



# University of Toronto

---

OFFICE OF THE GOVERNING COUNCIL

THE GOVERNING COUNCIL

ELECTIONS COMMITTEE

meeting as

ELECTION OVERSEERS

Thursday, March 17, 2005 at 12:15 p.m.

Falconer Room, Simcoe Hall

---

## A G E N D A

*In accordance with Section 5 of its Terms of Reference,  
the Elections Committee meeting as Election Overseers will meet in closed session and deliberate in camera.*

1. Review of Appeal Material
  - a. Jurisdiction of Elections Committee
  - b. Relevant Legislation: *Elections Guidelines 2005*
  - c. Process for Committee to follow
  - d. Evidence Provided
2. Report of the Chief Returning Officer
3. Statement by Complainants
4. Response by Alleged Offender
5. Deliberation of Committee
6. Decision

Adjournment

---

**Subject:** [Elections] - Update on Hearing  
**From:** andrew.drummond@utoronto.ca  
**Date:** Wed, 16 Mar 2005 15:05:22 -0500  
**To:** unlisted-recipients;; (no To-header on input)

To the members of the Elections Committee:

Attached you will find a summary memo from the Chief Returning Officer about the complaint and the response to it. Mr. Holmes has been attempting to contact the complainants and respondent so that they can attend the hearing. If they are unable to do so, Mr. Holmes anticipates that he will use his authority to extend the deadline by which this matter must be resolved. Even so, I would remind members that this case must be handled as rapidly as possible, and if that eventuality comes to pass I will be contacting you again with additional times of your availability.

Please review the summary in advance of the meeting. If you have any questions, please feel free to contact me at the coordinates below.

Warmest regards,

Assistant Secretary of the Governing Council  
Office of the Governing Council  
University of Toronto  
Room 106 Simcoe Hall  
27 King's College Circle  
Toronto, Ontario  
M5S 1A1

T: 416-978-8794  
F: 416-978-8182

GC ELECTION '05 - TO OVERSEERS RE COMPLAINTS AGAINST ABOGHODIEH\_v1.DOC

Content-Type: application/msword  
Content-Encoding: base64