-18.

| | Number of Awards | Number of Recipients | Amount | | |
|-------------------------------------|------------------|----------------------|---------------------|--|--|
| Applied Science & Engineering | 319 | 281 | \$ 3,792,8 | | |
| Architecture, Landscape, and Design | 26 | 26 | \$ 209,6 | | |
| Arts and Science, St. George | 1,016 | 876 | \$ 7,207,8 | | |
| Dentistry | 1 | 1 | \$ | | |
| Forestry | 9 | 9 | \$ 40,1 | | |
| Information | 2 | 2 | \$ 12,6 | | |
| Kinesiology and Physical Education | 7 | 4 | \$ 126,3 | | |
| Law | 3 | 3 | \$ 43,3 | | |
| Management | 396 | 309 | \$ 2,204,8 | | |
| Medicine | 23 | 23 | \$\$17,0 | | |
| Music | 22 | 14 | \$ 116,6 | | |
| Nursing | 8 | 6 | \$ 53,2 | | |
| OISE/UT | 34 | 27 | \$ 280,8 | | |
| Pharmacy | 8 | 7 | \$ 19,3 | | |
| Public Health | 6 | 6 | \$ 31,8 | | |
| Social Work | 5 | 4 | \$ 26,6 | | |
| University of Toronto Mississauga | 413 | 390 | \$ 901,0 | | |
| University of Toronto Scarborough | 337 | 324 | \$ 926,6 | | |
| 2017-18 Total | 2,635 | 2,312 | \$ 16,111 ,1 | | |
| 2016-17 Total (for comparison) | 2,224 | 1,907 | \$ 11,413,4 | | |



FIGURE 5: INTERNATIONAL SUPPORT SINCE 2012-13

This chart shows the financial support (i.e., merit and need based) provided by the University of Toronto to international students since 2012-13. Support has increased about 222% over the five-year period compared to a 67% increase in international headcount over the same five-year period.



RUPAL

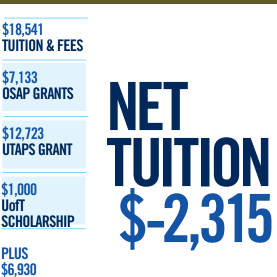
MEETING THEIR NEEDS PROFILES OF UNIVERSITY OF TORONTO STUDENTS RECEIVING FINANCIAL AID

UTAPS ASSISTANCE FOR REGULAR TUITION FEES

Rupal is in the third year of a Bachelor of Commerce program. She is a single student living away from home during her studies. As OSAP did not meet all of her needs, the University of Toronto provided her with a UTAPS grant of \$12,723. In addition, Rupal received a scholarship valued at \$1,000.

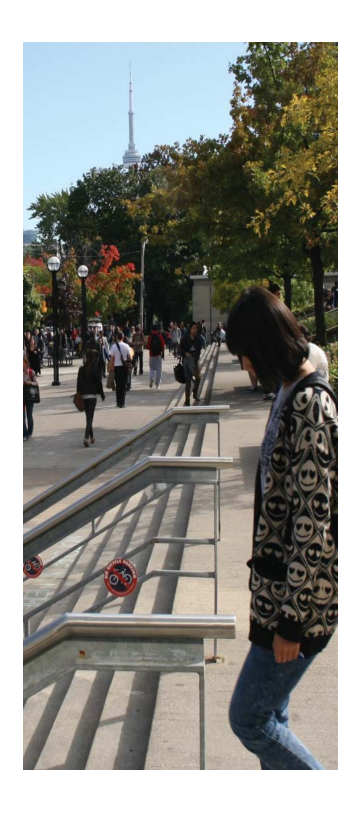
Rupal's parents' combined income is \$49,298 and she is one of two children in the family, both of whom are enrolled in postsecondary studies.

While Rupal was in school, interest that accrued on her loan was paid by government.



OSAP LOANS

Net Tuition: After subtracting **non-repayable** grants, Rupal's tuition and fees were reduced to zero, and \$2,315 was left to be applied to other expenses.

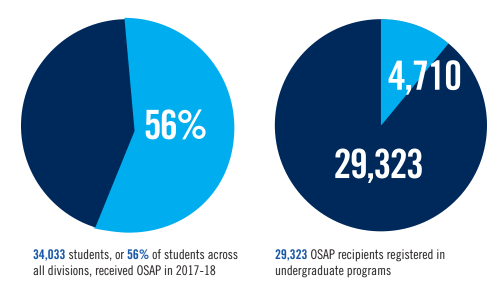


3. ACCESS

To provide a more complete picture of students' financial position, a variety of indicators are provided below.

2017-18 OSAP Participation Rates – Full-time, domestic Headcount

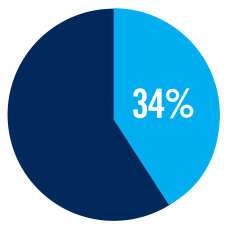
OSAP RECIPIENTS AS A PERCENTAGE OF FULL-TIME DOMESTIC HEADCOUNT:



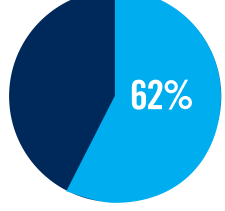
4,710 OSAP recipients registered in graduate programs

OSAP RECIPIENTS AS A PERCENTAGE of graduate full-time domestic headcount:

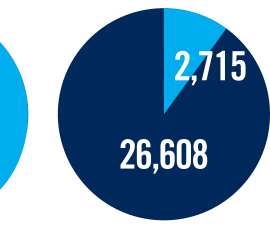
OSAP RECIPIENTS AS A PERCENTAGE OF UNDERGRADUATE FULL-TIME DOMESTIC HEADCOUNT:



4,710 or **34%** of all graduate students, received OSAP in 2017-18



29,323 students, or **62%** of all undergraduates, received OSAP in 2017-18



26,608 OSAP recipients registered in directentry undergraduate programs

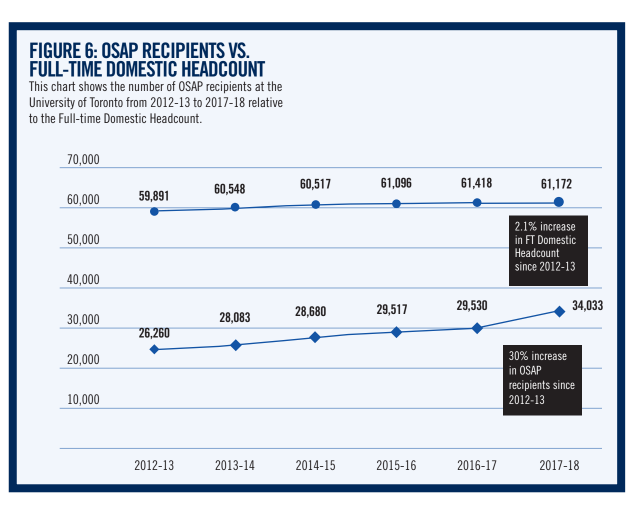
2,715 OSAP recipients registered in secondentry undergraduate programs

OSAP RECIPIENTS

There were about 34,000 OSAP recipients at the university in 2017-18, 15% percent more than in 2016-17. On average, these students received an OSAP funding package of about \$11,800, up almost \$950 from 2016-17. OSAP funding consists of Canada-Ontario Integrated Student Loan as well as nonrepayable grants. Eighty-five percent of OSAP funding was provided to students in undergraduate programs. Students in graduate programs received the remaining 15%.

In 2017-18, most OSAP grants were folded into the Ontario Student Grant, an upfront, income-based grant. The Ontario tuition and education tax credits and the federal education tax credits were discontinued. Ontario's weekly assistance limits were increased and the threshold at which OSOG grants replaced debt increased from \$7,400 to \$10,000.

In 2018-19, institutions will be required to bill students for what they owe their institution *after* OSAP funding has been deducted from actual costs. This net cost will be viewable by University of Toronto OSAP recipients through the University of Toronto's ACORN system.

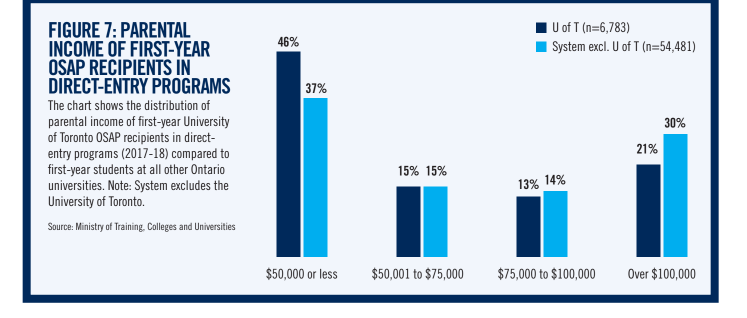




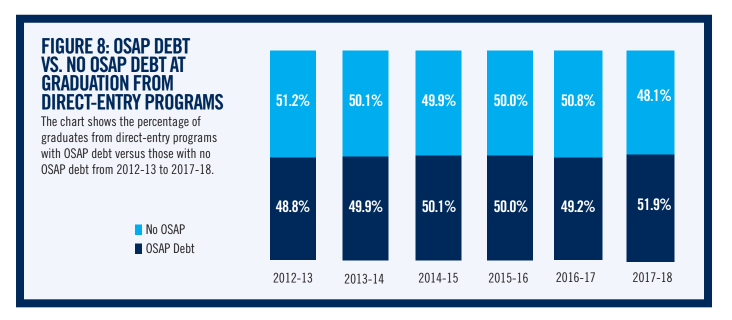
PARENTAL INCOME INFORMATION OF OSAP RECIPIENTS

The University of Toronto enrols and supports a higher proportion of students from lower income families than any other Ontario university. Figure 7 shows that in 2017-18, 46% of first year University of Toronto OSAP recipients in direct-entry programs were from families with parental incomes of \$50,000 or less,

compared to the Ontario average of 37%. Given that 49% of direct-entry students graduated with OSAP debt in 2017-18 (see Figure 8), it is estimated that **almost a quarter of first-year undergraduate students at the University of Toronto are from families with incomes of \$50,000 or less.**



OSAP DEBT



There has been a 3.1 percentage point increase in the proportion of students with OSAP debt graduating from direct-entry programs since 2012-13. The average OSAP debt in 2017-18

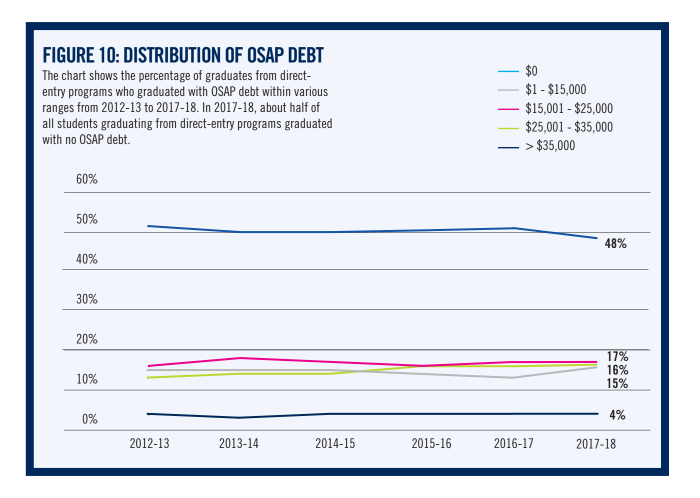
was \$20,957, down 4.4% from the previous year and the lowest average debt amount since 2010-11 .

FIGURE 9: AVERAGE REPAYABLE OSAP DEBT (2017 DOLLARS)

The chart shows the average repayable OSAP debt of graduates from direct-entry programs since 2012-13. It is important to note that almost half of all graduates from direct-entry programs have no OSAP debt; they are not included in the averages below.

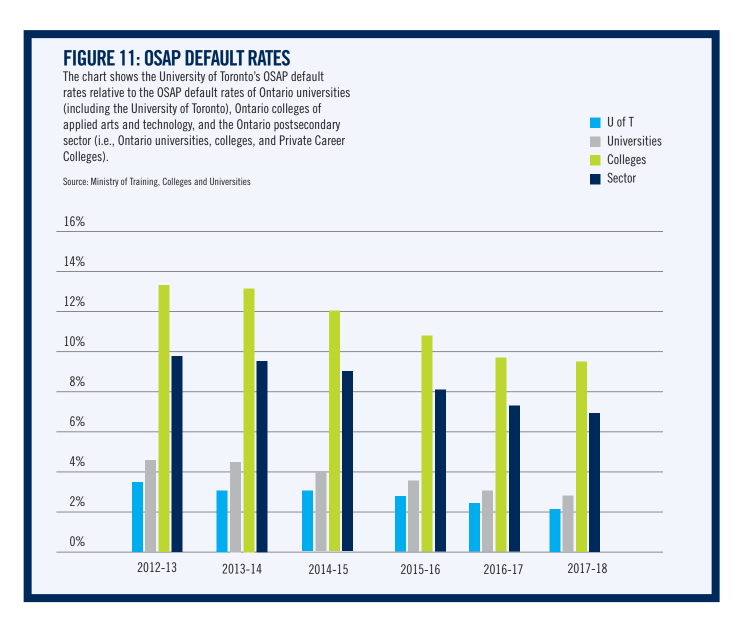
| \$30,000 | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|
| \$25,000 | | | | | | |
| \$20,000 | \$21,301 | \$20,864 | \$21,129 | \$21,690 | \$21,940 | \$20,957 |
| | | | | | | |
| \$15,000 | | | | | | |
| \$10,000 | | | | | | |
| \$5,000 | | | | | | |
| \$0 | | | | | | |
| | 2012-13 | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 |

From 2012-13 to 2017-18, the distribution of student debt shifted away from the highest debt levels because of changes to the mix of loans and grants available to students. Targeted programs such as the former Ontario Access Grant, and Ontario Tuition Grant, the Ontario Student Grant, and the Canada Student Grants, displaced loan funding. In addition, the Ontario Student Opportunity Grant (OSOG), implemented in the late 1990s, helped control the amount of OSAP debt incurred by students. OSOG limited a student's annual repayable OSAP debt by replacing debt with a non-repayable grant. In 2015-16, students in two terms of study (e.g., September through April) had their annual repayable debt limited to \$7,400, and \$11,100 for three terms of study. In 2016-17, those limits were increased to \$7,500 and \$11,250 respectively. In 2017-18, the maximum amount of annual repayable debt increased to \$10,000.



OSAP DEFAULT RATES

The 2017 University of Toronto default rate was 2.1%, the lowest since 2009 and lower than the university sector (3.0%) and Ontario's postsecondary sector (6.7%).

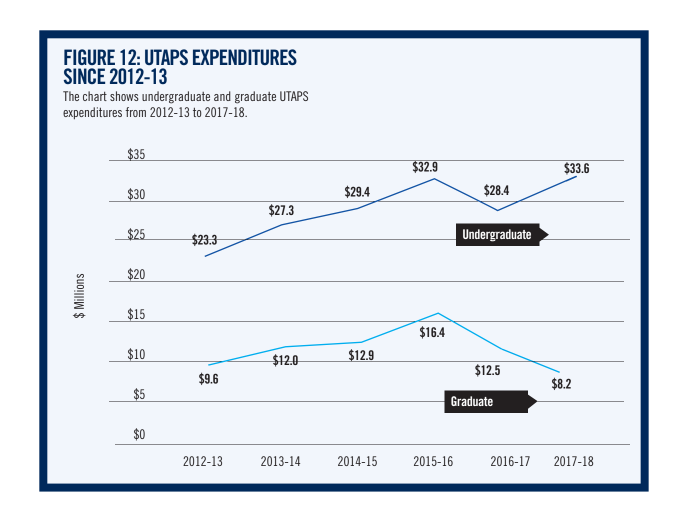


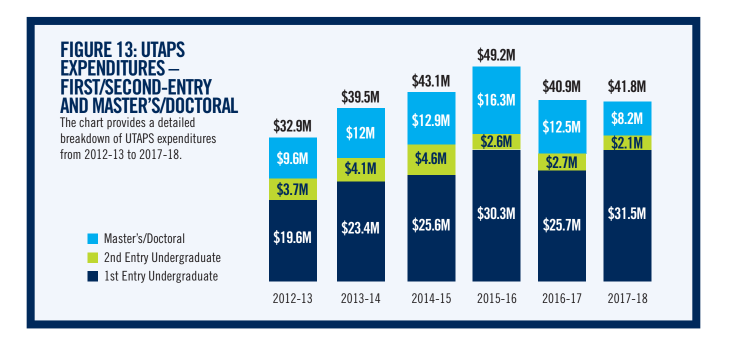
UTAPS GRANTS

As is explained in the Student Access Guarantee (SAG) section of this report, institutions are permitted to increase tuition on an annual basis provided they offset the difference between certain costs recognized in the OSAP need assessment (i.e., tuition and fees, books/equipment/supplies) and the actual costs incurred by students. The Province of Ontario requires the gap to be funded automatically for students in direct-entry programs. In addition, institutions must fund at least 20% of the gap for students in second-entry programs. Institutions have the discretion to fund gaps related to other costs (e.g., living). At the University of Toronto, the gap is funded for most students through UTAPS.

UTAPS expenditures in 2017-18 were \$41.8M. Of this amount, 95% or almost \$40M was issued to OSAP recipients (i.e., Ontario residents). The remaining 5% was issued to students from other Canadian provinces and territories. About 9,600 University of Toronto students received UTAPS grants averaging about \$4,850. Eighty percent of UTAPS funding, about \$34M, was provided to students in undergraduate programs. The remaining 20%, or about \$8M, was issued to graduate students.

As part of the provincial OSAP process, an "unmet need" is calculated for each student receiving OSAP. Unmet need is used to determine SAG and to assist universities in determining the level of institutional support that will be provided. The calculation of unmet need takes into consideration expenses related to tuition, books and supplies, offset by contributions from student and parental resources. In 2015-16, Ontario changed the way unmet need was calculated in two ways: it required a fixed student contribution of \$3,000, and it did not recognize resources between \$3,000 and \$11,200 in offsetting educational expenses. These changes ultimately resulted in a larger than expected increase in calculated unmet need for many students in 2015-16, leading to correspondingly larger SAG and UTAPS payments that year. In 2016-17, the University adjusted the UTAPS calculations to account for these differences and to more accurately reflect student need. These UTAPS adjustments resulted in a decrease in UTAPS spending in 2016-17, relative to the prior atypical year. The adjustments made to the UTAPS calculation in 2016-17 were carried forward to 2017-18.





An additional change affecting UTAPS for 2016-17 related to support for professional master's programs. Starting July 1, 2016, the university transitioned students in some professional master's programs away from UTAPS to divisionally-based supports.

This change was made so that student financial support in these programs³ could be more responsive to local needs and priorities. At the same time, the Scotiabank line of credit program was expanded to include additional professional master's programs. In 2017–18, incoming students in the remaining professional master's programs received needs-based financial aid through divisional programs and had the option of the Scotiabank line of credit, if needed. Students who started their programs before July 1, 2016 were considered for UTAPS for the duration of their program in order to allow continuity in their financial planning.

This change to professional master's support resulted in a decrease in UTAPS expenditures to students in these programs. Divisional support for professional master's students is included in Column C of Figure 2.

³ M Engineering, M Industrial Relations and Human Relations, M Financial Economics, M Applied Computing, M Planning, M Urban Design, M Forest Conservation, Global Professional Master of Laws, M Nursing, M Management Innovation, M Biotechnology, M Management and Professional Accounting, M Sustainability Management, M Biomedical Communication, M Environmental Science, all Dentistry professional master's programs

BOUNDLESS PROMISE PROGRAM AND UTAPS

The Boundless Promise Program (BPP) was created by the University of Toronto in 2011 to, among other things, significantly increase the amount of student financial aid available at the University of Toronto. Through the program, the interest income of donations of \$25,000 or more is matched by the university in support of undergraduate needs-based awards.

To date, BPP has created 241 awards. When fully realized, the almost \$21M endowment, along with the University of Toronto's matching (UTAPS), will produce approximately \$1.64M annually in support for undergraduate students.

STUDENT ACCESS GUARANTEE

In March 2013, the Province of Ontario announced a Tuition Framework for 2013-14 to 2016-17. The four-year Framework allowed for some program variability in tuition fee increases. Overall, Ontario institutions are permitted to increase tuition by up to a maximum average of 3% per year, a reduction from the previous Framework which had a 5% overall cap. The Province extended the Framework for 2017-18 and 2018-19. The Framework continues to be accompanied by a Student Access Guarantee (SAG). As mentioned earlier in this report, SAG requires that institutions make up the difference between what the Province of Ontario recognizes as tuition and compulsory fees, books, equipment and supply costs in the OSAP need assessment and actual costs for students in direct-entry programs. In addition, the Province requires each institution to use non-repayable aid to meet no less than 20% of this difference for students in second-entry programs. The decision to offset differences between recognized and actual costs related to other costs incurred by students (e.g., living costs) is at the discretion of each institution.

The University of Toronto's SAG requirement is met through UTAPS for students in direct-entry programs. The university's commitment of financial support to its students goes above and beyond the requirements of the Government of Ontario. Unlike UTAPS, the SAG requirement does not include living expenses.

SAG expenditures are up 6.3% year-over-year. When compared to other Ontario universities, on a per recipient basis the University of Toronto far exceeds SAG expenditures elsewhere, including the university system as a whole.

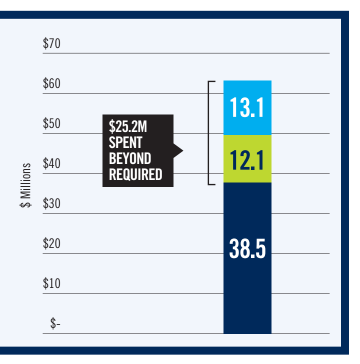
FIGURE 14: 2017-18 UNIVERSITY OF TORONTO SAG EXPENDITURES

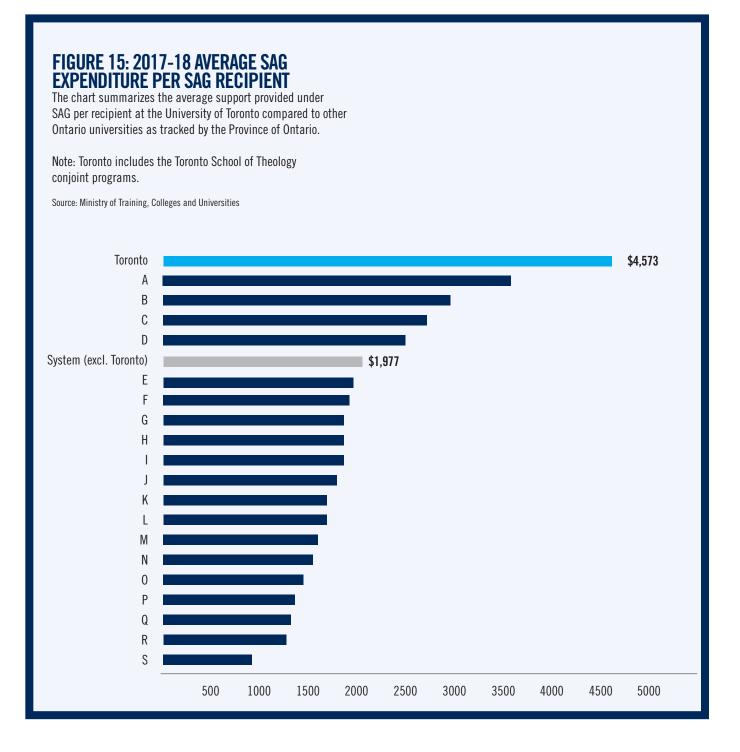
The chart shows the University of Toronto's 2017-18 SAG expenditures. Expenditures totaled \$63.7M. Of that amount, \$38.5M was required to be paid as per SAG requirements. The remaining \$25.2M included discretionary expenditures to students in second-entry programs and the difference between actual living costs and living costs recognized in the OSAP need assessment for students in direct and second-entry programs.

Source: Ministry of Training, Colleges and Universities

Second entry discretionary expenditures
 Direct discretionary expenditures

Required (direct and second entry)



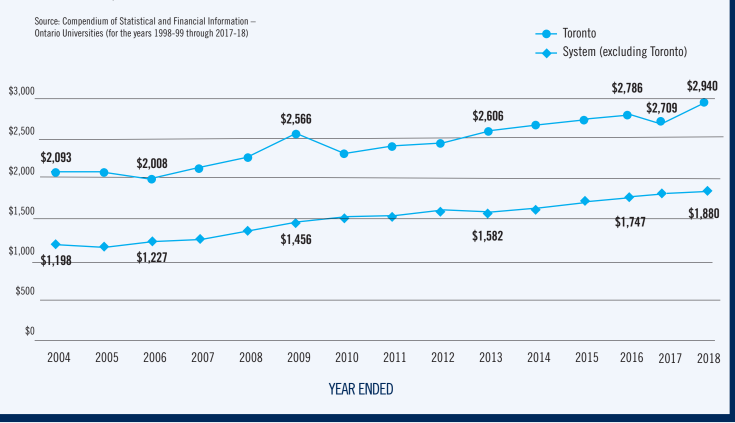


INSTITUTIONAL SCHOLARSHIPS AND BURSARIES

Figure 16 shows Scholarships and Bursaries per Student FTE for the University of Toronto relative to other Ontario universities. The university's undergraduate and graduate expenditures per student substantially exceed those of the system as a whole, estimated to be 63% higher in 2017-18. The drop in 2009 reflects constraints on discretionary scholarships spending as a result of the economic downturn. This, however, did not affect the University's ability to meet student need through UTAPS.

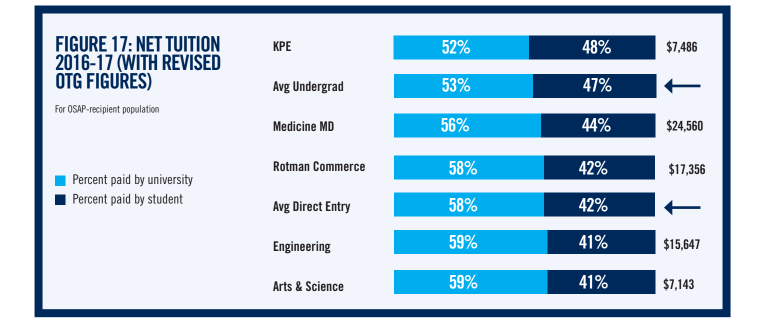
FIGURE 16: SCHOLARSHIPS AND BURSARIES PER STUDENT FTE

The chart indicates the scholarships and bursaries per student FTE compared to the other Ontario universities.



NET TUITION

Net Tuition is the amount that students actually pay after taking into account the non-repayable contribution of both the Province, through OSAP grants, and the university, through its various grants and scholarships. The university has been monitoring this measure for the past several years for the undergraduate cohort. **Net tuition for undergraduate OSAP recipients is 47% on average**. This amount excludes the Ontario Student Opportunity Grant, and the value of federal and provincial tuition tax credits, which are worth more than \$2,000 per year to the average Canadian university student (*Source: 2013 CD Howe Institute: What You Don't Know Can't Help You. Lessons on Behavioural Economics for Tax-based Student Aid*). Most related tax credits and deductions were eliminated in 2017.



APPENDIX A: DOCTORAL-STREAM STUDENT SUPPORT BY SGS DIVISION

The University of Toronto Policy on Student Financial Report calls for reporting of doctoral-stream student support, broken out by SGS academic divisions.

FIGURE 18: GRADUATE STUDENT FINANCIAL SUPPORT BY SGS DIVISION (2017-18)

The chart belows shows the breakdown of graduate student support by SGS Division for 2017-18. In total, that was \$306.9M provided, including \$21.1M to graduate students at affiliated hospitals.

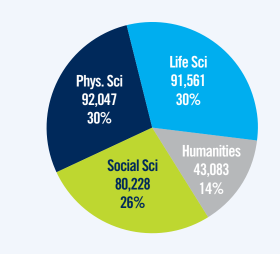


FIGURE 18A: GRADUATE STUDENT FINANCIAL SUPPORT BY SGS DIVISION (\$000s) (2017-18)

| | 2016-2 | 2017 | 2017-2018 | | | | | |
|-----------------|--------------------------------------|---|--|--|--|--|--|--|
| Award Income | Employment Income | Research Stipend | All Income | Award Income | Employment Income | Research Stipend | All Income | |
| 25,777 | 12,948 | 1,219 | 39,944 | 28,558 | 13,315 | 1,209 | 43,083 | |
| 48,641 | 21,932 | 4,048 | 74,621 | 51,892 | 23,928 | 4,407 | 80,228 | |
| 34,762 | 15,050 | 31,588 | 81,400 | 41,599 | 17,022 | 33,425 | 92,047 | |
| 43,471 | 9,775 | 35,194 | 88,440 | 39,534 | 11,220 | 40,807 | 91,561 | |
| \$152,651 | \$59,705 | \$72,048 | \$284,405 | \$161,584 | \$65,485 | \$79,849 | \$306,918 | |
| | 25,777 48,641 34,762 43,471 | Award IncomeEmployment Mcome25,77712,94848,64121,93234,76215,05043,4719,775 | 25,777 12,948 1,219 48,641 21,932 4,048 34,762 15,050 31,588 43,471 9,775 35,194 | Award IncomeEmployment Research StipendAll Income25,77712,9481,21939,94448,64121,9324,04874,62134,76215,05031,58881,40043,4719,77535,19488,440 | Award IncomeEmployment BcomeResearch StipendAll IncomeAward Income25,77712,9481,21939,94428,55848,64121,9324,04874,62151,89234,76215,05031,58881,40041,59943,4719,77535,19488,44039,534 | Award IncomeEmployment StipendResearch StipendAll IncomeAward IncomeEmployment Income25,77712,9481,21939,94428,55813,31548,64121,9324,04874,62151,89223,92834,76215,05031,58881,40041,59917,02243,4719,77535,19488,44039,53411,220 | Award IncomeEmployment StipendResearch StipendAll IncomeAward IncomeEmployment StipendResearch Stipend25,77712,9481,21939,94428,55813,3151,20948,64121,9324,04874,62151,89223,9284,40734,76215,05031,58881,40041,59917,02233,42543,4719,77535,19488,44039,53411,22040,807 | |

FIGURE 18B: GRADUATE STUDENT FINANCIAL SUPPORT BY ACADEMIC DIVISION (\$000s) (INCL. AFFILIATED HOSPITALS)

| | | 2016- | 2017 | 2017-2018 | | | | | |
|-------|-----------------|----------------------|---------------------|---------------|-----------------|----------------------|---------------------|---------------|--|
| | Award Income | Employment Income | Research Stipend | All Income | Award Income | Employment Income | Research Stipend | All Income | |
| A&S | 61,536 | 34,250 | 15,266 | 111,052 | 67,316 | 36,251 | 17,141 | 120,708 | |
| UTSC | 1,634 | 703 | 618 | 2,954 | 1,551 | 902 | 700 | 3,154 | |
| UTM | 687 | 169 | 8 | 865 | 685 | 228 | 11 | 924 | |
| DENT | 530 | 243 | 202 | 975 | 637 | 285 | 212 | 1,134 | |
| MED | 26,063 | 1,790 | 28,205 | 56,059 | 28,035 | 2,254 | 32,854 | 63,143 | |
| DLSPH | 5,632 | 1,489 | 1,481 | 8,602 | 5,357 | 2,002 | 1,865 | 9,224 | |
| NURS | 1,152 | 468 | 94 | 1,715 | 855 | 467 | 139 | 1,460 | |
| PHRM | 1,121 | 412 | 1,368 | 2,901 | 931 | 459 | 1,401 | 2,791 | |
| KPE | 1,221 | 780 | 228 | 2,228 | 1,502 | 796 | 339 | 2,636 | |
| APSE | 18,344 | 6,940 | 22,237 | 47,520 | 20,390 | 7,713 | 22,575 | 50,677 | |
| ARCH | 1,809 | 915 | 22 | 2,746 | 2,224 | 1,322 | 43 | 3,589 | |
| OISE | 12,777 | 6,102 | 1,247 | 20,126 | 12,268 | 6,650 | 1,311 | 20,228 | |
| FOR | 904 | 233 | 312 | 1,449 | 622 | 264 | 442 | 1,329 | |
| LAW | 1,390 | 154 | 12 | 1,556 | 1,345 | 99 | 42 | 1,486 | |
| INFO | 2,631 | 2,140 | 247 | 5,018 | 2,345 | 2,510 | 154 | 5,009 | |
| MUS | 3,412 | 1,280 | 31 | 4,723 | 3,380 | 1,306 | 49 | 4,735 | |
| SWK | 2,911 | 253 | 399 | 3,563 | 2,823 | 307 | 432 | 3,561 | |
| MGT | 8,897 | 1,385 | 74 | 10,355 | 9,320 | 1,671 | 140 | 11,130 | |
| Total | \$152,652 | \$59,705 | \$72,048 | \$284,405 | \$161,584 | \$65,485 | \$79,849 | \$306,918 | |

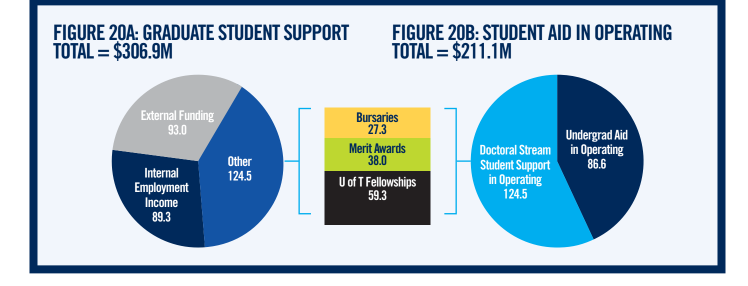
| | | 2016-3 | 2017 | | 2017-2018 | | | | | |
|------------|-----------------|----------------------|---------------------|---------------|-----------------|----------------------|---------------------|---------------|--|--|
| | Award Income | Employment Income | Research Stipend | All Income | Award Income | Employment Income | Research Stipend | All Income | | |
| Humanities | 21,798 | 11,452 | 1,173 | 34,376 | 23,083 | 11,705 | 1,146 | 35,935 | | |
| Social Sci | 18,028 | 10,992 | 1,931 | 30,934 | 18,744 | 11,358 | 2,100 | 32,203 | | |
| Phys Sci | 15,184 | 7,565 | 8,866 | 31,657 | 17,763 | 8,650 | 10,349 | 36,763 | | |
| Life Sci | 6,526 | 4,241 | 3,296 | 14,085 | 7,725 | 4,537 | 3,545 | 15,807 | | |
| Total | \$61,536 | \$34,250 | \$15,266 | \$111,052 | \$67,316 | \$36,251 | \$17,141 | \$120,708 | | |

STUDENT ASSISTANCE AND DOCTORAL-STREAM STUDENT SUPPORT: UNDERSTANDING THE RELATIONSHIP

There are two broad categories of student financial support described in this report: the amount reported as student assistance in the financial statements and doctoral-stream student support. These amounts are neither additive nor mutually exclusive. Rather, there is a partial overlap in the way these two figures are reported. As mentioned above, doctoral-stream students receive funding as TAs, GAs and RAs, in the financial statements these funds are reported as salaries and benefits. Figures 20A and 20B below illustrate the relationship between the \$211.1M reported as student assistance and the \$306.9M in total funding received by doctoral-stream students.

Notes:

(1) Internal Employment Income of \$89.3M in Figure 20A is comprised of Internal Employment Income of \$65.4M and \$23.9M in Research Stipends from Operating. Employment Income of \$65.4M reported in Figure 18B consists of Internal Employment Income.



APPENDIX B: GRADUATE STUDENT FUNDING FACTSHEET

Doctoral-stream graduate programs at the University of Toronto offer a range of financial supports to graduate students to offset the cost of their graduate education. For those students receiving funding, the amount and type of support can vary across programs. Decisions about the availability, composition, sources and annual amount of graduate funding over the course of a student's program are made primarily at the Faculty and graduate unit levels. For more specific information about Faculty or department's funding arrangements, visit the Understand Your Funding webpage (http://www.sgs.utoronto.ca/gradfunding/Pages/default.aspx).

WHO IS ELIGIBLE FOR FUNDING?

Students accepted into most research-stream Master's and PhD programs will receive funding from their graduate unit -- in other words, from their department and/or Faculty. Funding typically covers one year of master's study and four to five years of doctoral study. Information is available for students on the SGS website which explains Base Funding -- which is the graduate unit's funding commitment -- and the average Actual Income received by full-time, active graduate students in their respective programs (*http://www.sgs.utoronto.ca/gradfunding/Pages/default.aspx*).

HOW MUCH IS THE BASE FUNDING PACKAGE?

Faculties and graduate units determine Base Funding amounts for doctoral stream programs and the number of years that students will be eligible. Base Funding amounts vary across graduate units. For example, in the Faculty of Arts and Science, Base Funding ranges across programs from \$16,750 to \$23,750 per year for eligible students in 2017-2018 (plus tuition and fees). The composition of Base Funding, e.g., employment income as Teaching or Research Assistants (TAs and RAs), research stipends, and fellowships, also varies among graduate units. In addition to the base amount, all eligible students receive the cost of academic tuition and fees. In graduate units where a partial funding package is offered (e.g. 0.5), this is normally reflected in both the base amount and tuition.

WHAT IS "AVERAGE ACTUAL INCOME"?

Students often have the opportunity to earn additional income through research stipends, internal and external fellowships, RA employment income and TA-ships. Therefore, the average Actual Income of students in a program is typically higher than the Base Funding amount in that program. Actual Incomes listed by SGS Division and graduate unit can be found on the SGS website.

THE ROLE OF EMPLOYMENT INCOME IN FUNDING

In many disciplines, teaching assistant or research assistant work is considered to be an essential component of graduate students' training and professional development. However, there are limits on the amount of income that can be counted toward a student's base funding package. Through the 2018 Collective Agreement with CUPE 3902, Unit 1 this limit has been set at an amount of \$8,200. In some faculties, limits are also placed on research assistant work; the Faculty of Arts & Science, for instance, specifies 75 hours of RA work per year. Some students choose to take on additional TA or RA work; SGS encourages graduate coordinators to discuss with students the potential impact of this additional work on their progress through their academic programs.

ANNUAL FUNDING LETTERS

Through the 2018 Collective Agreement with CUPE 3902, Unit 1, the University agreed that every student in the funded cohort who is a bargaining unit employee will receive a funding letter from their graduate unit annually between August 15th and September 30th of each academic year. If a student in the funded cohort becomes a bargaining unit employee after September 30th of that academic year, the graduate unit will provide a funding letter no later than 30 calendar days after the start of their appointment. While the commitment in the Collective Agreement only applies to members of CUPE 3902, Unit 1, the School of Graduate Studies nevertheless encourages graduate units to provide the same funding information (amount, composition and disbursement schedule) to all of their graduate students who are in the funded cohort through an annual funding letter. To further improve funding transparency, SGS recommends that graduate units also inform students about their respective funding policies so that students understand the terms and conditions under which their funding is provided. SGS has funding letter samples available for graduate units to customize as needed.

RESOLVING ISSUES

There is often some confusion about the roles of different groups in the graduate student experience. Graduate students have several groups that represent their interests.

1. The **University of Toronto Graduate Students' Union** and the School of Graduate Studies have created a Funding Complaint Process (*http://www.sgs.utoronto.ca/currentstudents/Pages/Funding-Complaint-Process.aspx*) so graduate students can bring forward complaints about their individual funding packages. This process was implemented in 2016-2017 and covers all graduate students.

2. **CUPE 3902 Unit 1** represents students in their role as Teaching Assistants through a collective agreement with the University. Approximately 57% of research-stream graduate students were TAs in 2017-2018.

3. **USW 1998 (Appointed)** represents students in their role as hourly Research Assistants through a collective agreement with the University. Approximately 62% of research-stream graduate students were RAs in 2017-2018.

4. The **University Ombudsperson** provides an impartial and confidential service to help any member of the university community who has been unable to resolve concerns about their treatment by University authorities through other channels.

APPENDIX C: SUMMARY

FIND OUT MORE WWW.FUTURE.UTORONTO.CA/FINANCES

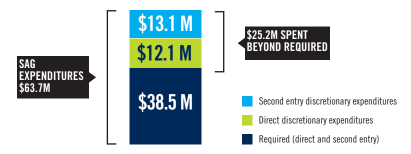


The university provides institutional student aid, in the form of non-repayable grants, to qualified students whose financial need is greater than what the Ontario Student Assistance Program (OSAP) provides.

This commitment exceeds the requirements of the Province of Ontario's Student Access Guarantee (SAG), which defines institutional requirements for meeting student financial needs.

STUDENT ACCESS GUARANTEE (SAG) EXPENDITURE: 2017-2018

The University of Toronto's expenditure on all student support, including needs-based aid, scholarships, and bursaries, has grown from \$7.7 million in 1992-93 to almost \$200 million in 2017-2018.



PARENTAL INCOME OF FIRST-YEAR STUDENTS RECEIVING OSAP: 2017-2018

The University of Toronto supports a higher proportion of students from lower income families than any other Ontario university.





| Half of University of Toronto students* graduate with no OSAP debt at all. | \$21,301 | \$20,864 | \$21,129 | \$21,690 | \$21,940 | \$20,957 |
|---|----------|----------|----------|----------|----------|---------------|
| Average repayable debt* % with debt at graduation* | 48.8% | 49.9% | 50.1% | 50.0% | 49.2% | <u>51.</u> 9% |
| | 2012-13 | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 |

* Direct-entry undergraduate programs only

AVERAGE SAG EXPENDITURE PER

\$1,977

SAG RECIPIENT: 2017-2018

Source: Ministry of Training, Colleges and Universities

University of Toronto

Ontario (excl. U of T)

\$4.573

NET TUITION 2016-17 OSAP RECIPIENTS

STICKER PRICE VS. NET TUITION

Students today have broader access to generous government and university-funded support, reducing student costs and ensuring that financial need is not a barrier to gaining a university education.

Tuition fees are usually described as the simple sticker price. When student support programs are factored in, the tuition fees that many students actually pay are significantly lower.

The University of Toronto has analyzed Net Tuition for undergraduate students, factoring in University awards and government grants, but excluding loans.

On average, OSAP recipients pay approximately half the sticker price for tuition and fees.

MEETING Their Needs

The following case studies, based on real people, provide examples of what students paid in 2017-2018 under various economic, personal and program circumstances.

* The Ontario Student Opportunity Grant is not reflected in the Net Tuition calculation because it is not paid directly to the student. It is paid on the student's behalf to the National Student Loans Service Centre.



58% 42% 53% 47%

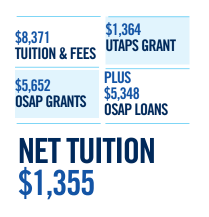
Tuition and fees funded by student Tuition and fees funded by the University of Toronto/OSAP Grant/Ontario Tuition Grant

"Claire" is in the first year of the International Management Business program at the University of Toronto Scarborough campus. She is a single student living at home during her studies. As OSAP did not fully meet Claire's needs, the University of Toronto provided her with a \$1,364 UTAPS grant.

Claire's parents' combined income is \$68,900. She is one of three children in the family, two of whom are enrolled in postsecondary studies. While Claire was in school, interest that accrued on her loan was paid by government.

| \$4,500 Uoft grant | | | | |
|-----------------------|--|--|--|--|
| PLUS | | | | |
| \$7,940 OSAP LOANS | | | | |
| TION | | | | |
| | | | | |

was left to be applied to other expenses.



AVERAGE FOR ALL UNDERGRADUATE

Net Tuition: Claire's tuition and fees expense effectively was reduced to \$1,355 or 16% of the published fee after subtracting **non-repayable** aid.

"Aytan" is in the third year of a Bachelor of Arts program. She is a single student with a permanent disability who is living away from home during her studies. As OSAP did not fully meet her needs, the University of Toronto provided Aytan with a \$2,385 UTAPS grant. In addition, Aytan received a needs-based grant of \$4,500 from her college.

Her parents' combined income is \$68,759 and she is one of two children in the family, both of whom are enrolled in postsecondary studies.

While Aytan was in school, interest that accrued on her loan was paid by government.

Enrolment Report 2018-19

February 5, 2019 Planning & Budget Office



Table of Contents

| Enrolment Context and Overview | 2 |
|--|----|
| Definitions | 3 |
| Undergraduate Enrolment | 4 |
| Graduate Enrolment | 5 |
| International Enrolment | 6 |
| Linking Enrolment Plans to Capital Plans | 7 |
| Appendix A: Enrolment Tables and Charts | 8 |
| Total Enrolment Undergraduate Enrolment Graduate Enrolment | 15 |
| International Enrolment | |

Enrolment Context and Overview

Enrolment drives the largest portion of University operating revenue. For the 2019-20 fiscal year, approximately 87% of the budgeted \$2.77 billion in revenue relates directly to students through tuition in for-credit, executive education, and continuing education programs, provincial operating grants, and other student fees. The Enrolment Report, therefore, is a key source of information that accompanies the annual Long Range Budget Guidelines. The Enrolment Report provides information on 2018-19 enrolment plans and actual results, and lays out the enrolment projections for the period 2019-20 through to 2023-24.

Enrolment planning at the University of Toronto is driven by institutional and divisional academic plans. Over the last several years, enrolment plans have been guided by the University's strategic plan as outlined in Towards 2030: A Third Century of Excellence at the University of Toronto and the President's Three Priorities. Looking ahead, enrolment plans will continue to be guided by these strategic plans as well as our Strategic Mandate Agreements with the Province.

The University of Toronto has grown significantly over the last two decades to just under 91,300 students in 2018-19. Undergraduate and graduate growth has occurred across all three campuses. Outer year plans call for undergraduate enrolment growth of 8.1% at the University of Toronto Scarborough (UTSC); 0.8% growth at the University of Toronto Mississauga; and a decline of 4.4% at the St. George Campus by 2023-24.

The Strategic Mandate Agreement 2017-2020 (SMA2)¹ includes stable funding for enrolment within a negotiated enrolment corridor. Funding within the core operating grant remains constant provided the University maintains a five-year average enrolment within ±3% of a negotiated target. As part of the SMA2 negotiations, the University and Province agreed to a reduction of 1,800 FTE domestic students over 2016-17 levels at the St. George Campus by 2019-20, including reductions across all direct-entry programs. Domestic undergraduate enrolment at the University of Toronto Scarborough and University of Toronto Mississauga remain capped at 2016-17 levels over the period of the agreement. Graduate enrolment growth above Fall 2016 levels will continue to be counted outside of the negotiated enrolment corridor.

Plans are underway for increases to graduate enrolment, with the overall proportion of graduate students increasing from 22.7% of enrolment in 2018-19 to 25.5% over the next five years. At the St. George campus, the proportion of graduate students reached 30.8% in 2018-19 and is projected to increase further to 35% by 2023-24, as specified in the University's Towards 2030 plan. It should be noted that most doctoral stream master's and PhD students in Arts & Science disciplines are enrolled in tri-campus graduate units, which are counted in St. George campus enrolment figures for purposes of this report. It is recognized that faculty members at UTSC and UTM supervise graduate students in tri-campus graduate units, but campus affiliations are not readily available for students enrolled in tri-campus graduate programs. Professional master's programs, however, are campus-based and are reported in campus-specific enrolment figures.

Consistent with the University of Toronto's ranking amongst the world's top 25 universities, internationalization has been an academic goal pursued across many divisions; most divisions are now close to their long term goals. In 2018-19, 22.9% of all undergraduate and graduate students were international, and divisions have plans to

¹ Strategic Mandate Agreement: University of Toronto and the Ministry of Advanced Education and Skills Development 2017-20 <u>https://www.utoronto.ca/about-u-of-t/reports-and-accountability</u>

grow this proportion slightly to 23.3% by 2023-24. There is a higher proportion of international students in undergraduate programs (24.2%) than in graduate programs (18.2%).

The University of Toronto continues to attract a large number of high-quality students, both domestically and internationally. Overall, the data presented in this report demonstrate progress toward our long-term enrolment goals.

Definitions

Enrolment is generally reported using one of two measures: headcount (HC), which is a measure of the number of students enrolled, and full-time equivalents (FTE), which is a measure of course load activity. A normal course load for undergraduate students in Arts & Science is five full courses, and a student taking a full course load is counted as one FTE. A student taking four full courses is counted as 0.8 FTE. Graduate students enrolled on a full-time basis are counted as one FTE whether completing coursework, research, or working on a thesis.

Students eligible to be counted for provincial operating funding are reported as "eligible FTE". Generally speaking, eligible students are domestic students. Effective 2018-19, however, the University may count international PhD students toward 15% of doctoral program operating grants. Most other international students are ineligible to generate provincial operating grant funding. Furthermore, graduate students, whether domestic or international, may be counted for operating grant purposes for a limited number of terms (generally equivalent to five years of graduate study), beyond which they become "ineligible".

Enrolment at the University of Toronto is grouped into five broad categories. The tables and charts included in this report provide enrolment data in these categories:

- 1. Direct-entry undergraduate programs
 - Undergraduate programs that do not generally require previous University study as a condition
 of admission. Includes undergraduate programs in: Arts & Science at St. George, UTM and UTSC
 (HBA, HBSc, BCom, BBA); Applied Science & Engineering (BASc, BASc in Engineering Science);
 Architecture, Landscape & Design (HBA); Kinesiology & Physical Education (BKIN, BPHE); Music
 (BMus, Advanced Certificate in Performance, Diploma in Operatic Performance); and the
 Transitional Year Program.
- 2. Second-entry undergraduate programs
 - Undergraduate professional programs that generally require some previous University study as a condition of admission. Includes programs in: Dentistry (DDS); Law (JD); Medicine (MD, BSc Physician Assistant, and BSc Radiation Sciences); Nursing (BScN); Pharmacy (PharmD); and Woodsworth College certificates in Teaching English to Speakers of Other Languages (TESOL) and Human Resources Management (HRM).
- 3. Graduate professional master's programs
 - Graduate professional programs at the master's level that are generally, but not always, a terminal degree. There are over 60 such professional master's programs at the University of Toronto. Examples include the Master of Business Administration, Master of Engineering, Master of Education, the Master of Information, Master of Architecture, Master of Global

Affairs, Master of Health Science, Master of Nursing, Master of Environmental Science, and Master of Science in Sustainability Management.

- 4. Doctoral stream master's programs
 - Master's programs in the research stream that lead into a doctoral program (e.g. Master of Arts, Master of Applied Science, Master of Science, Master of Laws).
- 5. Doctoral programs:
 - Includes research stream doctorates and professional doctoral programs (e.g. PhD, Doctor of Musical Arts, Doctor of Education, Doctor of Juridicial Science, Doctor of Theology).

The tables in this report generally reflect enrolment data for a seven year period that includes one year of historical data (2017-18), results for the current year (2018-19), and five year projections to 2023-24. The charts in this report focus on a 10-year timeline (2013-14 to 2023-24), which reflects five years of historical data and projections for 5 years forward, where appropriate. It should be noted that years prior to 2014-15 do not include students in Toronto School of Theology (TST) conjoint programs, unless otherwise noted. The TST is an ecumenical group of seven colleges offering some of their programs conjointly with the University of Toronto.

It should also be noted that although the tables accompanying this report include a breakdown of undergraduate Arts & Science enrolment by field of study, many students graduate with specialists and/or majors in more than one field so this breakdown should not be viewed as a precise accounting. It is only indicative of broad trends, such as a gradual shift over the last five years towards the Sciences on all three campuses.

Undergraduate Enrolment

In 2018-19, the University of Toronto has 71,930 undergraduate students, an increase of 407 students over 2017-18. Growth over last year occurred primarily at UTSC (177), UTM (579), and the Daniels Faculty of Architecture, Landscape & Design (22). Enrolment declined modestly in Arts & Science (103), Engineering (56), Law (19), and the Toronto School of Theology (35). In addition, the Ontario Institute for Studies in Education (OISE) completed the phase-out of the final 155 spaces in the former Bachelor of Education program. Enrolment in all other direct entry and second entry undergraduate programs remained relatively flat year-over-year, in accordance with academic plans and provincial funding agreements.

In response to Ontario's changing demographics, the University and Province agreed to a reduction of 1,800 FTE grant-eligible undergraduate students at the St. George campus by 2019-20, including reductions across all direct-entry programs. Domestic undergraduate enrolment at the University of Toronto Scarborough and University of Toronto Mississauga remain capped at 2016-17 levels over the period of the agreement.

Note that both the time period and the basis of measuring enrolment in this report differ from that of the Strategic Mandate Agreement (SMA2). The SMA2 enrolment reduction is measured on a 3-term eligible FTE basis (i.e. domestic students, including summer enrolment), and covers growth over the three-year period 2016-17 to 2019-20. The focus of this report is on fall term enrolment plans, including domestic and international students, from Fall 2018 through the end of the planning period in Fall 2023. The University's combined 3-campus undergraduate plans are to decrease undergraduate enrolment by 707 Fall FTE (1%) over the next five years.

The following are a few highlights regarding undergraduate enrolment:

- Overall the University exceeded its 2018-19 enrolment target of 62,020 FTE by 313 FTE (0.5%);
- Just over half of incoming undergraduate students, 50.2% in 2018-19, come from the Greater Toronto Area (GTA) and another 8.1% are from other areas in Ontario. Comments on international enrolment are included in the section below;
- UTSC plans to increase by approximately 900 FTE (8.1%) and UTM plans to increase by approximately 100 FTE (0.8%) by 2023-24;
- An overall reduction of 1,708 FTE (-4.4%) at the St. George campus is planned by 2023-24, including:
 - The Faculty of Arts & Science plans to reduce undergraduate enrolment by 1,690 FTE (-7%) to just under 22,600 FTE. This will return the Faculty to its 2014-15 enrolment level;
 - The Faculty of Applied Science & Engineering is projected to grow by 80 FTE to reach its steadystate objective of 4,700 FTE as of 2022-23 onwards.
 - The Daniels Faculty of Architecture, Landscape & Design is planning to achieve a steady state target of 940 FTE by 2023-24;
 - The Faculty of Music will gradually reduce enrolment to a steady state target of 545 FTE;
 - The Faculty of Kinesiology & Physical Education will maintain a steady-state target of 910 FTE as of 2021-22 onwards;
 - The number of students in professional faculties is projected to remain relatively constant at just over 7,130 FTE.

The University has maintained the quality of its direct-entry undergraduate student body as measured by entering averages over the last five years. Entering averages continue to increase across all three campuses: in the Faculty of Arts & Science St. George from 88% to 90.1%, at UTSC from 82.6% to 85.9%, at UTM from 82.5% to 84.7% and in the Faculty of Applied Science & Engineering from 91.7% to 93.6%.

Aligned with SMA2, the University of Toronto provides a variety of pathways for students and opportunities for students to participate in programs in collaboration with other institutions. In 2018-19, over 700 students came to the University of Toronto after studying at an Ontario College of Applied Arts and Technology, and approximately 4,100 registered students came from another Canadian university, CEGEP, or non-Ontario college. Once enrolled, over 3,200 of the University's undergraduates study in programs offered jointly with external or affiliated institutions.

Graduate Enrolment

As Canada's leading research-intensive university, strong graduate programs are critical to institutional and divisional plans. Even with significant graduate expansion in many Ontario universities over the last decade, the University of Toronto continues to enrol almost 30% of all provincial doctoral students and 23% of master's students.

Between Fall 2004 and Fall 2013, the University of Toronto expanded graduate enrolment by nearly 41%, from 10,710 FTE to 15,064 FTE. This was partially driven by the Province's Reaching Higher Plan for Postsecondary

Education, which included funding for approximately 2,200 master's and 750 PhD spaces over Fall 2004 levels. The University also significantly expanded international graduate enrolment during the same period by an additional 450 master's and 270 PhD spaces.

Graduate enrolment expansion continued under the first Strategic Mandate Agreement (2014-2017), which allocated funding for an additional 894 master's and 72 PhD spaces, including 385 master's spaces in a separate funding envelope to convert the University's undergraduate teacher education programs to the graduate level. It is important to note that the Ministry considers professional master's and research master's spaces as one category for funding purposes. The second Strategic Mandate Agreement (2017-20) included funding for an additional 631 master's spaces, and a re-commitment of funding for 198 PhD spaces from earlier allocations that remained unfilled.

The University has achieved strong growth of 531 master's spaces since Fall 2016, just 100 spaces below the end state target under SMA2. Rapid growth in professional master's enrolment reflects the rising importance of these programs, the increased demand from students and the increased number of program offerings at the University. Thirty-one new professional master's offerings have been introduced since 2006-07, and an additional eight programs are projected to start over the next four years. Divisional plans call for an additional 1,000 funded master's spaces over the next five years; this will be a point of advocacy for future SMA3 negotiations.

Last year, the Province confirmed that it will allow flexibility within the University's overall allocation of PhD spaces to claim a limited number of international doctoral students for funding. This decision represents a significant policy shift and is the result of substantial advocacy work by the University and a number of its peers. The University has achieved growth of 189 doctoral spaces since Fall 2016, including 131 international doctoral spaces. Divisions have indicated plans for an additional 1,000 funded doctoral spaces over the next five years. Divisional plans will be revised, if necessary, once the SMA3 allocations are known.

The University continues to monitor funding available to students in doctoral stream programs to ensure that the quality of the graduate student experience is maintained. Several divisions have recently increased funding for graduate students in the funded cohort; in Arts & Science base funding packages were increased by at least \$2,000 in all programs over the three-year period 2016-17 to 2018-19.

International Enrolment

The number of international students at the University of Toronto has grown steadily over the last decade, reaching 18,958 FTE in 2018-19, which is 23.5% of total enrolment. International students make up 24.8% of the undergraduate population and 19.1% of the graduate population. The proportion of international students in undergraduate programs is projected to reach 25.6% by 2023-24. The proportion of international students in graduate programs is projected to slightly increase to 19.4% by 2023-24, however there would be significant demand for more international doctoral students if additional funding for doctoral spaces were available from the Province in SMA3. The University will continue its advocacy efforts for additional doctoral spaces through the future SMA3 negotiation process.

The University's reputation attracts **students from 160 countries and regions**. The top 5 countries for undergraduate students are China (65%), India (5%), South Korea (3%), the United States (3%) and Hong Kong (2%). For graduate students, the top 5 countries are China (37%), the United States (11%), India (11%), Iran (4%)

and South Korea (3%). Divisions are pursuing recruitment strategies to attract international students from more diverse source regions. The introduction of the new Lester B. Pearson Scholarship program was launched last year to attract outstanding students from around the world, including international students studying at Canadian high schools. The scholarship covers tuition, books, incidental fees, and full residence support for four years. Each year approximately 37 students will be named Lester B. Pearson Scholars, so that the University will have 150 scholars across four years of study by 2020.

Linking Enrolment Plans to Capital Plans

Both UTM and UTSC have experienced enormous growth over the last decade, reaching 15,275 and 13,805 total headcount, respectively. Modest growth is planned over the next five years and, in the longer-term, both campuses plan to grow to over 21,000 total students each. The campuses are located in regions where significant future demand for growth is projected. In order to accommodate recent growth and future expansion there is a critical need for investment in capital infrastructure on both campuses, including space for teaching and research, student services, residences and parking. Capital renewal and expansion is also a priority for the St. George campus, reflecting the increasing intensity of research and graduate programs, increasing demand for residence spaces, and ongoing need for renewal of teaching and research facilities.

Between 2016 and 2018, the Lab Innovation for Toronto (LIFT) project allowed the University to upgrade almost half of the research labs across the three campuses. The project was a \$190 million effort with \$84 million coming from the Federal Government's Post-Secondary Institutions Strategic Investment Fund (SIF), \$14.3 million contributed by the Province and \$92 million by divisions.

Recent capital projects at UTM such as North Building Phase 2 and the Davis Building teaching labs have begun to redress critical space shortages at that campus. Further investments are planned to improve outdated academic facilities. Projects include a new Science Building to house the recently announced Centre for Medicinal Chemistry, improvements to student centre space, teaching and research labs, and additional parking. Capital expansion is also underway at UTSC, including the new Highland Hall and renovations to the Andrews building. Planning is underway for a new residence on the north campus and a second instructional centre.

The St. George campus is experiencing additional capital renewal. Projects under consideration over the next few years include the Site 12 Academic Tower; the Landmark project; redevelopment of the University of Toronto Schools site; the Centre for Civilizations and Cultures building at the McLaughlin Planetarium site on Queen's Park; and the Partners in Innovation & Entrepreneurship Complex (currently Banting & Best).

While the University has been very successful at fundraising for capital projects, continued support from the Province is essential to ensure that the University of Toronto continues to fulfill its mandate of providing a worldclass teaching and research environment for its faculty and students.

Appendix A: Enrolment Tables and Charts

| Total Enrolm | ent | 9 |
|---------------|--|----|
| Table 1 | Total Headcount | 9 |
| Table 2 | Total Full-Time Equivalent (FTE) | 10 |
| Table 3 | Domestic-International FTE Enrolment Mix (Fall FTE) | 11 |
| Chart A | Total Headcount and FTE Enrolment (2013-14 to 2023-24) | 12 |
| Chart B | Total FTE Enrolment by Campus (2013-14 to 2023-24) | 13 |
| Chart C | Enrolment Balance by Degree Type | 14 |
| Undergradua | te Enrolment | 15 |
| Table 4 | Undergraduate FTE by Division | 15 |
| Table 5 | Undergraduate Full-Time New Intake by Division (Fall Headcount) | 16 |
| Table 6 | Undergraduate Programs with Affiliated Institutions (Fall Headcount) | 17 |
| Chart D | Entering Averages: Arts & Science, UTM, UTSC and Applied Science & Engineering | 18 |
| Graduate En | rolment | 19 |
| Table 7 | Graduate Enrolment by Degree Type (Fall FTE) | 19 |
| Table 8 | Total Graduate Enrolment by Division (Fall FTE) | |
| Table 9 | Professional Master's Enrolment by Division (Fall FTE) | 21 |
| Table 10 | Doctoral-Stream Master's Enrolment by Division (Fall FTE) | 22 |
| Table 11 | Doctoral Enrolment by Division (Fall FTE) | |
| Table 12 | Graduate Eligible FTE: Master's and Doctoral | 24 |
| Table 13 | Graduate Eligible FTE by Division: Master's | 25 |
| Table 14 | Graduate Eligible FTE by Division: Doctoral | |
| Chart E | Share of Provincial Graduate Enrolment | 27 |
| Chart F | Undergraduate & Graduate Professional Programs | 28 |
| Chart G | Graduate FTE Enrolment vs. Selected AAU Peer Institutions | |
| Chart H | St. George Campus - Graduate FTE and Percentage of Total FTE | 30 |
| International | Enrolment | 31 |
| Table 15 | International Enrolment (Fall Headcount) | 31 |
| Chart I | International Share of Total Undergraduate Headcount | 32 |
| Chart J | International Share of Total Graduate Headcount | 33 |
| Table 16 | International Student Headcount by Geographic Region | |
| Table 17 | International Student Headcount by Country of Citizenship: Top 15 Countries | |
| Chart K | International Students by Country of Citizenship | |
| Table 18 | Undergraduate and Graduate Intake by Geographic Origin | |
| Table 19 | Undergraduate and Graduate Intake by Geographic Origin by Division | 38 |

Total Enrolment

Table 1 Total Headcount

| | 2017-18 Actual | 2018-19 Plan | 2018-19 Actual | 2018-19 Variance to Plan | 2018-19 Change over 2017-18 | 2019-20 Plan | 2020-21 Projected | 2021-22 Projected | 2022-23 Projected | 2023-24 Projected |
|---|-------------------|-----------------|-------------------|--------------------------------|-----------------------------------|-----------------|----------------------|----------------------|----------------------|----------------------|
| Full-Time Headcount | | | | | | | | | | |
| Arts & Science St. George | 25,397 | 25,284 | 25,528 | 244 | 131 | 24,864 | 24,533 | 24,002 | 23,882 | 23,646 |
| UTM | 13,073 | 13,417 | 13,685 | 268 | 612 | 13,914 | 13,969 | 13,974 | 13,863 | 13,792 |
| UTSC | 12,147 | 12,321 | 12,348 | 27 | 201 | 12,630 | 12,790 | 12,997 | 13,269 | 13,365 |
| Total Undergraduate Arts & Science | 50,617 | 51,022 | 51,561 | 539 | 944 | 51,408 | 51,292 | 50,973 | 51,014 | 50,803 |
| Total Direct-Entry | 57,640 | 57,989 | 58,489 | 500 | 849 | 58,189 | 58,128 | 57,787 | 57,892 | 57,691 |
| Undergraduate Second-Entry Professional | 7,209 | 7,102 | 7,097 | (5) | (112) | 7,019 | 7,057 | 7,071 | 7,095 | 7,106 |
| Undergraduate Conjoint TST Programs | 202 | 210 | 208 | (2) | 6 | 225 | 225 | 225 | 225 | 225 |
| TOTAL UNDERGRADUATE - UofT | 65,051 | 65,301 | 65,794 | 493 | 743 | 65,433 | 65,410 | 65,083 | 65,212 | 65,022 |
| Professional Master's | 7,615 | 8,126 | 8,138 | 12 | 523 | 8,721 | 8,931 | 9,105 | 9,256 | 9,328 |
| Doctoral Stream Master's | 3,098 | 3,106 | 3,068 | (38) | (30) | 2,991 | 3,006 | 3,033 | 3,055 | 3,056 |
| Doctoral | 6,103 | 6,227 | 6,388 | 161 | 285 | 6,710 | 7,077 | 7,417 | 7,737 | 8,029 |
| Graduate Conjoint TST Programs | 242 | 206 | 241 | 35 | (1) | 213 | 210 | 199 | 199 | 196 |
| TOTAL GRADUATE - UofT | 17,058 | 17,665 | 17,835 | 170 | 777 | 18,635 | 19,224 | 19,754 | 20,247 | 20,609 |
| TOTAL FULL-TIME HEADCOUNT | 82,109 | 82,966 | 83,629 | 663 | 1,520 | 84,068 | 84,634 | 84,837 | 85,459 | 85,631 |
| Part-Time Headcount | | | | | | | | | | |
| St George, A&S | 2,421 | 2,365 | 2,186 | (179) | (235) | 2,315 | 2,315 | 2,315 | 2,315 | 2,315 |
| UTM | 890 | 915 | 859 | (56) | (31) | 880 | 880 | 880 | 880 | 880 |
| UTSC | 1,370 | 1,270 | 1,346 | 76 | (24) | 1,315 | 1,315 | 1,315 | 1,315 | 1,315 |
| Total Undergraduate Arts & Science | 4.681 | 4,550 | 4,391 | (159) | (290) | 4,510 | 4,510 | 4.510 | 4.510 | 4,510 |
| Undergraduate Other Direct-Entry | 1,051 | 1,106 | 1,110 | 4 | 59 | 1,067 | 1,067 | 1,067 | 1,067 | 1,067 |
| Total Direct-Entry | 5,732 | 5,656 | 5,501 | (155) | (231) | 5,577 | 5,577 | 5,577 | 5,577 | 5,577 |
| Undergraduate Second-Entry Professional | 274 | 255 | 210 | (45) | (64) | 244 | 238 | 235 | 234 | 234 |
| Undergraduate Conjoint TST Programs | 466 | 450 | 425 | (25) | (41) | 447 | 452 | 457 | 462 | 462 |
| TOTAL UNDERGRADUATE - UofT | 6,472 | 6,361 | 6,136 | (225) | (336) | 6,268 | 6,267 | 6,269 | 6,273 | 6,273 |
| Professional Master's | 1,114 | 1,168 | 1,153 | (15) | 39 | 1,218 | 1,287 | 1,332 | 1,360 | 1,373 |
| Doctoral Stream Master's | 189 | 203 | 182 | (21) | (7) | 193 | 208 | 222 | 244 | 246 |
| Doctoral | 176 | 168 | 172 | 4 | (4) | 169 | 156 | 172 | 172 | 167 |
| Graduate Conjoint TST Programs | 17 | 9 | 14 | 5 | (3) | 4 | 4 | 1 | - | - |
| TOTAL GRADUATE - UofT | 1,496 | 1,548 | 1,521 | (27) | 25 | 1,584 | 1,655 | 1,727 | 1,776 | 1,786 |
| TOTAL PART-TIME HEADCOUNT | 7,968 | 7,909 | 7,657 | (252) | (311) | 7,852 | 7,922 | 7,996 | 8,049 | 8,059 |
| Total Headcount | | | | | | | | | | |
| Total Undergraduate | 71,523 | 71,662 | 71,930 | 268 | 407 | 71,701 | 71,677 | 71,352 | 71,485 | 71,295 |
| Total Graduate | 18,554 | 19,213 | 19,356 | 143 | 802 | 20,219 | 20,879 | 21,481 | 22,023 | 22,395 |
| TOTAL HEADCOUNT | 90,077 | 90,875 | 91,286 | 411 | 1,209 | 91,920 | 92,556 | 92,833 | 93,508 | 93,690 |
| Headcount by Campus: | | | | - | - | | | | | |
| St. George excl. TST (Note 1) | 60,895 | 61,164 | 61,318 | 154 | 423 | 61,328 | 61,696 | 61,709 | 62,204 | 62,359 |
| UTM (Note 1) | 14,625 | 15,102 | 15,275 | 173 | 650 | 15,608 | 15,703 | 15,725 | 15,629 | 15,563 |
| UTSC | 13,630 | 13,734 | 13,805 | 71 | 175 | 14,095 | 14,266 | 14,517 | 14,789 | 14,885 |
| TST Conjoint Programs | 927 | 875 | 888 | 13 | (39) | 889 | 891 | 882 | 886 | 883 |

Note: 1. Medicine MD and MScOT students at UTM are included in the UTM subtotal above.

Table 2 Total Full-Time Equivalent (FTE)

| Total UofT FTE (Fall) | 2017-18 Actual | 2018-19 Plan | 2018-19 Actual | % | 2018-19 Variance to Plan | 2018-19 Change over 2017-18 | 2019-20 Plan | 2020-21 Projected | 2021-22 Projected | 2022-23 Projected | 2023-24 Projected |
|---|-------------------|-----------------|-------------------|-------|--------------------------------|-----------------------------------|-----------------|----------------------|----------------------|----------------------|----------------------|
| Arts & Humanities | 4,433 | | 4,288 | 18% | | (145) | | | | | |
| Social Sciences - Excl. BCOM | 5,933 | | 5,852 | 24% | | (82) | | | | | |
| Social Sciences - BCOM (Yrs 2-4) | 1,895 | | 1,975 | 8% | | 80 | | | | | |
| Life Sciences | 5,314 | | 5,157 | 21% | | (157) | | | | | |
| Other Sciences | 6,514 | | 6,964 | 29% | | 449 | | | | | |
| Arts & Science St. George | 24,090 | 24,067 | 24,236 | 100% | 169 | 146 | 23,673 | 23,359 | 22,877 | 22,762 | 22,546 |
| Arts & Humanities | 2,936 | | 2,960 | 24% | | 23 | | | | | |
| Social Sciences - Excl. BCOM/BBA | 4,377 | | 4,511 | 37% | | 135 | | | | | |
| Social Sciences - BCOM/BBA (Yrs 2-4) | 973 | | 918 | 7% | | (55) | | | | | |
| Life Sciences | 1,366 | | 1,489 | 12% | | 123 | | | | | |
| Other Sciences | 2,178 | | 2,455 | 20% | | 277 | | | | | |
| UTM | 11,830 | 12,066 | 12,332 | 100% | 267 | 503 | 12,543 | 12,601 | 12,607 | 12,508 | 12,445 |
| Arts & Humanities | 1,826 | | 1,922 | 17% | | 96 | | | | | |
| Social Sciences - Excl. BBA | 3,395 | | 3,350 | 30% | | (45) | | | | | |
| Social Sciences - BBA (Yrs 1-4) | 1,453 | | 1,467 | 13% | | 14 | | | | | |
| Life Sciences | 1,226 | | 1,297 | 12% | | 71 | | | | | |
| Other Sciences | 3,017 | | 3,047 | 27% | | 30 | | | | | |
| UTSC | 10,917 | 11,156 | 11,083 | 100% | (73) | 166 | 11,357 | 11,489 | 11,666 | 11,898 | 11,980 |
| Total Undergraduate Arts & Science | 46,836 | 47,288 | 47,651 | 10070 | 363 | 814 | 47,572 | 47,449 | 47,150 | 47,168 | 46,970 |
| Undergraduate Other Direct-Entry (Note 1) | 7,303 | 7,242 | 7,218 | | (24) | (84) | 7,056 | 7,117 | 7,100 | 7,163 | 7,172 |
| Total Direct-Entry | 54,139 | 54,530 | 54,869 | | 339 | 730 | 54,629 | 54,566 | 54,250 | 54,331 | 54,142 |
| Undergraduate Second-Entry Professional | 7,269 | 7,159 | 7,139 | | (20) | (131) | 7,070 | 7,104 | 7,112 | 7,130 | 7,138 |
| Undergraduate Conjoint TST Programs | 329 | 331 | 325 | | (10) | (101) | 343 | 344 | 345 | 346 | 346 |
| TOTAL UNDERGRADUATE - UofT | 61,737 | 62,020 | 62,333 | | 313 | 596 | 62,041 | 62,014 | 61,707 | 61,806 | 61,626 |
| St. George | 7,439 | 7,848 | 7,923 | | 75 | 485 | 8.385 | 8,564 | 8,689 | 8,831 | 8,902 |
| UTM | 421 | 494 | 482 | | (12) | 61 | 562 | 602 | 620 | 637 | 642 |
| UTSC | 103 | 135 | 100 | | (35) | (3) | 140 | 151 | 195 | 195 | 195 |
| Professional Master's | 7,963 | 8,476 | 8,505 | | 29 | 542 | 9,086 | 9,317 | 9,505 | 9,664 | 9,740 |
| Doctoral Stream Master's | 3,158 | 3,167 | 3,125 | | (42) | (32) | 3,049 | 3,068 | 3,100 | 3,128 | 3,130 |
| Doctoral | 6,158 | 6,277 | 6,443 | | 166 | 285 | 6,761 | 7,124 | 7,469 | 7,789 | 8,079 |
| Graduate Conjoint TST Programs | 247 | 209 | 245 | | 37 | (2) | 214 | 211 | 199 | 199 | 196 |
| TOTAL GRADUATE - UofT | 17,525 | 18,129 | 18,319 | | 189 | 794 | 19,110 | 19,721 | 20,272 | 20,780 | 21,145 |
| St. George excl. TST (Note 2) | 55,197 | 55,540 | 55,863 | | 323 | 667 | 55,775 | 56,120 | 56,130 | 56,589 | 56,754 |
| UTM (Note 2) | 12,469 | 12,779 | 13,035 | | 256 | 566 | 13,323 | 13,420 | 13,443 | 13,359 | 13,300 |
| UTSC | 11,020 | 11,290 | 11,182 | | (108) | 162 | 11,496 | 11,640 | 11,861 | 12,094 | 12,175 |
| TST Conjoint Programs | 576 | 540 | 570 | | 30 | (6) | 557 | 555 | 544 | 545 | 542 |
| TOTAL COMBINED FTEs - UofT Notes: 1. 'Direct-entry' includes undergraduate program | 79,262 | 80,149 | 80,652 | | 502 | 1,389 | 81,152 | 81,734 | 81,979 | 82,586 | 82,771 |

Notes: 1. 'Direct-entry' includes undergraduate programs offered by the following divisions: Arts & Science St. George, UTM, UTSC, Applied Science & Engineering, Architecture, Landscape & Design, Kinesiology & Physical Education, and Music, as well as the Transitional Year program. 2. Medicine MD and MScOT students at UTM are included in the UTM subtotal above.

| Table 3 | Domestic-International FTE Enrolment Mix (Fall FTE) |
|---------|---|
|---------|---|

| | 2017-18 | 2018-19 | 2018-19 | 2018-19 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|-------------------------------------|---------|---------|---------|----------|-------------|---------|-----------|-----------|-----------|-----------|
| Total UofT FTEs (Fall) | Actual | Plan | Actual | Variance | Change over | Plan | Projected | Projected | Projected | Projected |
| | | | | to Plan | 2017-18 | | | | | |
| Undergraduate - Domestic | 47,519 | 47,108 | 46,881 | (227) | (638) | 46,311 | 46,113 | 45,930 | 46,041 | 45,854 |
| Undergraduate - International | 14,218 | 14,912 | 15,452 | 540 | 1,234 | 15,730 | 15,901 | 15,777 | 15,765 | 15,772 |
| TOTAL UNDERGRADUATE | 61,737 | 62,020 | 62,333 | 313 | 596 | 62,041 | 62,014 | 61,707 | 61,806 | 61,626 |
| % of Undergraduate - International | 23.0% | 24.0% | 24.8% | | | 25.4% | 25.6% | 25.6% | 25.5% | 25.6% |
| | | | | | | | | | | |
| Graduate - Domestic | 14,421 | 14,935 | 14,813 | (123) | 392 | 15,424 | 15,841 | 16,293 | 16,735 | 17,043 |
| Graduate - International | 3,104 | 3,194 | 3,506 | 312 | 402 | 3,686 | 3,880 | 3,979 | 4,045 | 4,102 |
| TOTAL GRADUATE | 17,525 | 18,129 | 18,319 | 189 | 794 | 19,110 | 19,721 | 20,272 | 20,780 | 21,145 |
| % of Graduate - International | 17.7% | 17.6% | 19.1% | | | 19.3% | 19.7% | 19.6% | 19.5% | 19.4% |
| | | | | | | | | | | |
| Total - Domestic | 61,940 | 62,043 | 61,693 | (350) | (247) | 61,736 | 61,953 | 62,223 | 62,776 | 62,897 |
| Total - International | 17,322 | 18,106 | 18,958 | 852 | 1,636 | 19,416 | 19,781 | 19,756 | 19,811 | 19,875 |
| TOTAL COMBINED FTEs | 79,262 | 80,149 | 80,652 | 502 | 1,389 | 81,152 | 81,734 | 81,979 | 82,586 | 82,771 |
| % of Total Combined - International | 21.9% | 22.6% | 23.5% | | | 23.9% | 24.2% | 24.1% | 24.0% | 24.0% |

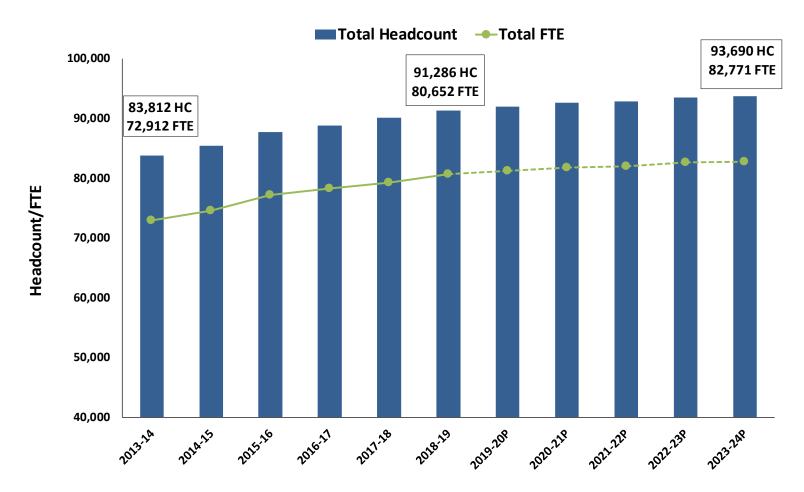


Chart A Total Headcount and FTE Enrolment (2013-14 to 2023-24)

Source: Headcount data per Table 1. FTE data per Table 2. Note: Data up to 2012-13 exclude all TST programs. From 2013-14 onwards, data include TST Conjoint programs.

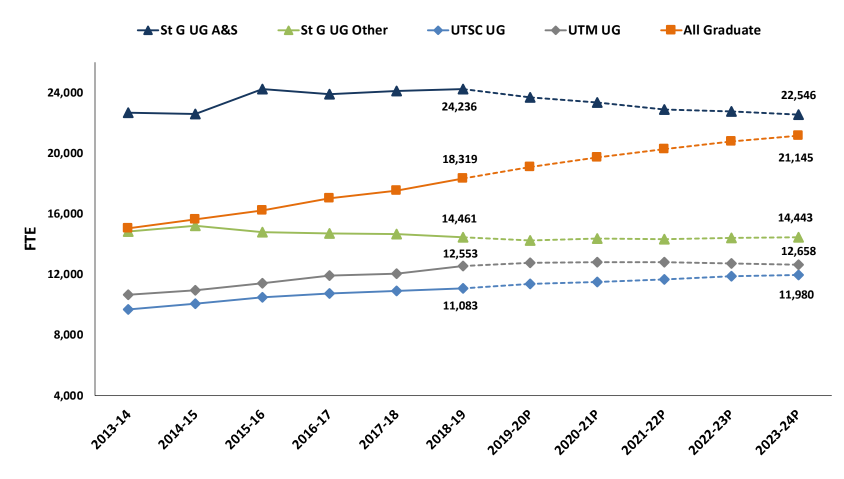


Chart B Total FTE Enrolment by Campus (2013-14 to 2023-24)

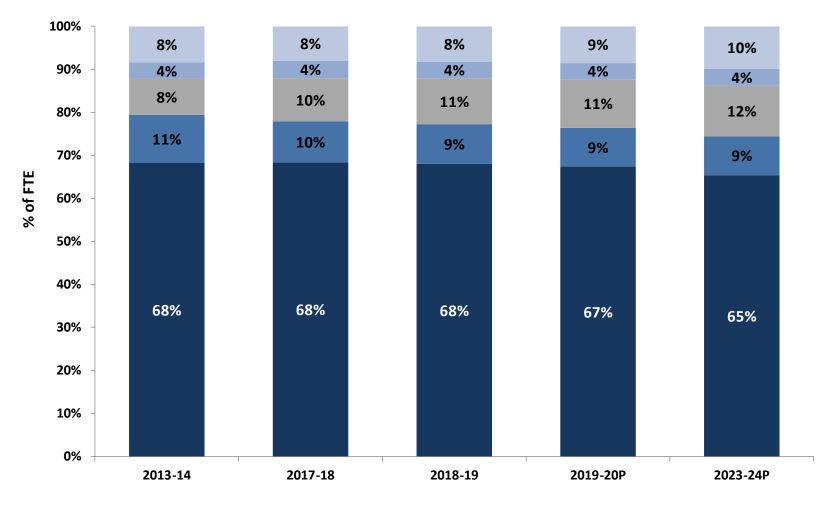
Source: Data per Table 2.

Notes: 1. Data up to 2012-13 exclude all TST programs. From 2013-14 onwards, data include TST Conjoint programs.

2. The UTM undergraduate totals above include MD at UTM students.

3. Decline in 'St. George UG Other' category primarily attributable to conversion of former BEd spaces into graduate master's spaces.

Chart C Enrolment Balance by Degree Type



■ Doctoral ■ Doc. Stream Masters ■ Professional Masters ■ Second-Entry Prof UG ■ Direct-Entry UG

Source: Undergraduate data per Table 2. Graduate data per Tables 9 to 11. Notes: Data up to 2012-13 exclude all TST programs. From 2013-14 onwards, data include TST Conjoint programs.

Undergraduate Enrolment

Table 4Undergraduate FTE by Division

| UNDERGRADUATE | 2017-18 | 2018-19 | 2018-19 | 2018-19 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|---|---------|---------|---------|----------|-------------|---------|-----------|-----------|-----------|-----------|
| | Actual | Plan | Actual | Variance | Change over | Plan | Projected | Projected | Projected | Projected |
| | | | | to Plan | 2017-18 | | | - | - | - |
| Arts & Science St. George | 24,090 | 24,067 | 24,236 | 169 | 146 | 23,673 | 23,359 | 22,877 | 22,762 | 22,546 |
| UTM | 11,830 | 12,066 | 12,332 | 267 | 503 | 12,543 | 12,601 | 12,607 | 12,508 | 12,445 |
| UTSC | 10,917 | 11,156 | 11,083 | (73) | 166 | 11,357 | 11,489 | 11,666 | 11,898 | 11,980 |
| Total Arts & Science | 46,836 | 47,288 | 47,651 | 363 | 814 | 47,572 | 47,449 | 47,150 | 47,168 | 46,970 |
| Applied Science & Engineering | 4,757 | 4,702 | 4,623 | (79) | (133) | 4,525 | 4,637 | 4,676 | 4,706 | 4,704 |
| Architecture, Landscape & Design | 966 | 963 | 986 | 22 | 20 | 965 | 927 | 896 | 926 | 941 |
| Kinesiology & Physical Education | 937 | 951 | 965 | 15 | 28 | 937 | 928 | 911 | 909 | 909 |
| Music | 565 | 544 | 567 | 23 | 2 | 554 | 551 | 542 | 547 | 543 |
| Transitional Year Program | 79 | 82 | 77 | (4) | (1) | 75 | 75 | 75 | 75 | 75 |
| Total Direct-Entry | 54,139 | 54,530 | 54,869 | 339 | 730 | 54,629 | 54,566 | 54,250 | 54,331 | 54,142 |
| Dentistry | 444 | 445 | 446 | 1 | 2 | 446 | 445 | 445 | 445 | 445 |
| Information | | 110 | 110 | | - | 23 | 67 | 110 | 153 | 175 |
| Law | 659 | 647 | 640 | (7) | (19) | 631 | 656 | 656 | 655 | 655 |
| Medicine - MD at St. George | 842 | 829 | 817 | (12) | (25) | 837 | 848 | 864 | 871 | 871 |
| Medicine - MD at UTM | 219 | 220 | 221 | 1 | 2 | 218 | 216 | 215 | 213 | 213 |
| Medicine - Radiation Sciences | 304 | 302 | 300 | (2) | (4) | 289 | 309 | 321 | 321 | 321 |
| Medicine - Physician Assistant | 60 | 58 | 56 | (2) | (4) | 56 | 58 | 58 | 58 | 58 |
| Medicine - Postgraduate Residents | 3,266 | 3,308 | 3,290 | (18) | 24 | 3,218 | 3,154 | 3,098 | 3,069 | 3,056 |
| Nursing | 349 | 347 | 346 | (1) | (3) | 348 | 349 | 349 | 349 | 349 |
| OISE | 119 | 4 | - | (4) | (119) | - | - | - | - | - |
| Pharmacy | 953 | 948 | 959 | 11 | 5 | 950 | 948 | 942 | 941 | 941 |
| Woodsworth Certificates | 53 | 50 | 64 | 14 | 11 | 53 | 53 | 53 | 53 | 53 |
| Total Undergraduate Second-Entry Professional | 7,269 | 7,159 | 7,139 | (20) | (131) | 7,070 | 7,104 | 7,112 | 7,130 | 7,138 |
| Undergraduate Conjoint TST Programs | 329 | 331 | 325 | (6) | (4) | 343 | 344 | 345 | 346 | 346 |
| TOTAL UNDERGRADUATE - U of T | 61,737 | 62,020 | 62,333 | 313 | 596 | 62,041 | 62,014 | 61,707 | 61,806 | 61,626 |

Table 5 Undergraduate Full-Time New Intake by Division (Fall Headcount)

| UNDERGRADUATE | 2017-18 Actual | 2018-19 Plan | 2018-19 Actual | 2018-19 Variance to Plan | 2018-19 Change over 2017-18 | 2019-20 Plan | 2020-21 Projected | 2021-22 Projected | 2022-23 Projected | 2023-24 Projected |
|--|-------------------|-----------------|-------------------|--------------------------------|-----------------------------------|-----------------|----------------------|----------------------|----------------------|----------------------|
| Arts & Science St. George | 6,514 | 6,460 | 6,145 | (315) | (369) | 6,336 | 6,121 | 6,057 | 6,057 | 6,057 |
| UTM | 3,586 | 3,692 | 3,997 | 305 | 411 | 3,799 | 3,700 | 3,700 | 3,700 | 3,700 |
| UTSC | 3,438 | 3,395 | 3,379 | (16) | (59) | 3,593 | 3,678 | 3,678 | 3,678 | 3,678 |
| Total Arts & Science Intake | 13,538 | 13,547 | 13,521 | (26) | (17) | 13,728 | 13,499 | 13,435 | 13,435 | 13,435 |
| Applied Science & Engineering | 1,100 | 1,128 | 1,102 | (26) | 2 | 1,135 | 1,135 | 1,135 | 1,135 | 1,135 |
| Architecture, Landscape & Design | 298 | 245 | 229 | (16) | (69) | 241 | 261 | 262 | 262 | 262 |
| Kinesiology & Physical Education | 264 | 250 | 254 | 4 | (10) | 250 | 250 | 250 | 250 | 250 |
| Music | 159 | 155 | 141 | (14) | (18) | 149 | 147 | 144 | 144 | 144 |
| Transitional Year Program | 71 | 63 | 69 | 6 | (2) | 67 | 67 | 67 | 67 | 67 |
| Total Direct-Entry Intake | 15,430 | 15,388 | 15,316 | (72) | (114) | 15,570 | 15,359 | 15,293 | 15,293 | 15,293 |
| Dentistry | 158 | 157 | 161 | 4 | 3 | 159 | 159 | 159 | 159 | 159 |
| Information | | | | | | 25 | 50 | 75 | 100 | 100 |
| Law | 216 | 221 | 218 | (3) | 2 | 224 | 224 | 224 | 224 | 224 |
| Medicine - MD at St. George | 206 | 218 | 211 | (7) | 5 | 218 | 218 | 218 | 218 | 218 |
| Medicine - MD at UTM | 55 | 54 | 56 | 2 | 1 | 54 | 54 | 54 | 54 | 54 |
| Medicine - Radiation Sciences | 90 | 108 | 95 | (13) | 5 | 108 | 108 | 108 | 108 | 108 |
| Medicine - Physician Assistant | 30 | 30 | 28 | (2) | (2) | 30 | 30 | 30 | 30 | 30 |
| Nursing | 176 | 176 | 175 | (1) | (1) | 176 | 176 | 176 | 176 | 176 |
| Pharmacy | 283 | 280 | 289 | 9 | 6 | 279 | 279 | 279 | 279 | 279 |
| Woodsworth Certificates | 31 | 27 | 50 | 23 | 19 | 35 | 35 | 35 | 35 | 35 |
| Total Undergraduate Second-Entry Professional Intake | 1,245 | 1,271 | 1,283 | 12 | 38 | 1,308 | 1,333 | 1,358 | 1,383 | 1,383 |
| TOTAL UNDERGRADUATE - U of T INTAKE | 16,675 | 16,659 | 16,599 | (60) | (76) | 16,878 | 16,692 | 16,651 | 16,676 | 16,676 |

Notes: 1. Intake in Table 5 is defined as follows:

- For all divisions, only full-time students are included. The data exclude all TST programs.

- Tricampus Arts & Science data include new students in all years and non-degree students; returning students are excluded.

- Other direct-entry programs include new & returning students in year 1 only; non-degree students and new students in upper years are excluded.

- Arts & Science St. George, Applied Science & Engineering and Architecture include students transferring from the prior year part-time International Foundation Program into full-time year 1.

- For second-entry professional programs, data include new intake into all years and exclude non-degree students.

Table 6 Undergraduate Programs with Affiliated Institutions (Fall Headcount)

| | 2017-18 | 2018-19 | 2018-19 | % | 2018-19 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 | % |
|---|---------|---------|---------|--------|----------|-------------|---------|-----------|-----------|-----------|-----------|------|
| UNDERGRADUATE | Actual | Plan | Actual | | Variance | Change over | Plan | Projected | Projected | Projected | Projected | |
| | | | | | to Plan | 2017-18 | | | | | | |
| CCIT | 1,186 | 1,271 | 1,322 | | 51 | 136 | 1,343 | 1,330 | 1,334 | 1,314 | 1,298 | |
| Visual Studies | 73 | 93 | 62 | | (31) | (11) | 69 | 74 | 74 | 74 | 74 | |
| Art & Art History | 396 | 416 | 389 | | (27) | (7) | 393 | 389 | 389 | 389 | 389 | |
| Theatre & Drama | 84 | 89 | 82 | | (7) | (2) | 81 | 89 | 90 | 93 | 93 | |
| UTM/Sheridan Programs | 1,739 | 1,869 | 1,855 | | (14) | 116 | 1,886 | 1,882 | 1,887 | 1,870 | 1,854 | |
| Industrial Microbiology (phasing-out) | | | 2 | | 2 | 2 | | | | | | |
| Journalism | 162 | 173 | 145 | | (28) | (17) | 173 | 164 | 172 | 172 | 172 | |
| New Media | 78 | 96 | 93 | | (3) | 15 | 106 | 98 | 95 | 95 | 95 | |
| Paramedicine | 168 | 159 | 163 | | 4 | (5) | 173 | 164 | 163 | 163 | 163 | |
| UTSC/Centennial Programs | 408 | 428 | 403 | | (25) | (5) | 452 | 426 | 430 | 430 | 430 | |
| Nuclear Medicine | 54 | 52 | 48 | | (4) | (6) | 44 | 47 | 50 | 50 | 50 | |
| Radiation Therapy | 118 | 123 | 124 | | 1 | 6 | 118 | 127 | 130 | 130 | 130 | |
| Radiological Technology | 116 | 119 | 115 | | (4) | (1) | 119 | 126 | 132 | 132 | 132 | |
| Medicine/Michener Institute Radiation Science Programs | 288 | 294 | 287 | | (7) | (1) | 281 | 300 | 312 | 312 | 312 | |
| Medicine/Michener/NOSM Physician Assistant | 60 | 58 | 56 | | (2) | (4) | 56 | 58 | 58 | 58 | 58 | |
| Toronto School of Theology (TST) Conjoint Programs | 668 | 660 | 633 | | (27) | (35) | 672 | 677 | 682 | 687 | 687 | |
| ENROLMENTS WITH EXTERNAL INSTITUTIONS | 3,163 | 3,309 | 3,234 | 4.5% | (75) | 71 | 3,347 | 3,343 | 3,369 | 3,357 | 3,341 | 4.7 |
| A&S St. George/Seneca Liberal Arts Program (Note 1) | 115 | | 115 | 0.2% | | - | | | | | | |
| UTSC/Seneca Facilitated Transfer Program (Note 1) | 30 | | 42 | 0.1% | | 12 | | | | | | |
| Remaining students who applied from: | | | | | | | | | | | | |
| Ontario Colleges (Note 2) | 654 | | 577 | 0.8% | | (77) | | | | | | |
| Ontario Universities - Direct-entry, WDW & Pharmacy EPPD | 1,953 | | 1,802 | 2.5% | | (151) | | | | | | |
| Ontario Universities - Remaining second-entry | 1,233 | | 1,246 | 1.7% | | 13 | | | | | | |
| Other Cdn. Universities - Direct-entry, WDW & Pharmacy EPPD | 653 | | 601 | 0.8% | | (52) | | | | | | |
| Other Cdn. Universities - Remaining second-entry | 312 | | 296 | 0.4% | | (16) | | | | | | |
| CEGEP or Other Canadian Colleges | 168 | | 154 | 0.2% | | (14) | | | | | | |
| Remaining students in UofT-only programs | 63,242 | | 63,863 | 88.8% | | 621 | | | | | | |
| ENROLMENTS UofT-ONLY PROGRAMS | 68,360 | 68,353 | 68,696 | 95.5% | 343 | 336 | 68,354 | 68,334 | 67,983 | 68,128 | 67,954 | 95. |
| | | | | | | | | | | | | |
| TOTAL UNDERGRADUATE | 71,523 | 71,662 | 71,930 | 100.0% | 268 | 407 | 71,701 | 71,677 | 71,352 | 71,485 | 71,295 | 100. |

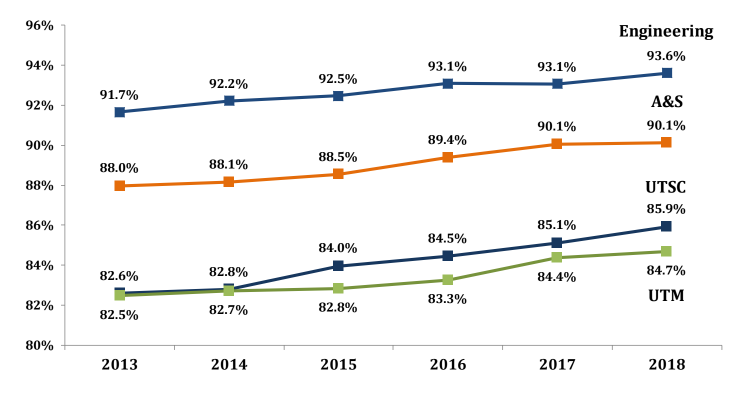
Notes: 1. Arts & Science St. George and Seneca College's Liberal Arts Program was initiated in 2008-09. UTSC and Seneca College commenced a formal transfer program in 2013-14.

Once accepted at UofT these students are not being tracked separately within UofT's enrolment and revenue projection models. Only after-the-fact actuals can be reported using enrolment count files.

2. There are additional students who have experience in Ontario Colleges, but only those who applied from Ontario Colleges are identified above.

3. Data include TST Conjoint programs only.





Source: Data from Enrolment Services.

Graduate Enrolment

| Table 7 | Graduate Enrolment by Degree Type (Fall FTE) |
|---------|--|
|---------|--|

| | 2017-18 Actual | 2018-19 Plan | 2018-19 Actual | 2018-19 Variance to Plan | 2018-19 Change over 2017-18 | 2019-20 Plan | 2020-21 Projected | 2021-22 Projected | 2022-23 Projected | 2023-24 Projected |
|--------------------------|-------------------|-----------------|-------------------|--------------------------------|-----------------------------------|-----------------|----------------------|----------------------|----------------------|----------------------|
| Doctoral | 6,365 | 6,454 | 6,652 | 198 | 286 | 6,944 | 7,306 | 7,638 | 7,958 | 8,245 |
| Doctoral Stream Master's | 3,197 | 3,199 | 3,162 | (37) | (35) | 3,080 | 3,098 | 3,130 | 3,158 | 3,160 |
| Professional Master's | 7,963 | 8,476 | 8,505 | 29 | 542 | 9,086 | 9,317 | 9,505 | 9,664 | 9,740 |
| Total Fall FTEs | 17,525 | 18,129 | 18,319 | 189 | 794 | 19,110 | 19,721 | 20,272 | 20,780 | 21,145 |

| | 2017-18 | 2018-19 | 2018-19 | 2018-19 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|------------------------------------|---------|---------|---------|----------|-------------|---------|-----------|-----------|-----------|-----------|
| | Actual | Plan | Actual | Variance | Change over | Plan | Projected | Projected | Projected | Projected |
| Total Graduate | | | | to Plan | 2017-18 | | _ | _ | - | - |
| Applied Science & Engineering | 2,285 | 2,273 | 2,376 | 103 | 92 | 2,415 | 2,448 | 2,500 | 2,542 | 2,559 |
| Architecture, Landscape & Design | 393 | 414 | 400 | (14) | 7 | 403 | 400 | 406 | 405 | 409 |
| A&S-Humanities | 1,183 | | 1,202 | | 19 | | | | | |
| A&S-Social Sciences | 1,411 | | 1,519 | | 108 | | | | | |
| A&S-Physical Sciences | 1,154 | | 1,253 | | 99 | | | | | |
| A&S-Life Sciences | 501 | | 527 | | 26 | | | | | |
| A&S excl. UTM & UTSC Graduate | 4,249 | 4,307 | 4,501 | 194 | 252 | 4,551 | 4,602 | 4,628 | 4,703 | 4,772 |
| UTM Campus-Based Programs | 421 | 494 | 482 | (12) | 61 | 562 | 602 | 620 | 637 | 642 |
| UTSC Campus-Based Programs | 183 | 214 | 190 | (24) | 7 | 234 | 258 | 313 | 328 | 329 |
| Dentistry | 117 | 118 | 114 | (4) | (3) | 117 | 123 | 131 | 141 | 144 |
| Forestry | 114 | 125 | 121 | (4) | 7 | 138 | 141 | 146 | 149 | 151 |
| Information | 660 | 696 | 702 | 6 | 42 | 795 | 858 | 876 | 885 | 895 |
| Kinesiology and Physical Education | 173 | 184 | 180 | (4) | 7 | 187 | 194 | 205 | 217 | 230 |
| Law | 178 | 182 | 162 | (20) | (16) | 189 | 191 | 196 | 210 | 212 |
| Management | 1,428 | 1,497 | 1,514 | 17 | 86 | 1,465 | 1,446 | 1,451 | 1,505 | 1,504 |
| Medicine | 2,495 | 2,566 | 2,511 | (55) | 16 | 2,615 | 2,720 | 2,812 | 2,863 | 2,904 |
| Music | 312 | 315 | 303 | (11) | (9) | 319 | 324 | 324 | 324 | 328 |
| Nursing | 289 | 328 | 305 | (23) | 16 | 332 | 350 | 361 | 374 | 379 |
| OISE | 2,456 | 2,638 | 2,638 | 1 | 182 | 2,898 | 3,105 | 3,313 | 3,478 | 3,651 |
| Pharmacy | 115 | 122 | 117 | (5) | 2 | 135 | 159 | 176 | 192 | 201 |
| Public Health | 945 | 974 | 988 | 14 | 43 | 1,053 | 1,101 | 1,123 | 1,137 | 1,147 |
| Social Work | 465 | 475 | 468 | (7) | 3 | 488 | 490 | 492 | 492 | 493 |
| Toronto School of Theology | 247 | 209 | 245 | 37 | (2) | 214 | 211 | 199 | 199 | 196 |
| Total Graduate Enrolment | 17,525 | 18,129 | 18,319 | 189 | 794 | 19,110 | 19,721 | 20,272 | 20,780 | 21,145 |

Table 8Total Graduate Enrolment by Division (Fall FTE)

| | 2017-18 | 2018-19 | 2018-19 | 2018-19 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|----------------------------------|---------|---------|---------|----------|-------------|---------|-----------|-----------|-----------|-----------|
| | Actual | Plan | Actual | Variance | Change over | Plan | Projected | Projected | Projected | Projected |
| Professional Master's | | | | to Plan | 2017-18 | | | | | |
| Applied Science & Engineering | 772 | 757 | 791 | 33 | 19 | 812 | 779 | 773 | 772 | 772 |
| Architecture, Landscape & Design | 393 | 414 | 400 | (14) | 7 | 398 | 390 | 391 | 385 | 384 |
| A&S St. George | 662 | 702 | 749 | 48 | 87 | 769 | 761 | 779 | 819 | 851 |
| UTM Campus-Based Programs | 421 | 494 | 482 | (12) | 61 | 562 | 602 | 620 | 637 | 642 |
| UTSC Campus-Based Programs | 103 | 135 | 100 | (35) | (3) | 140 | 151 | 195 | 195 | 195 |
| Forestry | 67 | 74 | 67 | (7) | 0 | 77 | 83 | 84 | 84 | 84 |
| Information | 611 | 637 | 649 | 12 | 37 | 734 | 791 | 801 | 805 | 805 |
| Kinesiology & Physical Education | 63 | 72 | 68 | (4) | 5 | 78 | 80 | 80 | 80 | 80 |
| Law | 85 | 100 | 88 | (12) | 3 | 110 | 110 | 110 | 120 | 120 |
| Management | 1,363 | 1,430 | 1,446 | 16 | 83 | 1,396 | 1,377 | 1,381 | 1,436 | 1,436 |
| Medicine | 549 | 583 | 582 | (1) | 33 | 618 | 653 | 672 | 684 | 683 |
| Music | 119 | 124 | 116 | (8) | (3) | 135 | 143 | 143 | 143 | 143 |
| Nursing | 250 | 286 | 266 | (20) | 16 | 291 | 302 | 303 | 304 | 304 |
| OISE | 1,598 | 1,742 | 1,779 | 38 | 181 | 1,978 | 2,082 | 2,149 | 2,177 | 2,216 |
| Pharmacy | 1 | 1 | 0 | (1) | (1) | 5 | 15 | 20 | 20 | 20 |
| Public Health | 489 | 501 | 505 | 4 | 15 | 547 | 561 | 564 | 565 | 566 |
| Social Work | 415 | 426 | 417 | (9) | 2 | 436 | 438 | 438 | 438 | 438 |
| Toronto School of Theology | 0 | 0 | 0 | 0 | (0) | 0 | 0 | 0 | 0 | 0 |
| Total Professional Master's | 7,963 | 8,476 | 8,505 | 29 | 542 | 9,086 | 9,317 | 9,505 | 9,664 | 9,740 |

Table 9 Professional Master's Enrolment by Division (Fall FTE)

Notes: 1. Professional master's data includes students in non-degree and diploma programs.

2. Medicine MScOT students at UTM are included in the UTM subtotal above.

| | 2017-18 | 2018-19 | 2018-19 | 2018-19 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|---|---------|---------|---------|----------|-------------|---------|-----------|-----------|-----------|-----------|
| | Actual | Plan | Actual | Variance | Change over | Plan | Projected | Projected | Projected | Projected |
| Doctoral Stream Master's | | | | to Plan | 2017-18 | | | | | |
| Applied Science & Engineering | 670 | 665 | 676 | 11 | 6 | 643 | 637 | 638 | 639 | 639 |
| A&S-Humanities | 263 | | 254 | | (10) | | | | | |
| A&S-Social Sciences | 279 | | 304 | | 25 | | | | | |
| A&S-Physical Sciences | 279 | | 264 | | (15) | | | | | |
| A&S-Life Sciences | 155 | | 177 | | 22 | | | | | |
| A&S-All Campuses | 977 | 982 | 999 | 18 | 22 | 943 | 927 | 921 | 920 | 920 |
| UTSC Campus-Based Programs | 10 | 10 | 10 | - | - | 10 | 18 | 32 | 45 | 45 |
| Dentistry - Other MSc programs | 14 | 17 | 12 | (5) | (2) | 16 | 19 | 21 | 23 | 23 |
| Dentistry - MSc with Specialty Programs | 81 | 78 | 80 | | | 77 | 78 | 77 | 78 | 78 |
| Forestry | 6 | 6 | 8 | 2 | 2 | 7 | 7 | 7 | 7 | 7 |
| Kinesiology & Physical Education | 54 | 52 | 53 | 1 | (1) | 48 | 47 | 49 | 51 | 53 |
| Law | 48 | 39 | 33 | (6) | (15) | 38 | 40 | 41 | 41 | 41 |
| Medicine | 945 | 946 | 892 | (54) | (53) | 893 | 906 | 912 | 914 | 915 |
| Music | 20 | 24 | 22 | (1) | 2 | 25 | 24 | 25 | 25 | 25 |
| OISE | 106 | 114 | 117 | 3 | 11 | 117 | 120 | 124 | 128 | 127 |
| Pharmacy | 45 | 49 | 36 | (13) | (9) | 44 | 52 | 57 | 59 | 59 |
| Public Health | 181 | 187 | 187 | 0 | 6 | 187 | 193 | 197 | 198 | 198 |
| Toronto School of Theology | 39 | 32 | 37 | 5 | (3) | 31 | 29 | 30 | 30 | 30 |
| Total Doctoral Stream Master's | 3,197 | 3,199 | 3,162 | (37) | (35) | 3,080 | 3,098 | 3,130 | 3,158 | 3,160 |

Table 10 Doctoral-Stream Master's Enrolment by Division (Fall FTE)

Notes: 1. Architecture, Landscape & Design, UTM, Information, Management, Nursing and Social Work do not have doctoral stream master's programs.

2. Dentistry Professional Master programs were reclassed to Doctoral Stream Masters in 2016-17 onwards.

Table 11 Doctoral Enrolment by Division (Fall FTE)

| | 2017-18 | 2018-19 | 2018-19 | 2018-19 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|----------------------------------|---------|---------|---------|----------|-------------|---------|-----------|-----------|-----------|-----------|
| | Actual | Plan | Actual | Variance | Change over | Plan | Projected | Projected | Projected | Projected |
| Doctoral | | | | to Plan | 2017-18 | | | | | |
| Applied Science & Engineering | 843 | 851 | 910 | 59 | 67 | 960 | 1,032 | 1,089 | 1,131 | 1,148 |
| Architecture, Landscape & Design | | | | | | 5 | 10 | 15 | 20 | 25 |
| A&S-Humanities | 911 | | 943 | | 32 | | | | | |
| A&S-Social Sciences | 628 | | 653 | | 25 | | | | | |
| A&S-Physical Sciences | 724 | | 808 | | 84 | | | | | |
| A&S-Life Sciences | 346 | | 348 | | 2 | | | | | |
| Arts and Science | 2,609 | 2,624 | 2,752 | 128 | 143 | 2,839 | 2,914 | 2,928 | 2,963 | 3,001 |
| UTSC Campus-Based Programs | 70 | 69 | 80 | 11 | 10 | 84 | 89 | 86 | 88 | 89 |
| Dentistry | 22 | 23 | 22 | (1) | - | 24 | 26 | 33 | 40 | 43 |
| Forestry | 41 | 45 | 46 | 1 | 5 | 54 | 51 | 55 | 58 | 60 |
| Information | 49 | 59 | 54 | (5) | 5 | 61 | 66 | 75 | 80 | 89 |
| Kinesiology & Physical Education | 56 | 60 | 59 | (1) | 3 | 61 | 67 | 76 | 86 | 97 |
| Law | 45 | 43 | 41 | (2) | (4) | 41 | 41 | 45 | 49 | 51 |
| Management | 65 | 67 | 68 | 1 | 3 | 69 | 69 | 70 | 69 | 68 |
| Medicine | 1,001 | 1,038 | 1,037 | (1) | 36 | 1,104 | 1,161 | 1,228 | 1,265 | 1,306 |
| Music | 173 | 167 | 165 | (2) | (8) | 159 | 157 | 156 | 156 | 160 |
| Nursing | 39 | 42 | 39 | (3) | - | 41 | 48 | 58 | 70 | 75 |
| OISE | 752 | 783 | 742 | (40) | (9) | 803 | 903 | 1,040 | 1,173 | 1,307 |
| Pharmacy | 69 | 72 | 81 | 9 | 12 | 86 | 92 | 99 | 113 | 122 |
| Public Health | 275 | 286 | 296 | 10 | 22 | 318 | 346 | 362 | 374 | 383 |
| Social Work | 50 | 49 | 51 | 2 | 1 | 52 | 52 | 54 | 54 | 55 |
| Toronto School of Theology | 208 | 177 | 209 | 32 | 1 | 183 | 182 | 169 | 169 | 166 |
| Total Doctoral | 6,365 | 6,454 | 6,652 | 198 | 286 | 6,944 | 7,306 | 7,638 | 7,958 | 8,245 |

Table 12 Graduate Eligible FTE: Master's and Doctoral

(Eligible FTE, Fall plus Summer)

| | | | SI | //A2 | | | | SMA3 | | |
|--|-------------------|-----------------|-------------------|--------------------------------|-----------------------------------|-----------------|----------------------|----------------------|----------------------|----------------------|
| | 2017-18 Actual | 2018-19 Plan | 2018-19 Actual | 2018-19 Variance to Plan | 2018-19 Change over 2017-18 | 2019-20 Plan | 2020-21 Projected | 2021-22 Projected | 2022-23 Projected | 2023-24 Projected |
| Master's | | | | | | | | | | |
| Teacher Education | 899 | 887 | 945 | 58 | 46 | 951 | 887 | 887 | 887 | 887 |
| Graduate Expansion excluding Teacher Education | 7,873 | 8,226 | 8,071 | (155) | 198 | 8,445 | 8,712 | 8,911 | 9,099 | 9,148 |
| Total Master's (Note 2) | 8,772 | 9,113 | 9,016 | (97) | 244 | 9,396 | 9,599 | 9,798 | 9,986 | 10,035 |
| Master's Enrolment Details: | | | | | | | | | | |
| Teacher Education - Converted BEd spaces | 502 | 502 | 502 | | | 502 | 502 | 502 | 502 | 502 |
| Teacher Education - Graduate Expansion spaces (Note 1) | 385 | 385 | 385 | | | 385 | 385 | 385 | 385 | 385 |
| Teacher Education - Above SMA1 allocation (tuition only) | 12 | - | 58 | | | 64 | - | - | - | - |
| Graduate Expansion - Remaining SMA1 allocation (Note 1) | 7,540 | 7,540 | 7,540 | | | 7,540 | 7,540 | 7,540 | 7,540 | 7,540 |
| Graduate Expansion - Approved SMA2 allocation | 388 | 570 | 570 | | | 631 | 631 | 631 | 631 | 631 |
| Graduate Expansion - Assumed SMA3 allocation | | | | | | | 125 | 255 | 255 | 255 |
| Budget Assumes Tuition Only | (55) | 116 | (39) | | | 274 | 416 | 485 | 673 | 722 |
| Total Master's Graduate Expansion | 8,772 | 9,113 | 9,016 | | | 9,396 | 9,599 | 9,798 | 9,986 | 10,035 |
| Doctoral | | | | | | | | | | |
| Total Doctoral (Note 2, 3) | 3,834 | 3,892 | 3,915 | 23 | 81 | 4,069 | 4,294 | 4,535 | 4,764 | 4,933 |
| Doctoral Enrolment Details: | | | | | | | | | | |
| Graduate Expansion - Revised SMA1 allocation | 3,727 | 3,727 | 3,727 | | | 3,727 | 3,727 | 3,727 | 3,727 | 3,727 |
| Graduate Expansion - Approved SMA2 allocation | 41 | 121 | 121 | | | 198 | 198 | 198 | 198 | 198 |
| Graduate Expansion - Assumed SMA3 allocation | | | | | | | 85 | 175 | 175 | 175 |
| Budget Assumes Tuition Only | 66 | 44 | 67 | | | 144 | 284 | 435 | 664 | 833 |
| Total Doctoral Graduate Expansion | 3,834 | 3,892 | 3,915 | | | 4,069 | 4,294 | 4,535 | 4,764 | 4,933 |

Notes: 1. 385 of the 7,925 originally approved SMA1 master's spaces were transferred to a separate Teacher Education envelope leaving 7,540 spaces to be allocated to other

2. For funding purposes, Ministry definition of master's includes Year 1 "PhD Qualifying Year" students and diploma/certificate programs.

3. The doctoral eligible FTE figures above exclude the other international category.

Table 13Graduate Eligible FTE by Division: Master's(Eligible FTE, Fall plus Summer)

| | 2017-18 | 2018-19 | 2018-19 | 2018-19 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|----------------------------------|---------|---------|---------|----------|-------------|---------|-----------|-----------|-----------|-----------|
| | Actual | Plan | Actual | Variance | Change over | Plan | Projected | Projected | Projected | Projected |
| | | | | to Plan | 2017-18 | | | | | |
| | | | | | | | | | | |
| Applied Science & Engineering | 872 | 867 | 829 | (38) | (43) | 790 | 811 | 810 | 809 | 809 |
| Architecture, Landscape & Design | 315 | 323 | 289 | (34) | (26) | 290 | 294 | 307 | 308 | 308 |
| A&S St. George | 1,339 | 1,333 | 1,437 | 104 | 98 | 1,388 | 1,352 | 1,367 | 1,407 | 1,438 |
| UTM Campus-Based Programs | 255 | 281 | 273 | (8) | 19 | 307 | 334 | 360 | 383 | 387 |
| UTSC Campus-Based Programs | 93 | 125 | 77 | (48) | (16) | 128 | 146 | 198 | 211 | 211 |
| Dentistry | 64 | 70 | 61 | (9) | (4) | 66 | 70 | 73 | 73 | 73 |
| Forestry | 56 | 62 | 62 | 0 | 6 | 65 | 67 | 68 | 68 | 68 |
| Information | 525 | 554 | 545 | (9) | 19 | 617 | 668 | 677 | 680 | 680 |
| Kinesiology & Physical Education | 104 | 111 | 104 | (8) | (0) | 109 | 114 | 115 | 118 | 118 |
| Law | 109 | 118 | 101 | (17) | (8) | 127 | 128 | 128 | 139 | 139 |
| Management | 688 | 721 | 717 | (4) | 29 | 682 | 662 | 667 | 719 | 719 |
| Medicine | 1,328 | 1,401 | 1,367 | (33) | 39 | 1,435 | 1,497 | 1,521 | 1,535 | 1,534 |
| Music | 117 | 119 | 112 | (6) | (5) | 137 | 143 | 144 | 144 | 144 |
| Nursing | 244 | 280 | 260 | (20) | 16 | 284 | 295 | 295 | 295 | 295 |
| OISE | 1,582 | 1,634 | 1,704 | 69 | 122 | 1,802 | 1,815 | 1,855 | 1,881 | 1,893 |
| Pharmacy | 38 | 42 | 30 | (12) | (8) | 49 | 67 | 72 | 73 | 73 |
| Public Health | 613 | 631 | 632 | 1 | 19 | 675 | 689 | 692 | 693 | 694 |
| Social Work | 410 | 421 | 403 | (18) | (7) | 422 | 429 | 429 | 429 | 429 |
| Toronto School of Theology | 20 | 22 | 14 | (8) | (6) | 22 | 21 | 22 | 22 | 22 |
| Master's (MTCU definition) | 8,772 | 9,113 | 9,016 | (97) | 244 | 9,396 | 9,599 | 9,798 | 9,986 | 10,035 |

Note: 1. For funding purposes, Ministry definition of master's includes Year 1 "PhD Qualifying Year" students and diploma/certificate programs.

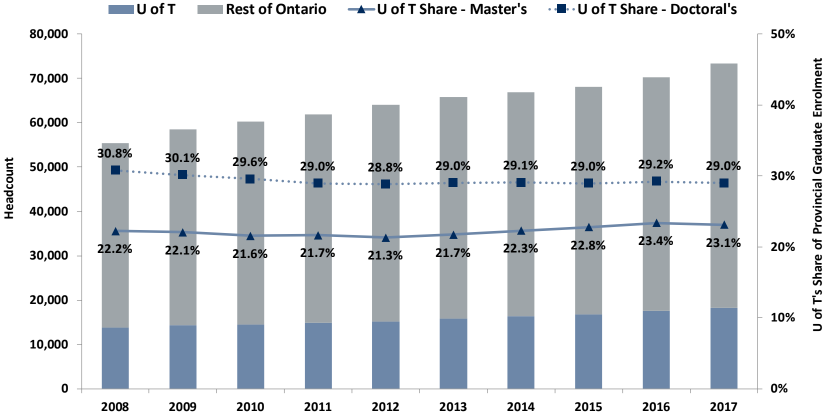
Table 14Graduate Eligible FTE by Division: Doctoral(Eligible FTE, Fall plus Summer)

| | 2017-18 | 2018-19 | 2018-19 | 2018-19 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|----------------------------------|---------|---------|---------|---------------------|------------------------|---------|-----------|-----------|-----------|-----------|
| | Actual | Plan | Actual | Variance to Plan | Change over 2017-18 | Plan | Projected | Projected | Projected | Projected |
| Applied Science & Engineering | 434 | 459 | 445 | (14) | 12 | 474 | 499 | 513 | 521 | 523 |
| Architecture, Landscape & Design | 0 | 0 | 0 | 0 | 0 | 4 | 8 | 12 | 16 | 18 |
| A&S St. George | 1,454 | 1,431 | 1,490 | 59 | 36 | 1,499 | 1,521 | 1,542 | 1,541 | 1,533 |
| UTSC Campus-Based Programs | 54 | 55 | 60 | 5 | 6 | 65 | 67 | 65 | 68 | 69 |
| Dentistry | 13 | 11 | 13 | 2 | 0 | 13 | 14 | 16 | 19 | 24 |
| Forestry | 21 | 28 | 20 | (8) | (1) | 23 | 25 | 28 | 30 | 31 |
| Information | 35 | 42 | 37 | (5) | 2 | 42 | 51 | 59 | 66 | 71 |
| Kinesiology & Physical Education | 44 | 46 | 41 | (5) | (3) | 44 | 48 | 54 | 64 | 74 |
| Law | 30 | 28 | 29 | 1 | (1) | 29 | 29 | 33 | 37 | 40 |
| Management | 17 | 16 | 21 | 5 | 4 | 19 | 16 | 19 | 21 | 23 |
| Medicine | 637 | 672 | 670 | (2) | 33 | 720 | 758 | 792 | 824 | 845 |
| Music | 117 | 110 | 106 | (4) | (11) | 103 | 102 | 105 | 109 | 108 |
| Nursing | 27 | 31 | 26 | (5) | (1) | 26 | 33 | 42 | 51 | 56 |
| OISE | 549 | 565 | 534 | (31) | (15) | 585 | 678 | 784 | 906 | 1,015 |
| Pharmacy | 50 | 45 | 47 | 2 | (3) | 48 | 56 | 69 | 82 | 89 |
| Public Health | 220 | 230 | 232 | 2 | 12 | 239 | 251 | 258 | 260 | 264 |
| Social Work | 27 | 29 | 29 | 0 | 2 | 31 | 32 | 35 | 38 | 38 |
| Toronto School of Theology | 104 | 95 | 115 | 20 | 11 | 106 | 106 | 108 | 112 | 111 |
| Doctoral (MTCU definition) | 3,834 | 3,892 | 3,915 | 23 | 81 | 4,069 | 4,294 | 4,535 | 4,764 | 4,933 |
| otal - Master's & Doctoral | 12,606 | 13,005 | 12,931 | (74) | 326 | 13,464 | 13,894 | 14,333 | 14,751 | 14,968 |

Note: 1. For funding purposes, Ministry definition of master's includes Year 1 "PhD Qualifying Year" students and diploma/certificate programs.

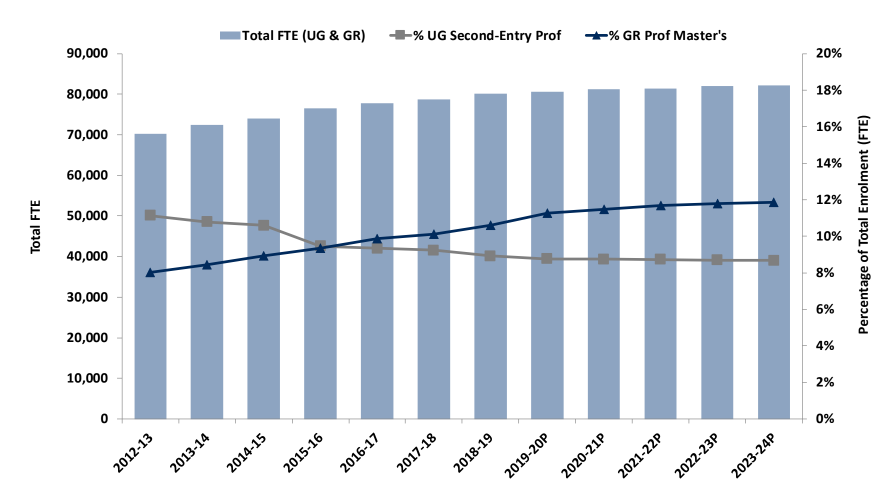
2. The doctoral eligible FTE figures above exclude the other international category.

Chart E Share of Provincial Graduate Enrolment



Source: University of Toronto Performance Indicators 2018; COU Enrolment Data.

Chart F Undergraduate & Graduate Professional Programs

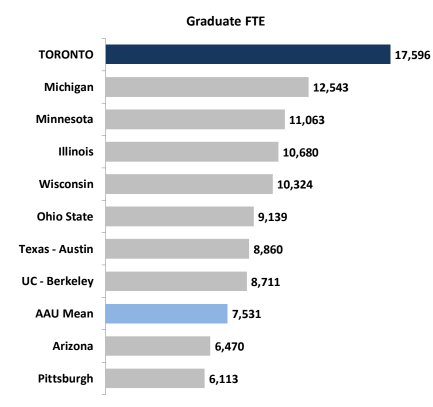


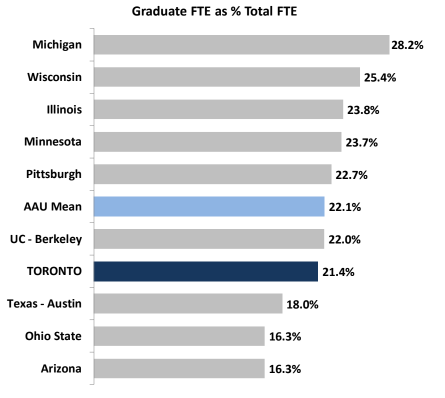
Source: Data per Table 2.

Notes: 1. UG second-entry professional includes Dentistry, Information, Law, Medicine, Nursing, OISE, Pharmacy, and Woodsworth certificates. 2. Excludes all TST programs.

- 3. Decline in "UG Second-Entry Prof" category primarily attributable to conversion of former BEd spaces into graduate master's spaces.
- 4. Dentistry MSc with Specialty Training programs reported as Doctoral Stream Masters as of 2016-17 onwards.

Chart G Graduate FTE Enrolment vs. Selected AAU Peer Institutions





Source: AAU Data Exchange, Fall 2017.

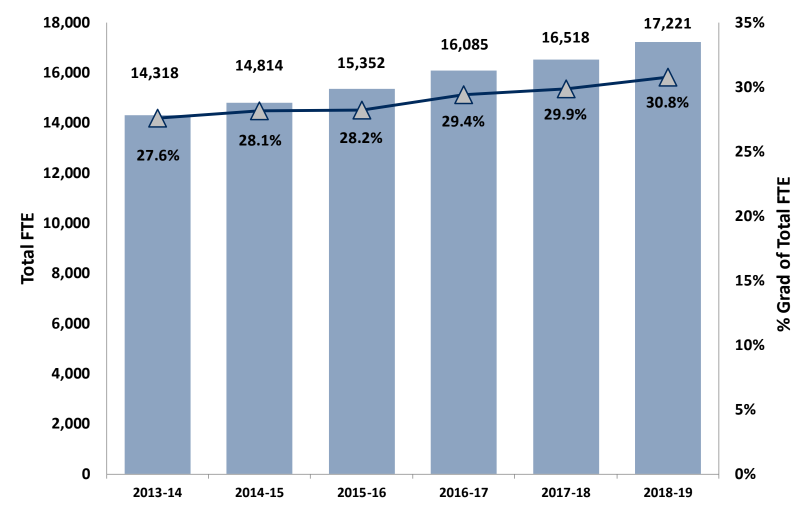


Chart H St. George Campus - Graduate FTE and Percentage of Total FTE

Source: Data from UT Business Intelligence Enrolment Cube.

Notes: 1. Data up to 2012-13 exclude all TST programs. From 2013-14 onwards, data include TST Conjoint programs. 2. Data exclude doctoral-stream students who self-declare as UTM or UTSC students.

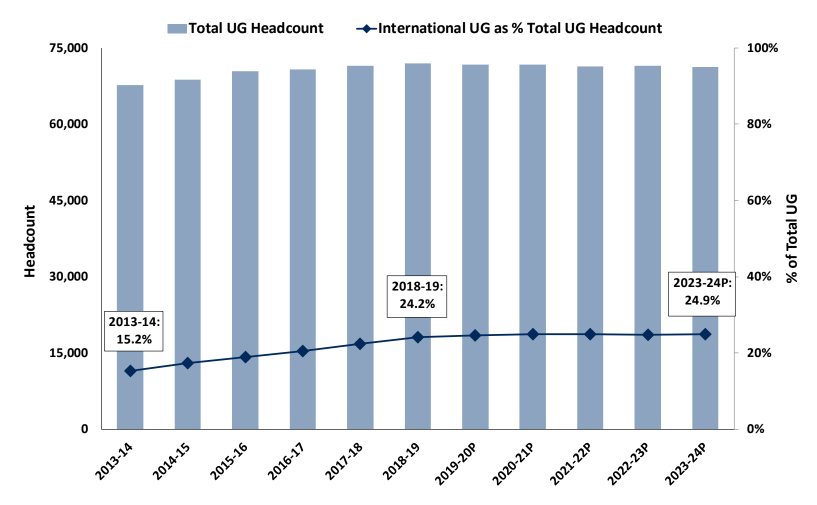
International Enrolment

Table 15 International Enrolment (Fall Headcount)

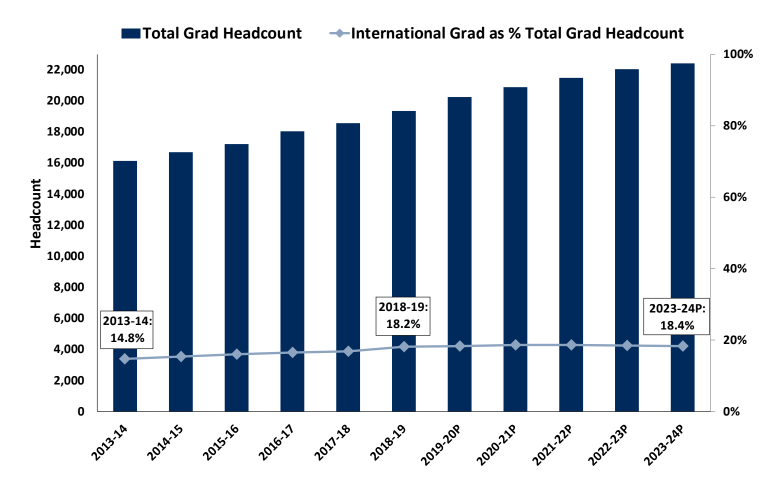
| | | International Student Enrolment | | Annual Perc | ent Change | Percent Di | stribution | International | International | Total |
|----------|-----------|------------------------------------|--------|-------------|------------|------------|------------|--|--|--|
| | Undergrad | Graduate | Total | Undergrad | Graduate | Undergrad | Graduate | Undergraduate as a % of Total Undergraduate Enrolment | Graduate as a % of Total Graduate Enrolment | International Enrolment as a % of Total Enrolment |
| 2013-14 | 10,317 | 2,389 | 12,706 | 11.8 | 15.0 | 81.2 | 18.8 | 15.2% | 14.8% | 15.2% |
| 2014-15 | 11,947 | 2,577 | 14,524 | 15.8 | 7.9 | 82.3 | 17.7 | 17.4% | 15.5% | 17.0% |
| 2015-16 | 13,288 | 2,764 | 16,052 | 11.2 | 7.3 | 82.8 | 17.2 | 18.9% | 16.1% | 18.3% |
| 2016-17 | 14,467 | 2,985 | 17,452 | 8.9 | 8.0 | 82.9 | 17.1 | 20.5% | 16.5% | 19.7% |
| 2017-18 | 16,069 | 3,118 | 19,187 | 11.1 | 4.5 | 83.7 | 16.3 | 22.5% | 16.8% | 21.3% |
| 2018-19 | 17,403 | 3,527 | 20,930 | 8.3 | 13.1 | 83.1 | 16.9 | 24.2% | 18.2% | 22.9% |
| 2019-20P | 17,706 | 3,704 | 21,410 | 1.7 | 5.0 | 82.7 | 17.3 | 24.7% | 18.3% | 23.3% |
| 2020-21P | 17,885 | 3,896 | 21,781 | 1.0 | 5.2 | 82.1 | 17.9 | 25.0% | 18.7% | 23.5% |
| 2021-22P | 17,751 | 3,994 | 21,745 | -0.7 | 2.5 | 81.6 | 18.4 | 24.9% | 18.6% | 23.4% |
| 2022-23P | 17,734 | 4,060 | 21,794 | -0.1 | 1.7 | 81.4 | 18.6 | 24.8% | 18.4% | 23.3% |
| 2023-24P | 17,736 | 4,117 | 21,853 | 0.0 | 1.4 | 81.2 | 18.8 | 24.9% | 18.4% | 23.3% |

Note: Data up to 2012-13 exclude all TST programs. From 2013-14 onwards, data include TST Conjoint programs.

Chart I International Share of Total Undergraduate Headcount



Source: Headcount data per Table 1. International data per Table 15. Note: Data up to 2012-13 exclude all TST programs. From 2013-14 onwards, data include TST Conjoint programs.



Source: Headcount data per Table 1. International data per Table 15. Note: Data up to 2012-13 exclude all TST programs. From 2013-14 onwards, data include TST Conjoint programs.

33

Table 16International Student Headcount by Geographic Region(Based on Country of Citizenship)

| | | | ΤΟΤΑ | L HEADC | OUNT | | | | PERCE | NTAGE OF 1 | TOTAL HEA | DCOUNT | |
|---------------|--------|----------|-----------|---------|--------|---------|--------|--------|----------|------------|-----------|--------|---------|
| | | | Caribbean | | | | | | | Caribbean | | | |
| | | Asia and | & Latin | | Middle | North | | | Asia and | & Latin | | Middle | North |
| | Africa | Pacific | America | Europe | East | America | Total | Africa | Pacific | America | Europe | East | America |
| UNDERGRADUATE | : | | | | | | | | | | | | |
| 2003-04 | 160 | 2,039 | 196 | 422 | 321 | 397 | 3,535 | 4.5% | 57.7% | 5.5% | 11.9% | 9.1% | 11.2% |
| 2008-09 | 276 | 4,325 | 333 | 536 | 413 | 350 | 6,233 | 4.4% | 69.4% | 5.3% | 8.6% | 6.6% | 5.6% |
| 2013-14 | 303 | 7,862 | 565 | 766 | 530 | 291 | 10,317 | 2.9% | 76.2% | 5.5% | 7.4% | 5.1% | 2.8% |
| 2017-18 | 415 | 13,253 | 489 | 822 | 641 | 449 | 16,069 | 2.6% | 82.5% | 3.0% | 5.1% | 4.0% | 2.8% |
| 2018-19 | 420 | 14,364 | 565 | 859 | 708 | 487 | 17,403 | 2.4% | 82.5% | 3.2% | 4.9% | 4.1% | 2.8% |
| GRADUATE: | | | | | | | | | | | | | |
| 2003-04 | 48 | 598 | 149 | 332 | 180 | 263 | 1,570 | 3.1% | 38.1% | 9.5% | 21.1% | 11.5% | 16.8% |
| 2008-09 | 35 | 624 | 132 | 263 | 233 | 346 | 1,633 | 2.1% | 38.2% | 8.1% | 16.1% | 14.3% | 21.2% |
| 2013-14 | 53 | 1,175 | 153 | 314 | 323 | 371 | 2,389 | 2.2% | 49.2% | 6.4% | 13.1% | 13.5% | 15.5% |
| 2017-18 | 81 | 1,804 | 295 | 279 | 301 | 358 | 3,118 | 2.6% | 57.9% | 9.5% | 8.9% | 9.7% | 11.5% |
| 2018-19 | 88 | 2,090 | 321 | 293 | 339 | 396 | 3,527 | 2.5% | 59.3% | 9.1% | 8.3% | 9.6% | 11.2% |
| COMBINED: | | | | | | | | | | | | | |
| 2003-04 | 208 | 2,637 | 345 | 754 | 501 | 660 | 5,105 | 4.1% | 51.7% | 6.8% | 14.8% | 9.8% | 12.9% |
| 2008-09 | 311 | 4,949 | 465 | 799 | 646 | 696 | 7,866 | 4.0% | 62.9% | 5.9% | 10.2% | 8.2% | 8.8% |
| 2013-14 | 356 | 9,037 | 718 | 1,080 | 853 | 662 | 12,706 | 2.8% | 71.1% | 5.7% | 8.5% | 6.7% | 5.2% |
| 2017-18 | 496 | 15,057 | 784 | 1,101 | 942 | 807 | 19,187 | 2.6% | 78.5% | 4.1% | 5.7% | 4.9% | 4.2% |
| 2018-19 | 508 | 16,454 | 886 | 1,152 | 1,047 | 883 | 20,930 | 2.4% | 78.6% | 4.2% | 5.5% | 5.0% | 4.2% |

Notes: 1. Data up to 2012-13 exclude all TST programs. From 2013-14 onwards, data include TST Conjoint programs.

2. Data are presented in 5-year intervals to demonstrate long-term, gradual trends. Last year's actuals are also provided for short-term comparisons.

| Table 17 | International Student Headcount by Country of Citizenship: Top 15 Countries |
|----------|---|
|----------|---|

| | | τοτΑ | L HEADCO | UNT | | GROWTH |
|---|---------|---------|----------|---------|---------|-----------|
| | Actual | Actual | Actual | Actual | Actual | 2018 OVER |
| UNDERGRADUATE: | 2003-04 | 2008-09 | 2013-14 | 2017-18 | 2018-19 | 2013 |
| 1 China (People's Republic) | 680 | 1,849 | 5,380 | 10,463 | 11,256 | 109% |
| 2 India | 170 | 296 | 395 | 677 | 881 | 123% |
| 3 South Korea | 302 | 732 | 593 | 496 | 517 | -13% |
| 4 U.S.A. | 393 | 350 | 296 | 449 | 487 | 65% |
| 5 Hong Kong | 107 | 291 | 273 | 333 | 326 | 19% |
| 6 Taiwan | 108 | 145 | 136 | 236 | 252 | 85% |
| 7 Saudi Arabia | 78 | 114 | 160 | 194 | 192 | 20% |
| 8 Japan | 109 | 138 | 170 | 171 | 178 | 5% |
| 9 Turkey | 11 | 31 | 86 | 117 | 174 | 102% |
| 10 Nigeria | 20 | 84 | 143 | 163 | 149 | 4% |
| 11 United Kingdom | 99 | 137 | 154 | 125 | 145 | -6% |
| 12 Pakistan | 163 | 277 | 174 | 140 | 139 | -20% |
| 13 Ecuador | 2 | 6 | 23 | 136 | 124 | 439% |
| 14 Bangladesh | 39 | 94 | 100 | 118 | 117 | 17% |
| 15 Malaysia | 43 | 115 | 188 | 116 | 106 | -44% |
| Subtotal - Top 15 Countries as of 2018-19 | 2,324 | 4,659 | 8,271 | 13,934 | 15,043 | 82% |
| All remaining countries | 1,211 | 1,574 | 2,073 | 2,135 | 2,360 | 14% |
| Total Undergraduate | 3,535 | 6,233 | 10,344 | 16,069 | 17,403 | 68% |
| Number of Countries - Undergraduate | 123 | 146 | 146 | 159 | 155 | 6% |

| PERCENTAGE SHARES | | | | | | | | | | |
|-------------------|---------|---------|---------|---------|--|--|--|--|--|--|
| Actual | Actual | Actual | Actual | Actual | | | | | | |
| 2003-04 | 2008-09 | 2013-14 | 2017-18 | 2018-19 | | | | | | |
| 19.2% | 29.7% | 52.0% | 65.1% | 64.7% | | | | | | |
| 4.8% | 4.7% | 3.8% | 4.2% | 5.1% | | | | | | |
| 8.5% | 11.7% | 5.7% | 3.1% | 3.0% | | | | | | |
| 11.1% | 5.6% | 2.9% | 2.8% | 2.8% | | | | | | |
| 3.0% | 4.7% | 2.6% | 2.1% | 1.9% | | | | | | |
| 3.1% | 2.3% | 1.3% | 1.5% | 1.4% | | | | | | |
| 2.2% | 1.8% | 1.5% | 1.2% | 1.1% | | | | | | |
| 3.1% | 2.2% | 1.6% | 1.1% | 1.0% | | | | | | |
| 0.3% | 0.5% | 0.8% | 0.7% | 1.0% | | | | | | |
| 0.6% | 1.3% | 1.4% | 1.0% | 0.9% | | | | | | |
| 2.8% | 2.2% | 1.5% | 0.8% | 0.8% | | | | | | |
| 4.6% | 4.4% | 1.7% | 0.9% | 0.8% | | | | | | |
| 0.1% | 0.1% | 0.2% | 0.8% | 0.7% | | | | | | |
| 1.1% | 1.5% | 1.0% | 0.7% | 0.7% | | | | | | |
| 1.2% | 1.8% | 1.8% | 0.7% | 0.6% | | | | | | |
| 65.7% | 74.7% | 80.0% | 86.7% | 86.4% | | | | | | |
| 34.3% | 25.3% | 20.0% | 13.3% | 13.6% | | | | | | |
| 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | | | | | | |

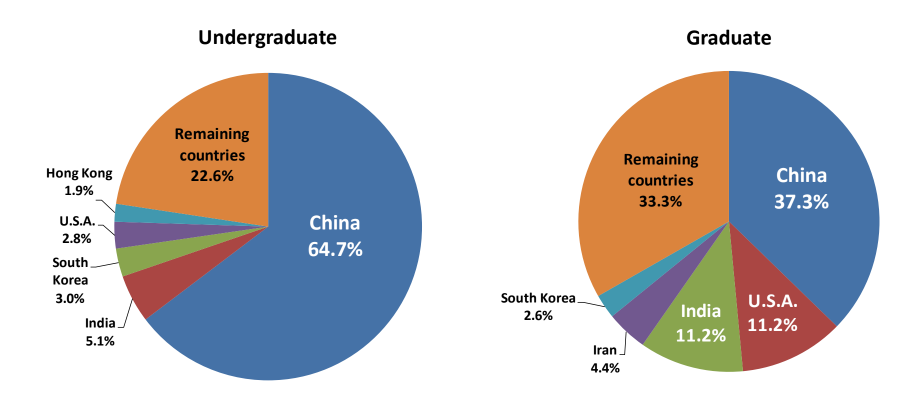
| GRADUATE | | | | | | |
|---|-------|-------|-------|-------|-------|------|
| 1 China (People's Republic) | 285 | 250 | 668 | 1,081 | 1,315 | 97% |
| 2 U.S.A. | 262 | 346 | 370 | 357 | 396 | 7% |
| 3 India | 66 | 146 | 245 | 350 | 395 | 61% |
| 4 Iran | 87 | 100 | 160 | 126 | 156 | -3% |
| 5 South Korea | 29 | 36 | 67 | 86 | 92 | 37% |
| 6 Brazil | 13 | 29 | 22 | 87 | 77 | 250% |
| 7 Mexico | 46 | 40 | 49 | 67 | 76 | 55% |
| 8 Taiwan | 14 | 19 | 29 | 41 | 55 | 90% |
| 9 Turkey | 17 | 30 | 29 | 42 | 50 | 72% |
| 10 Germany | 59 | 49 | 55 | 39 | 46 | -16% |
| 11 Nigeria | 9 | 2 | 20 | 37 | 37 | 85% |
| 12 United Kingdom | 35 | 36 | 42 | 33 | 34 | -19% |
| 13 Peru | 6 | 1 | 6 | 28 | 33 | 450% |
| 14 Colombia | 19 | 17 | 24 | 34 | 32 | 33% |
| 14 Pakistan | 26 | 8 | 13 | 27 | 32 | 146% |
| 14 Italy | 22 | 17 | 25 | 28 | 32 | 28% |
| Subtotal - Top 15 Countries as of 2018-19 | 995 | 1,126 | 1,824 | 2,463 | 2,858 | 57% |
| All remaining countries | 575 | 507 | 565 | 655 | 669 | 18% |
| Total Graduate | 1,570 | 1,633 | 2,389 | 3,118 | 3,527 | 48% |
| Number of Countries - Graduate | 113 | 115 | 115 | 116 | 118 | 3% |

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| 2.2% 2.2% 1.8% 1.1% 1.0° 0.4% 0.1% 0.3% 0.9% 0.9° 1.2% 1.0% 1.0% 1.1% 0.9° |
| 0.4% 0.1% 0.3% 0.9% 0.9° 1.2% 1.0% 1.0% 1.1% 0.9° |
| 1.2% 1.0% 1.0% 1.1% 0.9 |
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| 1.7% 0.5% 0.5% 0.9% 0.9% |
| |
| 1.4% 1.0% 1.0% 0.9% 0.9 |
| 63.4% 69.0% 76.3% 79.0% 81.0 |
| 36.6% 31.0% 23.7% 21.0% 19.0% |
| 100.0% 100.0% 100.0% 100.0% 100.0% |

Notes: 1. Data up to 2012-13 exclude all TST programs. From 2013-14 onwards, data include TST Conjoint programs.

2. Data are presented in 5-year intervals to demonstrate long-term, gradual trends. Last year's actuals are also provided for short-term comparisons.

Chart K International Students by Country of Citizenship (Percentage of Total International Student Headcount)



Source: Data per Table 17.

Table 18 Undergraduate and Graduate Intake by Geographic Origin

| | | тоти | AL HEADC | OUNT | | PERCENTAGE OF TOTAL HEADCOUNT | | | | | |
|--------------------------------|-------------|------------------|-----------------|--------------------|--------|-------------------------------|------------------|-----------------|--------------------|--|--|
| | GTA Area | Other Ontario | Other Canada | Other Countries | Total | GTA Area | Other Ontario | Other Canada | Other Countries | | |
| 2013-14 | | | | | | | | | | | |
| Undergraduate | 9,529 | 1,598 | 1,075 | 3,941 | 16,143 | 59.0% | 9.9% | 6.7% | 24.4% | | |
| Graduate | 3,028 | 918 | 774 | 972 | 5,692 | 53.2% | 16.1% | 13.6% | 17.1% | | |
| Total Undergraduate & Graduate | 12,557 | 2,516 | 1,849 | 4,913 | 21,835 | 57.5% | 11.5% | 8.5% | 22.5% | | |
| 2017-18 | | | | | | | | | | | |
| Undergraduate | 8,598 | 1,330 | 1,502 | 5,469 | 16,899 | 50.9% | 7.9% | 8.9% | 32.4% | | |
| Graduate | 3,539 | 979 | 844 | 1,337 | 6,699 | 52.8% | 14.6% | 12.6% | 20.0% | | |
| Total Undergraduate & Graduate | 12,137 | 2,309 | 2,346 | 6,806 | 23,598 | 51.4% | 9.8% | 9.9% | 28.8% | | |
| 2018-19 | | | | | | | | | | | |
| Undergraduate | 8,379 | 1,356 | 1,481 | 5,491 | 16,707 | 50.2% | 8.1% | 8.9% | 32.9% | | |
| Graduate | 3,841 | 960 | 872 | 1,622 | 7,295 | 52.7% | 13.2% | 12.0% | 22.2% | | |
| Total Undergraduate & Graduate | 12,220 | 2,316 | 2,353 | 7,113 | 24,002 | 50.9% | 9.6% | 9.8% | 29.6% | | |

Notes: 1. Intake in Tables 18 and 19 is defined as follows:

- Includes full-time and part-time students.
- Includes all years of new intake and new non-degree students.
- Excludes students in TST, Transitional Year Program, Academic Bridging and Woodsworth programs.
- 2. Students' geographic origin determined using 'Home province', 'County of Residence' and 'Admission Applicant Type' fields in ROSI.
- 3. Data are presented in 5-year intervals to demonstrate long-term, gradual trends. Last year's actuals are also provided for short-term comparisons.
- 4. Graduate data include diplomas in Medicine and Music. Intake data are not available for Postgraduate Medical Education.
- 5. Data exclude Summer and Winter new intakes; consequently, programs that start in the summer are understated (e.g., DIFA, MBiotech, MMPA).
- 6. 'Other Countries' includes all international students plus domestic students living abroad.

Table 19 Undergraduate and Graduate Intake by Geographic Origin by Division

| | 2013-14 | PERC | ENTAGE OF TO | TAL HEADCO | UNT | 2018-19 | PERCE | ENTAGE OF TO | TAL HEADCO | UNT |
|----------------------------------|---------|-------|--------------|------------|-----------|---------|-------|--------------|------------|-----------|
| | Head | GTA | Other | Other | Other | Head | GTA | Other | Other | Other |
| Undergraduate | Count | Area | Ontario | Canada | Countries | Count | Area | Ontario | Canada | Countries |
| Direct Entry: | | | | | | | | | | |
| Applied Science & Engineering | 1,277 | 40.3% | 7.2% | 11.8% | 40.7% | 1,130 | 46.6% | 6.6% | 12.7% | 34.0% |
| Architecture, Landscape & Design | 159 | 37.1% | 13.8% | 14.5% | 34.6% | 226 | 42.9% | 10.2% | 13.7% | 33.2% |
| Arts & Science St. George | 6,321 | 51.7% | 10.4% | 8.1% | 29.8% | 6,198 | 42.5% | 8.5% | 11.3% | 37.7% |
| UTM | 3,462 | 65.3% | 8.4% | 3.3% | 22.9% | 4,094 | 52.4% | 6.9% | 5.5% | 35.2% |
| UTSC | 3,154 | 72.4% | 4.6% | 2.9% | 20.2% | 3,429 | 57.9% | 4.1% | 4.4% | 33.7% |
| Music | 168 | 61.9% | 19.6% | 14.9% | 3.6% | 141 | 48.2% | 18.4% | 22.0% | 11.3% |
| Kinesiology & Physical Education | 255 | 74.9% | 16.1% | 4.3% | 4.7% | 248 | 61.7% | 10.1% | 12.5% | 15.7% |
| Second Entry: | | | | | | | | | | |
| Dentistry | 60 | 55.0% | 21.7% | 23.3% | 0.0% | 137 | 63.5% | 20.4% | 15.3% | 0.7% |
| Law | 171 | 48.5% | 20.5% | 19.9% | 11.1% | 229 | 55.5% | 14.8% | 22.3% | 7.4% |
| Medicine | 229 | 50.2% | 33.2% | 16.6% | 0.0% | 386 | 65.3% | 22.8% | 10.6% | 1.3% |
| Nursing | 103 | 57.3% | 34.0% | 6.8% | 1.9% | 175 | 64.6% | 24.6% | 8.0% | 2.9% |
| OISE | 610 | 77.9% | 15.4% | 5.4% | 1.3% | | | | | |
| Pharmacy | 174 | 48.9% | 36.2% | 12.1% | 2.9% | 314 | 60.2% | 21.7% | 13.7% | 4.5% |
| Total Undergraduate | 16,143 | 59.0% | 9.9% | 6.7% | 24.4% | 16,707 | 50.2% | 8.1% | 8.9% | 32.9% |
| Graduate | | | | | | | | | | |
| Applied Science & Engineering | 701 | 44.4% | 12.0% | 14.0% | 29.7% | 906 | 30.9% | 8.9% | 12.3% | 47.9% |
| Architecture, Landscape & Design | 130 | 37.7% | 18.5% | 16.9% | 26.9% | 121 | 39.7% | 7.4% | 19.0% | 33.9% |
| Arts & Science excl. UTM & UTSC | 1,503 | 45.8% | 15.1% | 19.8% | 19.2% | 1,649 | 43.1% | 13.8% | 18.3% | 24.9% |
| UTM Graduate Programs | 59 | 37.3% | 28.8% | 10.2% | 23.7% | 199 | 43.2% | 10.1% | 8.0% | 38.7% |
| UTSC Graduate Programs | 89 | 58.4% | 21.3% | 9.0% | 11.2% | 98 | 58.2% | 11.2% | 10.2% | 20.4% |
| Public Health (Note 6) | 311 | 63.3% | 15.4% | 13.2% | 8.0% | 400 | 67.8% | 15.3% | 8.5% | 8.5% |
| Dentistry | 16 | 31.3% | 25.0% | 12.5% | 31.3% | 8 | 25.0% | 25.0% | 37.5% | 12.5% |
| Forestry | 32 | 40.6% | 15.6% | 3.1% | 40.6% | 45 | 44.4% | 26.7% | 6.7% | 22.2% |
| Information | 223 | 50.7% | 23.3% | 17.9% | 8.1% | 361 | 56.0% | 16.1% | 10.2% | 17.7% |
| Kinesiology & Physical Education | 31 | 54.8% | 35.5% | 3.2% | 6.5% | 68 | 69.1% | 14.7% | 5.9% | 10.3% |
| Law | 95 | 42.1% | 11.6% | 17.9% | 28.4% | 120 | 56.7% | 6.7% | 15.8% | 20.8% |
| Management | 599 | 51.8% | 7.8% | 7.5% | 32.9% | 684 | 47.2% | 4.8% | 9.8% | 38.2% |
| Medicine (Note 6) | 620 | 61.1% | 20.2% | 11.6% | 7.1% | 802 | 61.0% | 18.3% | 13.0% | 7.7% |
| Music | 81 | 42.0% | 14.8% | 30.9% | 12.3% | 110 | 38.2% | 14.5% | 28.2% | 19.1% |
| Nursing | 152 | 62.5% | 27.0% | 9.9% | 0.7% | 153 | 56.2% | 30.7% | 9.8% | 3.3% |
| OISE | 760 | 68.9% | 15.7% | 6.6% | 8.8% | 1,292 | 72.1% | 13.4% | 4.3% | 10.2% |
| Pharmacy | 38 | 57.9% | 10.5% | 15.8% | 15.8% | 27 | 63.0% | 7.4% | 11.1% | 18.5% |
| Social Work | 252 | 61.9% | 27.0% | 10.7% | 0.4% | 252 | 63.5% | 17.1% | 14.3% | 5.2% |
| Total Graduate | 5,692 | 53.2% | 16.1% | 13.6% | 17.1% | 7,295 | 52.7% | 13.2% | 12.0% | 22.2% |
| Total Undergraduate & Graduate | 21,835 | 57.5% | 11.5% | 8.5% | 22.5% | 24,002 | 50.9% | 9.6% | 9.8% | 29.6% |

Notes: 1. Please see note under Table 18 for definition of intake.

2. Students' geographic origin determined using 'Home province', 'County of Residence' and 'Admission Applicant Type' fields in ROSI.

3. Graduate data include diplomas in Medicine and Music. Intake data is not available for Postgraduate Medical Education.

4. Data exclude Summer and Winter new intakes; consequently, graduate programs that start in the spring are understated (e.g., MBiotech, MMPA, MFAC, MACF, DPAC).

5. 'Other Countries' includes all international students plus domestic students living abroad.

6. 2013-14 data has been re-expressed to reflect program transfers from Medicine to Public Health (Health Administration, Bioethics) that occurred prior to 2016-17.