

University of Toronto Toronto Ontario M5S 1A1

VICE-PROVOST, PLANNING AND BUDGET

TO: Planning and Budget Committee

SPONSOR: Derek McCammond, Vice-Provost Planning & Budget

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DATE: March 10, 2003 for meeting on March 18, 2003

AGENDA ITEM: #8

ITEM IDENTIFICATION:

The Enrolment Report, 2002/03

JURISDICTIONAL INFORMATION:

The Committee is responsible for policy on planning. Specific areas in which recommendations are made to the Academic Board include enrolment plans and policies. The Committee is responsible for monitoring planning activities.

HIGHLIGHTS:

The University's total enrolment for 2002-03 in BIU eligible programs is 906 FTEs or 1.9% above target and is 3,539 FTEs above last year's actual enrolment. Enrolment in undergraduate programs was 668 FTEs above target and 2,883 FTEs above last year's actual enrolment. Targets were essentially met or exceeded in all the major first entry and second entry undergraduate programs. Doctoral stream enrolment met its target and was 175 FTEs above last year's actual enrolment. The University continues to see a substantial increase in total international student enrolment both at the graduate (20.0%) and undergraduate level (26.6%). The demand for admission to the University's programs continues to be high with preliminary 2002-03 data from the Guelph Application Center showing an increase in first choice applications from secondary school students of 36%.

RECOMMENDATION:

For information only.

MEMORANDUM

To: Planning and Budget Committee

Subject: The Enrolment Report, 2002-03

Date: February 11, 2003

SUMMARY

The annual Enrolment Report compares enrolments in the current year to budgeted enrolments and to the previous year's actual enrolments. Budgeted enrolments are those resulting from the planned intake, including that associated with the Enrolment Target Agreement (ETA) signed with the Provincial Government, plus the projected flowthrough of last year's students continuing in program. The Winter session FTEs presented in the report are based on Fall enrolments as per the November 1, 2002 count and are therefore estimates of the actual final Fall/Winter enrolments for 2002-03.

Detailed enrolment by division is provided in Tables 2 and 3 with a summary in Table 1. An increase, over the 2001-02 actual enrolment, of 2,633 FTEs in winter session BIU funded programs had been budgeted; with actual 2002-03 enrolment 906 FTEs (1.9%) higher than budgeted, there was an increase of 3,539 FTEs over November 1, 2001. Total Undergraduate programs were 668 FTEs over the budgeted level and 2,883 FTEs over last year's level. Doctoral stream enrolment was just under its target by 5 FTEs. Overall, SGS programs were 237 FTEs over budgeted levels and 655 over last year's level.

Enrolment and application statistics for 2002-03 indicate that demand continues to be strong for both undergraduate and graduate programs. As expected, the two cohorts of high school applicants applying for university admission in 2003-04 has resulted in significant increases in the number of applicants this year. Preliminary 2003-04 data from the Ontario University Application Centre (OUAC) indicate an increase of 36.0% in first choice applicants from secondary school students in a system increase of 46.7%. Tuition fee increases and the elimination of the three-year degree at the St. George campus, do not appear to have affected the demand by students for places in programs at the University of Toronto.

BACKGROUND

i) To 2000-01: Corridor Funding

The Government negotiated new enrolment funding levels for base operating funding with the Universities in 1989. This established a new "corridor mid-point" for the University of Toronto that the University reached in 1990-91. At this point the University had the flexibility to allow its enrolment (expressed in BIUs) to fluctuate within a corridor of \pm 3% of its mid-point with no effect on the operating grant it received. The University's enrolment planning for 1992-93 through 1995-96 took advantage of the opportunity to contract within its corridor thereby increasing the funding per FTE.

In 1993, the Government announced the removal of BIU eligibility for the Additional Qualification program without any adjustment to the University's corridor midpoint. This action resulted in a loss of 2,245 BIUs in 1996-97 when the University could no longer report AQ enrolment as eligible, and brought the University BIU count close to the bottom of the corridor, and lead to the strategic decision to increase enrolment to just above the corridor mid-point. Growth in 1998-99, 1999-00 and 2000-01 improved the University's position. The 2000-01 BIU count indicated that the annual count was 3.6% above the corridor mid-point. The Government's 1998 announcement of the Access to Opportunities Program (ATOP) enabled the University to increase enrolments in selected areas and to receive operating grant income for increases approved by the Ministry of Training, Colleges and Universities. In 1999, the Government announced a B.Ed. expansion program, which also permits operating grant increases for Ministry approved enrolment increases. In 2000, an additional B.Ed. expansion was announced as well as an increase in the number of students admitted to the MD program.

ii) 2001-01 to 2003-04: Enrolment Growth Funding

In May 2001, the Government announced a new funding mechanism for enrolment growth between 2001-02 and 2003-04. Specifically, the Government announced for 2001-02, it would provide \$20M in new funding to support enrolment growth in first-entry undergraduate programs and \$5.8M to support enrolment growth in second-entry professional and graduate programs. The distribution of the first-entry undergraduate funding was to be based on the positive year-over-year change in a university's eligible three-term FFTE count between 2000-01 and 2001-02. The University of Toronto's growth in first-entry undergraduate programs in 2001-02 was 1,390 FTEs over 2000-01 levels.

For 2001-02, the distribution of the second-entry and graduate funding was based on each university's share of 2000-01 second-entry professional and graduate BIUs. The University of Toronto's allocation of new funding for 2001-02 was \$1.9M.

In September 2002, the University signed an Enrolment Target Agreement (ETA) with the Ministry of Colleges and Universities (MTCU) for 2002-03 and 2003-04 which defined the number of students it would accept into first-entry programs directly from the Ontario secondary school system, and the total number of eligible full-time Fall undergraduate students and Basic Income Units (BIU) that would result. MTCU would fund actual total enrolments up to the level in the ETA with penalties for institutions that did not meet their intake targets. The University exceeded its 2002-03 direct-entry intake target from secondary school by 76 students. It is expected that the ETA will be revised for 2003-04 in response to the greater than expected number of applicants that have applied to OUAC this year.

ENROLMENT BY PROGRAM

The following notes highlight the major differences between budgeted and actual Winter Session enrolments by program. (Tables 2 and 3)

DIRECT ENTRY PROGRAMS

The 2002-03 admission cycle for full-time first year places in the Ontario University System was characterized by a 16.4% increase in applicants from secondary schools and a 6.2% increase in applicants in the non-secondary school category. The University of Toronto experienced a 20.2% increase in secondary school applicants and an 8.0% increase in the non-secondary school category.

In considering the number of offers of admission made to secondary school applicants, divisions rely on historical yield rates, which relate registrations to offers for various categories of applications. However, both 1997 and 1998 were characterized by changes in the applications and offers' procedures that reduced the utility of yield rate data and introduced a measure of uncertainty to the admission process. More recently, the "double cohort" applicants, starting with the "fast-trackers" in 2002-03, add a further element of uncertainty to the use of historical yield rates.

Faculty of Arts and Science (St. George Campus): In 1998-99, the Faculty undertook to participate in the Ministry of Training, Colleges and University sponsored ATOP program. The Faculty agreed to increase its 1995 intake into undergraduate Computer Science by 128% by the year 2000 and to increase its steady state graduate enrolment in Computer Science by 40 students over the 1997-98 level. Data for 2000-01 and 2001-02 indicate the Faculty had surpassed its undergraduate ATOP target, but was below the planned level for graduate students. Preliminary estimates for 2002-03 indicate a similar pattern¹.

The Faculty's full-time intake target for fall 2002 was set at 5,201, a level which included its ATOP requirements; the actual full-time intake was 5,121 students. The Faculty was 112 full-time students above the planned total enrolment level, upper year enrolment grew by 82 students over planned levels and there were 110 more special students and 150 more part-time students than planned. The Faculty's intake targets and projected flow-through of prior year enrolments resulted in overall budgeted enrolment of 18,404 FTEs. The Faculty exceeded this by 363 FTEs.

UofT at Scarborough: The University of Toronto at Scarborough was below its first year full-time target by 26 and upper year full-time target by 9 students. There were 95 less part time students than budgeted. As a result, on an overall basis, UTSC was 46 FTEs below its Fall/Winter budgeted level. While UTSC was below its Fall/Winter target, it exceeded its summer 2002 target by 151 FTE. It should be noted that, effective 2003-04, UTSC will move to a trimester system. This pattern reflects the beginning of a shift in Fall/Winter enrolment to the summer term as planned under the trimester program.

UofT at Mississauga: The University of Toronto at Mississauga was another division that entered into an agreement to increase its enrolment beginning in 1997-98 and share in increased tuition income. It also participated in ATOP. The Division was under its full-time intake target by 83 students, but had 40 more upper year students than planned. Also, it had 20 more part-time students than planned. Overall for 2002-03, UTM was just under planned levels by 10 FTEs.

Faculty of Applied Science and Engineering: The Faculty's participation in ATOP calls for it to increase its 1995 intake into undergraduate programs in the Electrical and Computer Engineering Department, the Mechanical and Industrial Engineering Department and the Division of Engineering Science by 145 percent by the year 2000. The required overall Year 1 intake as the Faculty ramps up its ATOP program enrolment was 900 for fall 1999, 950 for fall 2000, 975 for fall 2001, and 985 for fall 2002. In 2002-03, the Faculty exceeded its Year 1 full-time target by 50 students and upper year full-time target by 78 students principally due to decreased participation in the Professional Year Program. Overall, the faculty was 169 FTE above the budgeted level for total enrolment. The Faculty's steady state ATOP increases in its graduate programs over 1997-98 levels are 80 in Electrical and Computer Engineering and 28 in Mechanical and Industrial Engineering. Data for 2000-01 indicate the Faculty surpassed its planned increase for 2000-01 in undergraduate ATOP programs but was below the planned level for graduate students. Preliminary estimates for 2002-03 indicate a similar pattern.

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¹ Estimates of the February 1, 2003 count of ATOP students is used until the February count data is final.

Faculty of Architecture, Landscape, and Design: In July 1997, the Faculty's plan for a major restructuring of its programs was approved. Intakes were suspended into the baccalaureate programs in Landscape Architecture in 1997 and into Architecture in 1998. The budgeted enrolments for both programs, therefore, are estimates of flow through as the programs are phased out. Three new graduate programs have been introduced: the Master of Architecture program in 1998, the Master of Landscape Architecture in 1999 and the Master of Urban Design in 2000. The Master of Architecture was below target in 1998 and has not caught up to its original planned phase-in. As part of the *Raising Our Sights* planning process, the Faculty has proposed a more gradual growth toward its steady state level. In 2002-03, the program was 2 FTEs above its revised planned target. The smaller Master of Landscape Architecture has also met its target this year, while the Master of Urban Design program continues to experience a shortfall at 9 FTEs below its target.

Faculty of Music: The Faculty proposed, under the *Raising Our Sights* planning process, to trade off undergraduate enrolment decreases with graduate enrolment increases. The Plan called for maintaining the Bachelor's enrolment at the 1997 level, maintaining enrolments in the Advanced Certificate and Operatic Performance Diploma programs at the 1998 level and increasing enrolments in the Master of Music (Performance) from 20 to 40 FTEs. In 2002-03, the Faculty was 54 FTEs above its undergraduate budgeted level and 2 FTEs under the level budgeted for the total of its second-entry performance programs.

Faculty of Physical Education and Health: The Faculty was under its budgeted level by 11 FTEs. There were eight additional full-time students in Year 1, seven more upper year full-time students, seven less special students, and one less part-time student than budgeted.

SECOND ENTRY PROGRAMS

Faculty of Dentistry: The Faculty had nine fewer DDS students than budgeted. The shortfall occurred in its international enrolment. The Faculty's target for international students in Year 1 was 16; the actual enrolment was eight. Across its other programs, the variance between budgeted and actual enrolment was very small.

OISE/UT: OISE/UT's planned level of B.Ed. enrolment has been 920 students in recent years. The addition of 94 students in each of 1999, 2000 and 2001, in response to a government initiative brought the 2001 planned intake to 1,202. A re-allocation of system spaces has increased the University's BEd enrolment target for 2002-03 and 2003-04 by 13, bringing it to 1,215. OISE/UT was slightly under its higher target by 19 students, but was over its Technical Education target by 47 FTEs. OISE also exceeded its MA Child Study target by 4 FTEs. OISE/UT's graduate enrolment plan called for a different mix from recent years, one which would result in a lower total overall enrolment while generating the same number of BIUs. The Faculty's actual enrolment at 1,524 FTEs was 170 FTEs above its budgeted level and 95 FTEs above last year's actual. The Faculty exceeded its Additional Qualification Certificate program target (winter only) of 320 by 73 FTEs.

Faculty of Law: The Faculty's targets for the JD program are 527 full-time and ten part-time students. The Faculty participates in a growing number of joint offerings whereby a student receives both an JD and a Master's or PhD degree. The registration requirements of the joint programs can affect the variance between budgeted and actual enrolment. The Faculty was 2 FTE below target.

Faculty of Medicine: In August 2000, the Ontario government announced the expansion of medical school enrolment by 40 positions. The University of Toronto's share was 13, bringing its Year 1 target from 177 to 190. In 2001 the University was asked to increase its intake by a further eight students. The Faculty was met its budgeted 2002 Year 1 target of 198 and was 8 FTEs over its overall target.

This is the second year of the phase-in of the new MScOT and MScPT programs. This is the last year with enrolment in the undergraduate Physical Therapy program. In 2002-03, the MScOT was 19 FTE above target and the MScPT was 4 FTE. Enrolments in the MHSc programs were 17 above target while the MScBMC program met the target. The Health Diploma programs were three FTE above target.

The self-funded B.Sc. Radiation Science program, which has three streams, began in fall 1999. The program is a joint effort of the Faculty of Medicine and the Michener Institute. It is a three year second entry program which requires two years of university prior to admission. Students who successfully complete the program will receive both a University of Toronto degree and a diploma from the Michener Institute of Applied Health Sciences. No new enrolment was admitted into the program in 2002-03 as it is being replaced with a publicly-funded program. The revised program also includes three streams and is three years in duration. In 2002-03, the publicly-funded program exceeded its overall target of 130 FTE by two students.

Faculty of Nursing: In 1997, the Faculty introduced a two year second entry BScN program to replace its four year direct entry program. This year the University negotiated revised targets in the graduate and undergraduate programs with the Provincial Government. There were 6 fewer students in the second entry undergraduate program than the revised plan and the MN program was 9 FTE below its revised planned level of 142 students.

Faculty of Pharmacy: The Faculty increased its undergraduate enrolment intake target in 1999 from 120 to 140. In 2001-02, the intake target was increased to 180. The Faculty was one under its budgeted intake target and below its budgeted overall target by 25 FTEs. The Pharm.D program met its target of 10 students.

GRADUATE PROGRAMS

Professional Programs: Planned and actual enrolments for each of the professional graduate programs are displayed in Tables 2 and 3 and identified with an asterisk. Overall, the graduate professional enrolments were 57 FTEs above the planned level. However, significant shortfalls did occur in the following professional Masters programs: the Master of Spatial Analysis, the Master of Urban Design Studies, the Master of Science in Planning, the Master of Urban Design, the Master of Information Studies and the Master of Nursing. The Master of Engineering was 99 students above the budgeted level

Doctoral Stream Programs: Total Doctoral Stream enrolment was 5 FTEs under the budgeted level and 175 FTE above last year's actuals.

OTHER PROGRAMS

TYP had 19 more full-time students than the planned level of 54. Since 1992, TYP also has enrolled students on a part-time basis through a program called *Steps to University*, which is an agreement between the University and the Toronto Board of Education. In 2002-03, the program exceeded its planned level of 147 by 6 students.

The budgeted levels for the Woodsworth College programs were lowered for fall 2002 as a result of the College's plan to phase-out three of its certificate programs, Law Enforcement and Administration, Business, and Criminology and its Diploma program in Gerontology. The certificate program enrolments for the College were 21 FTEs above target. The Diploma in Gerontology program was 1 FTEs below target.

Part-time Enrolments

The Arts and Science, St. George planned level of 6,412 part-time students includes 575 part-time students enrolled in the Bridging program. In 2002-03, the Faculty had 150 part-time students above planned. UTM was also above its planned level by 20 students while UTSc was 95 below target.

International Student Enrolment

Effective 1996-97, the then Ministry of Education and Training (MET) introduced several changes affecting international enrolment. MET deregulated high fees for international students, decreased the number of categories of students who qualify for an exemption from high fees and discontinued its fee waiver program that reduced fees for international graduate students to the level paid by domestic students. In an effort to restore international enrolment to previous higher levels, the University took advantage of deregulation to lower fees for international students particularly in doctoral stream programs. For 1998-99 through 2000-01, fee increases for high fee students were in general limited to the same dollar amount as the corresponding domestic fees. In 2002-03, the University adjusted tuition fees for international students in some programs so that the revenue from an international student would, in general, be equal to the revenue from the tuition fees plus grants for domestic a domestic student in most programs.

Enrolment of new full-time international students at the undergraduate level increased 26.2% over 2001 and the number of new full-time full fee paying undergraduate students increased 26.7% (See Table 5). The intake of all international graduate students was 13.2% higher than in 2001. International enrolment increased 24.6% overall from the 2001 level, and at 7.2% of total enrolment, international enrolment is at its highest level in 20 years. (Table 4)

Derek McCammond Vice-Provost (Planning and Budget)

TABLE 1
Year to Year FTE Enrolment

	Act	ual	Budgeted	Increas	se over
	2001-02	2002-02	2002-03	Actual	Budgeted
FTEs BIU ELIGIBLE					
Total Undergraduate	37,055.4	39,938.6	39,270.4	2,883.2	668.2
SGSDoctoral Stream	5,491.3	5,666.5	5,671.4	175.2	-4.9
SGSProfessional Programs	1,946.9	2,320.5	2,264.0	373.6	56.5
SGSOISE/UT	1,428.5	1,523.7	1,353.9	95.2	169.8
SGSSpecials	29.8	36.3	24.8	6.5	11.5
SGSMA Child Study	80.6	83.5	80.0	2.9	3.5
SGSGraduate Diplomas	35.8	37.7	36.8	1.9	0.9
TOTAL FTEs, BIU Eligible	46,068.3	49,606.8	48,701.3	3,538.5	905.5
FTE's BIU INELIGIBLE	1,479.4	1,479.5	1,348.4	0.1	131.1
Total	47,547.7	51,086.3	50,049.7	3,538.6	1,036.6

Table 2

FTES BY DIVISION: YEAR TO YEAR ACTUALS AND PLANNED VERSUS ACTUAL ENROLMENT

Part		January 29, 2003			2001-02		1			2002-03					2002-0	3 INCREA	ASE OVER 01-	02 ACT
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1 G *MScPT 52 0 52 52.0 48.0 108 0 108 108.0 104.0 4.0 3.8% 56 0 56 56.0 G *MHSc. (Medicine incl. CL &HA Specials) 208 43 251 220.9 220.4 219 59 278 236.7 219.4 17.3 7.9% 11 16 27 15.8 G *MSc BMC 18 0 18 18.0 16.0 16 0 16 0.0 0.0 0.0 2.2 0 -2 0 -2 0.2 -2.0 2 G Health Diplomas 1 12 13 4.6 7.6 8 9 17 10.7 7.6 3.1 40.8% 7 -3 4 6.1 U Radiation Sciences- Radiological Technology (A) 0 0 0 0 0 0 0 32 32.0 25.0 7.0 28.0% 32 0 32				-					-							1		
G *MHSc. (Medicine incl. CL &HA Specials) G *MSc BMC 18 0 18 18.0 16.0 19 0 16 16.0 16.0 16.0 10 0 16 16.0 16.0 10 0 0.0 0.0% 10 0 0.0% 10 0 0.0% 10 0 0 0 0.0% 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																		
G *MSc BMC				-					-							-		
2 G Health Diplomas 1 12 13 4.6 7.6 8 9 17 10.7 7.6 3.1 40.8% 7 -3 4 6.1 U Radiation Sciences- Radiological Technology (A) 0 0 0 0.0 0.0 32 32.0 25.0 7.0 28.0% 32 0 32 32.0 U Radiation Sciences- Nuclear Medicine (B) 0 0 0 0.0 0.0 0.0 31 0 31 31.0 30.0 1.0 3.3% 31 0 31 31.0 30.0 1.0 3.3% 31 0 31 31.0 30.0 1.0 3.3% 31 0 31 31.0 30.0 1.0 3.3% 31 0 31 31.0 30.0 1.0 3.3% 31 0 31 31.0 30.0 1.0 3.8% 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 6		, , ,																
U Radiation Sciences- Radiological Technology (A) 0 <			10						0						-2	-	-2	
U Radiation Sciences- Nuclear Medicine (B) 0 0 0 0 0.0			,						0						32		32	
U Music Radiation Sciences- Radiation Therapy (C) 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 0 69 69 0 69 69 0 69 69 0 69 69 69 0 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69			_															
MUSIC 1 U Undergraduate 395 30 425 432.5 421.3 412 25 437 448.3 394.5 53.8 13.6% 17 -5 12 15.7 1 U Advanced Performance Certificate 10 1 11 10.3 10.0 7 0 7 7.0 10.0 -3.0 -30.0% -3 -1 -4 -3.3 G *Mus. M. Performance 48 0 48 48.0 40.0 45 0 45 45.0 40.0 5.0 12.5% -3 0 -3 -3.0			_															
1 U Advanced Performance Certificate 10 1 11 10.3 10.0 7 0 7 7.0 10.0 -3.0 -30.0% -3 -1 -4 -3.3 G * Mus. M. Performance 48 0 48 48.0 40.0 45 0 45 45.0 40.0 5.0 12.5% -3 0 -3 -3 -3	J			Ü	O .	0.0	0.0	33	J	33	00.0	7 3.0	0.0	3.070		3		00.0
G *Mus. M. Performance 48 0 48 48.0 40.0 45 0 45 45.0 40.0 5.0 12.5% -3 0 -3 -3.0																		
2 G Operatic Perf Diploma 23 0 23 23.0 25.0 18 0 18 18.0 25.0 -7.0 -28.0% -5 0 -5 -5.0																		
	2 G	Operatic Pert Diploma	23	0	23	23.0	25.0	18	0	18	18.0	25.0	-7.0	-28.0%	-5	0	-5	-5.0

Table 2

FTES BY DIVISION: YEAR TO YEAR ACTUALS AND PLANNED VERSUS ACTUAL ENROLMENT

	January 29, 2003			2001-02					2002-03					2002-0	3 INCRE/	ASE OVER 01-	-02 ACT
			(November					(November				2002-03	FTE				
		ACTUAL	ACTUAL	ACTUAL	2001-02	2001-02	ACTUAL	ACTUAL	ACTUAL	2002-03	2002-03	INCREASE					
		FULL-	PART-	TOTAL	ACTUAL	BUDGET	FULL-	PART-	TOTAL	ACTUAL	ETA/BUDGET	ETA/BI	JDGET	FULL-	PART-	TOTAL	
		TIME		STUDENTS	FTEs	FTEs	TIME		STUDENTS	FTEs	FTEs	#	%	TIME		STUDENTS	FTE
					-	-				-		_					
	NURSING																
2 U	2nd Entry	86	0	86	86.0	90.0	184	0	184	184.0	190.0	-6.0	-3.2%	98	0		98
G	* M Nursing	43	253	296	118.9	113.0	62	236	298	132.8	142.0	-9.2	-6.5%	19	-17	2	13
2 U	PHARMACY (incl. Specials)	560	6	566	538.5	521.0	613	7	620	588.0	613.1	-25.1	-4.1%	53	1	54	49
	PharmD	10	0	10	10.0	10.0	10	0	10	10.0	10.0	0.0	0.0%	0	0		0
U	PHYSICAL EDUCATION & HEALTH	403	26	429	407.6	399.9	403	31	434	395.4	406.0	-10.6	-2.6%	0	5	5	-12
	SGS - CENTRES & INSTITUTES																
G	* M of Industr Reins	29	18	47	34.4	23.4	28	18	46	33.4	23.4	10.0	42.7%	-1	0		-1
G	* M Museum Stud	30	1	31	30.3	32.0	28	1	29	28.3	32.0	-3.7	-11.6%	-2	0	-2	-2
_	SOCIAL WORK															_	_
G	* Masters (incl. Specials)	219	30	249	228.0	214.6	211	46	257	224.8	219.1	5.7	2.6%	-8	16		-3
G	PhD	53	0	53	53.0	47.0	52	0	52	52.0	47.0	5.0	10.6%	-1	0		-1
U	TRANSITIONAL YEAR PGM	54	147	201	83.4	64.0	73	153	226	102.4	83.4	19.0	22.8%	19	6	25	19
]	WOODSWORTH COLLEGE	•	405	407	60.0	70.4	4-7	475	400	00.0	60.0	24.0	20.60/	4.5	40	-	40
U G	Certificate programs (excl. Case Mgt) Dip in Gerontology	2	185 14	187 14	69.9 4.2	79.4 5.1	17 0	175 10	192 10	89.6 3.0	68.6 4.2	21.0 -1.2	30.6% -28.6%	15 0	-10 -4		19 -1
	SCHOOL OF GRADUATE STUDIES	U	14	14	4.2	5.1	U	10	10	3.0	4.2	-1.2	-20.0%	0	-4	-4	-1
G	Doctoral Stream	5,410	271	5,681	5,491.3	5,499.4	5,588	257	5,845	5,666.5	5,671.4	-4.9	-0.1%	178	-14	164	175
G	Professional programs (sum of * programs)	1,688	863	2,551	1,946.9	1,935.7	2,046	915	2,961	2,320.5	2,264.0	56.5	2.5%	358	52		373
	Special Students	22	26	48	29.8	24.8	30	21	51	36.3	24.8	11.5	46.4%	8	-5		6
G	OISE/UT Excl. MA - Child Study & Diplomas	1,118	1,035	2,153	1,428.5	1,317.7	1,215	1,029	2,244	1,523.7	1,353.9	169.8	12.5%	97	-6		95
G	MA - Child Study	77	12	89	80.6	80.0	82	5	87	83.5	80.0	3.5	4.4%	5	-7		2
	Total S.G.S. (excl. Doc 5's who completed by Nov. 1)	8,315	2,207	10,522	8,977.1	8,857.6	8,961	2,227	11,188	9,630.5	9,394.1	236.4	2.5%	646	20		653
	Graduate Diplomas	28	26	54	35.8	40.7	32	[′] 19	51	37.7	36.8	0.9	2.4%	4	-7		1.
	Total Graduate	8,343	2,233	10,576	9,012.9	8,898.3	8,993	2,246	11,239	9,668.2	9,430.9	237.3	2.5%	650	13	663	655.
	Undergraduate excl. Postgraduate Medicine	33,190	10,041	43,231	35,920.4	34,279.1	35,801	10,668	46,469	38,723.6	38,170.4	553.2	1.4%	2,611	627	3,238	2,803.
	Undergraduate Postgraduate Medicine	1,135	0	1,135	1,135.0	1,081.0	1,215	0	1,215	1,215.0	1,100.0	115.0	10.5%	80	0	80	80.
	Total Undergraduate	34,325.0	10,041.0	44,366.0	37,055.4	35,360.1	37,016.0	10,668.0	47,684.0	39,938.6	39,270.4	668.2	1.7%	2,691.0	627.0	3,318.0	2,883.
	TOTAL WINTER SESSION	42,668	12,274	54,942	46,068.3	44,258.4	46,009	12,914	58,923	49,606.8	48,701.3	905.5	1.9%	3,341	640	3,981	3,538
	BIU INELIGIBLE																
	SELF-FUNDED PROGRAMS																
G	Executive MBA	0	61	61	18.3	30.0	0	98	98	29.4	25.5	3.9	15.3%	0	37	37	11
3 3	EMBA - Global Option	0	39	39	11.7	10.5	0	24	24	7.2	9.0	-1.8	-20.0%	0	-15		-4
G	MMF (incl. Specials)	20	1	21	20.3	24.0	28	0	28	28.0	24.0	4.0	16.7%	8	-1	7	7
G	MEng - Telecommunications	10	12	22	13.6	25.0	20	12	32	23.6	25.0	-1.4	-5.6%	10	0	10	10
G	MEND	0	4	4	1.2	1.2	0	16	16	4.8	1.2	3.6	300.0%	0	12		3
G	Social Work Diploma	0	14	14	4.2	4.5	0	11	11	3.3	4.5	-1.2	-26.7%	0	-3	-3	-(
J	Sponsored Post-graduate Medicine	126	0	126	126.0	57.0	172	0	172	172.0	60.0	112.0	186.7%	46	0	46	46
U	Radiation Science (3 Streams)	294	0	294	294.0	353.0	199	0	199	199.0	193.0	6.0	3.1%	-95	0	-95	-98
U	Additional Qualification Certificate (Winter only)	0	1,967	1,967	426.4	320.0	0	1,807	1,807	392.8	320.0	72.8	22.8%	0	-160		-33
U	Dental Qualifying Program	45	0	45	45.0	45.0	48	0	48	48.0	49.0	-1.0	-2.0%	3	0		3
U	Case Management	0	17	17	3.4	2.0	0	8	8	1.6		-1.8	-52.9%	0	-9		-1
G	Diploma in IFA	0	0	0	0.0	0.0	1	57	58	18.1	20.1	-2.0	-10.0%	1	57		18
G	Diploma in Advanced Study in Info Studies	0	0	0	0.0	0.0	1	0	1	1.0		1.0		1	0		1
3	Diploma in Holocaust/Genocide Education-OISE	0	0	0	0.0	0.0	0	11	11	3.3		3.3		0	11		3
G	Visiting Special Graduate Students	1	22	23	7.6	0.0	1	60	61	19.0	0.0	19.0		0	38	38	11
	OTHER PROGRAMS	450	•	450	450.0	E70.0	477	•	477	477.0	E04.0	104.0	17.00/	40	_	40	4.6
J	Post-graduate Medicine Pharmacy Residents	459	0	459	459.0	578.0	477 31	0 0	477 31	477.0		-104.0	-17.9%	18 1	0		18
J	Nurse Practitioner Certificate - Primary Health Care	30 1	7	30 8	30.0 1.7	30.0 3.6	31		8	31.0 2.4		0.0 0.7	0.0% 38.1%	2	-2		1
G	Post Masters Nurse Practitioner Diploma	17	0	8 17	1.7	3.6 15.0	18		18	2.4 18.0	1.7 0.0	18.0	0.0%		-2 0		1
ر	·																
	TOTAL BIU INELIGIBLE	1,003	2,144	3,147	1,479.4	1,498.8	999	2,109	3,108	1,479.5	1,348.4	131.1	9.7%	-4	-35	-39	0

						FULL-TIN							TOTAL PART-TIME				
January 29, 2003	PL	ANNED E	NROLMENTS	5	ACT	UAL ENRO	LMENTS			DIFFEREN	CE						
	YEAR I/ INTAKE	UPPER YEARS	SPECIAL	ETA TOTAL	YEAR I/ INTAKE	UPPER YEARS	SPECIAL	TOTAL	YEAR I/ INTAKE	UPPER YEARS	SPECIAL	TOTAL	ETA PLANNED	ACTUAL	DIFFERENCE		
U ARTS & SCIENCE, ST. GEORGE	5,201	11,462	150	16,813	5,121	11,544	260	16,925	-80	82	110	112	6,412	6,562	150		
G *MSc Pl	0,201	11,402	100	57	0,121	11,011	200	43	00	02	110	-14	7	11	10.		
G *MSA				8				0				-8	10	4	-6		
G *MUDS				10				0				-10	4	3			
U UofT at MISSISSAUGA	1,907	3,309	20	5,236	1,824	3,349	17	5,190	-83	40	-3	-46	1,908	1,928	20		
	1,907	3,309	20	3,230	1,024	3,349	17	39	-03	40	-3			1,926	20		
				98								-1	0		•		
G *MMPA	4.000	0.404	00		4.070	0.405	45	94	00	0	_	-4	0	2	-9!		
U UofT at SCARBOROUGH	1,998	3,194	20	5,212	1,972	3,185	15	5,172	-26	-9	-5	-40	1,685	1,590	-9:		
ARCHITECTURE, LANDSCAPE, & DESIGN			_		_				_		_	_		_			
U Architecture	0	0	0	0	0	0	0	0	0	0		0	0	2	-		
U Landscape Architecture	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
G *M Arch				168				175				7	19	3	-10		
G *MLA				34				36				2	4	0			
G *MUD				28				18				-10	0	2			
U APPLIED SCIENCE & ENGINEERING	985	2,623	5	3,613	1,035	2,701	16	3,752	50	78	11	139	136	138	:		
G * M Eng (incl. Specials)				67				142				75	193	273	8		
G *BIOMEDICAL ENGINEERING INSTITUTE - MHSc				6				4				-2	0	0	(
DENTISTRY																	
U DDS	80	210	0	290	72	209	0	281	-8	-1	0	-9	0	0	(
U B Sc Dent	0	0	0	0	0	0	0	0	0	0	0	0	3	3	(
G *Dental Specializations - MSc				50				54				4	0	0			
G *Dental Specializations - Residents				10				10				0	0	0	(
U Residents	15	0	0	15	16	0	0	16	1	0	0	1	0	0	(
OISE/UT																	
U B Ed	1,215	0	0	1,215	1,195	0	0	1,195	-20	0	0	-20	0	1			
U Technical Studies	30	0		30	66	0		66	36	0		36	0	2			
G *FORESTRY - M Forest Cons	00	Ū	Ü	29	00	Ū	Ü	32	00	·	ŭ	3	0	0			
INFORMATION STUDIES				20				02				Ü	· ·	Ü	·		
G *MISt				165				137				-28	123	105	-1		
G PhD				24				33				-20 9	0	0	-10		
	475	0.40	40		400	004			_			_	_				
U LAW	175	342	10	527	180	321	24	525	5	-21	14	-2	10	50	40		
MANAGEMENT				440				40.4				40	455				
G *MBA (incl. Specials & Visiting)				443				424				-19	157	151	-6		
G PhD				65				65				0	0	0			
G *MFE				10				12				2	0	0			
MEDICINE																	
U Doctor of Medicine	198	560	0	758	198	567	0	765	0	7	0	7	0	1			
U Post-graduate Medicine				1,040				1,215				175	0	0			
G Dip in Clin Chemistry				0				6				6	0	0			
U Occupational Therapy	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
G *MScOT				90				109				19	0	1			
U Physical Therapy	0	63	0	63	0	63	0	63	0	0	0	0	0	0			
G *MScPT				104				108				4	0	0			
G *MHSc.	1			208				219				11	38	59	2		
G *MSc BMC	1			16				16				0	0	0			
G Health Diplomas				4				8				4	12	9	-		
U Radiation Sciences-Radiological Technology (A)	25	0	0	25	32	0	0	32	7	0	0	7	0	0			
U Radiation Sciences-Nuclear Medicine (B)	30	0		30	31	0	0	31	1	0		1	0	0			
U Radiation Sciences-Radiation Therapy (C)	75	0		75	69	0	0	69	-6	0		-6	0	0			
MUSIC	'3	0	J	, 3	09	U	J	0.0	-0	U	U	-0		U			
U Undergraduate excl. erf. Certificate	95	283	4	382	107	298	7	412	12	15	3	30	30	25			
U Advanced Performance Certificate	0	263	-	10	0	296		712	0	0		-3	0	0	-		
G * Mus. M. Performance	1	U	10	40	U	U	1	45	U	U	-3	-3 5	0	0			
	1			25								-7	0	0			
G Operatic Perf Diploma	I			25				18				-1	ı	U			

TABLE 3 2002-03 WINTER SESSION FULL- AND PART-TIME ENROLMENTS BY FACULTY AS OF NOVEMBER 1, 2002

		FULL-TIME											TOTAL PART-TIME			
	January 29, 2003	PL	ANNED EI	NROLMENTS	6	ACT	JAL ENRO				CE	TOTAL TARE TIME				
		YEAR I/	UPPER		ETA	YEAR I/	UPPER			YEAR I/	UPPER			ETA		
		INTAKE	YEARS	SPECIAL	TOTAL	INTAKE	YEARS	SPECIAL	TOTAL	INTAKE	YEARS	SPECIAL	TOTAL	PLANNED	ACTUAL	DIFFERENCE
	NURCINO															
	NURSING	120	60	0	100	404		0	104	4	-	, ,	6	0	0	
U G	2nd Entry * M Nursing	130	60	0	190 53	131	53	0	184 62	1	-7	0	-6 9	0 264	0 236	-28
U	PHARMACY(incl Specials)	180	431	0	611	179	434	0	613	-1	3	3 0	2	4	7	-20
U	PharmD	6	431	0	10	6	434	0	10	- 1			0	0	0	0
U	PHYSICAL EDUCATION & HEALTH	110	273	12	395	118	280	5	403	8			8	32	31	-1
Ü	SGS - CENTRES & INSTITUTES	110	213	12	333	110	200	3	400		,	-1	0	32	31	
G	* M of Industr Reins				15				28				13	28	18	-10
G	* M Museum Stud				32				28				-4	0	1	1
	SOCIAL WORK															
G	* Masters (incl Specials)				205				211				6	47	46	-1
G	PhD				47				52				5	0	0	0
U	TRANSITIONAL YEAR PGM	0	2	52	54	0	0	73	73	0	-2	21	19	147	153	6
	WOODSWORTH COLLEGE															
U	Certificate programs (excl. Case Mgt.)	0	0	2	2	0	0	17	17	0	C	15	15	180	175	-5
G	Dip in Gerontology								0				0	14	10	-4
_	SCHOOL OF GRADUATE STUDIES												_			
G	Doctoral Stream				5,582				5,588				6	298	257	-41
G	Professional Programs (sum of * programs)				1,986				2,046				60	894	915	21
G G	Special Students OISE/UT Excl. MA - Child Study & Diplomas				17 1,050				30 1,215				13 165	26 1,013	21 1,029	-5 16
G	MA - Child Study				80				82				2	0	1,029	5
Ť	Total S.G.S. (exclu Doc 5's who completed by Nov. 1)				8,715				8,961				246	2,231	2,227	-4
	Graduate Diplomas				29				32				3	26	19	-7
	Total Graduate				8,744				8,993				249	2,257	2,246	-11
	Undergraduate excl. Postgraduate Medicine	12,455	22,816	285	35,556	12,352	23,008	441	35,801	-103	192	156	245	10,547	10,668	121
	Undergraduate Postgraduate Medicine				1,040 36,596				1,215 37,016				175 420	10,547	10.668	121
	Total Undergraduate				36,596				37,016				420	10,547	10,668	121
_	TOTAL WINTER SESSION				45,340				46,009				669	12,804	12,914	110
	BIU INELIGIBLE															
_	SELF-FUNDED PROGRAMS												_			
G	Executive MBA				0				0				0	85	98	13
G	EMBA - Global Option MMF				24				0				0	30	24	-0
G G	MEng - Telecommunications				24 25				28 20				-5	0	0 12	12
G	MEND				0				0				-5 0	4	16	12
G	Social Work Diploma				0				0				0	15	11	-4
U	Sponsored Post-graduate Medicine				60				172				112	0	0	0
U	Radiation Sciences- 3 Streams				193				199				6	0	0	0
U	Additional Qualification Certificate (Winter only)				0				0				0	1,434	1,807	373
U	Dental Qualifying Program				49				48				-1	0	0	0
U	Case Management				0				0				0	17	8	-9
G	Diploma in IFA				0				1				1	67	57	-10
G	Diploma in Advanced Information Studies				0				1				1	0	0	
G	Diploma in Holocaust/Genocide Education-OISE				0				0				0	0	11	
G	Visiting Special Graduate Students OTHER PROGRAMS				0				1				1	0	60	60
U	Post-graduate Medicine				641				477				-164	0	0	0
U	Pharmacy Residents				31				31				-164	n	0	0
U	Nurse Practitioner Certificate - Primary Health Care				1				31				2	7	5	_9
G	Post Masters Nurse Practitioner Diploma				0				18				18	0	0	0
	•															
	TOTAL BIU INELIGIBLE				1,024				999				-25	1,659	2,109	450

TABLE 4
University of Toronto International Student Enrolment

		nal Student En	rolment	Annual Perc	ent Change		istribution	International Enrolment as
	Under-			Under-	0 1 1	Under-	0	a % of Total
	graduate	Graduate	Total	graduate	Graduate	graduate	Graduate	Enrolment
1978-79	2,009	852	2,861			70.2	29.8	6.5
1979-80	2,078	806	2,884	3.4	-5.4	72.1	27.9	6.3
1980-81	2,207	874	3,081	6.2	8.4	71.6	28.4	6.6
1981-82	2,979	984	3,963	35.0	12.6	75.2	24.8	8.2
1982-83	2,720	1,009	3,729	-8.7	2.5	72.9	27.1	7.8
1983-84	2,432	865	3,297	-10.6	-14.3	73.8	26.2	6.7
1984-85	2,143	856	2,999	-11.9	-1.0	71.5	28.5	6.2
1985-86	1,627	788	2,415	-24.1	-7.9	67.4	32.6	5.0
1986-87	1,471	727	2,198	-9.6	-7.7	66.9	33.1	4.6
1987-88	1,308	783	2,091	-11.1	7.7	62.6	37.4	4.3
1988-89	1,645	910	2,555	25.8	16.2	64.4	35.6	5.1
1989-90	1,915	1,010	2,925	16.4	11.0	65.5	34.5	5.7
1990-91	2,216	1,201	3,417	15.7	18.9	64.9	35.1	6.5
1991-92	2,445	1,249	3,694	10.3	4.0	66.2	33.8	6.8
1992-93	2,294	1,248	3,542	-6.2	-0.1	64.8	35.2	6.7
1993-94	2,043	1,142	3,185	-10.9	-8.5	64.1	35.9	6.0
1994-95	1,629	1,028	2,657	-20.3	-10.0	61.3	38.7	5.2
1995-96	1,330	863	2,193	-18.4	-16.1	60.6	39.4	4.3
1996-97	1,204	770	1,974	-9.5	-10.8	61.0	39.0	3.9
1997-98	1,142	755	1,897	-5.1	-1.9	60.2	39.8	3.8
1998-99	1,261	776	2,037	10.4	2.8	61.9	38.1	4.0
1999-00	1,572	831	2,403	24.7	7.1	65.4	34.6	4.6
2000-01	1,914	884	2,798	21.8	6.4	68.4	31.6	5.3
2001-02	2,388	1,056	3,444	24.8	19.5	69.3	30.7	6.2
2002-03	3,023	1,267	4,290	26.6	20.0	70.5	29.5	7.2

Note: Excludes TST undergraduate/graduate and OISE/UT graduate enrolments.

TABLE 5 University of Toronto Full-time Intake of International Students

	Under- graduate	Graduate	Total	Under- graduate	Graduate	Total		Under- graduate	Graduate	Total	Under- graduate	Graduate	Total		
	All International Students			Annua	I Percent Cha	nge		Full Fee Pay	ing Internation	al Students	s Annual Percent Change				
1990-91	492	409	901				1990-91	400	184	584					
1991-92	491	412	903	-0.2	0.7	0.2	1991-92	393	227	620	-1.8	23.4	6.2		
1992-93	453	367	820	-7.7	-10.9	-9.2	1992-93	386	128	514	-1.8	-43.6	-17.1		
1993-94	373	269	642	-17.7	-26.7	-21.7	1993-94	331	97	428	-14.2	-24.2	-16.7		
1994-95	222	241	463	-40.5	-10.4	-27.9	1994-95	194	74	268	-41.4	-23.7	-37.4		
1995-96	188	217	405	-15.3	-10.0	-12.5	1995-96	163	81	244	-16.0	9.5	-9.0		
1996-97	179	256	435	-4.8	18.0	7.4	1996-97	156	204	360	-4.3	151.9	47.5		
1997-98	177	253	430	-1.1	-1.2	-1.1	1997-98	161	223	384	3.2	9.3	6.7		
1998-99	238	280	518	34.5	10.7	20.5	1998-99	227	271	498	41.0	21.5	29.7		
1999-00	444	363	807	86.6	29.6	55.8	1999-00	408	349	757	79.7	28.8	52.0		
2000-01	570	352	922	28.4	-3.0	14.3	2000-01	502	312	814	23.0	-10.6	7.5		
2001-02	734	403	1137	28.8	14.5	23.3	2001-02	625	369	994	24.5	18.3	22.1		
2002-03	926	456	1382	26.2	13.2	21.5	2002-03	792	435	1227	26.7	17.9	23.4		
Change	40.4	47	404	00.0	44.5	50.4	Change	000	054	0.40	00.0	400.4	440.4		
1990-2002	434	47	481	88.2	11.5	53.4	1990-2002	392	251	643	98.0	136.4	110.1		

Notes:

Excludes TST undergraduate/graduate and OISE/UT graduate enrolments.
 Beginning 1996-97, the MET fee waiver program for international graduate students was eliminated and the number of categories of students exempt from full fees was reduced.