

Email address:

Telephone: _____

PREDICTED GCE ADVANCED SUBSIDIARY/ADVANCED LEVEL GRADES FOR UNIVERSITY OF TORONTO

Please have your school complete this form and return it to the Engineering Undergraduate Admissions office as soon as possible. Please consult our website for important dates and deadlines (http://discover.engineering.utoronto.ca/apply/)

Your school must also submit an official transcript showing all courses and grades completed from previous years, including all IGCSE/GCSE/Ordinary/AS Level certificates, and all courses in progress.

** This form can be uploaded by the applicant into the Engineering Applicant Portal or mailed directly to:

Engineering Undergraduate Admissions Office 35 St. George Street, Room 157 **Toronto, ON CANADA M5S 1A4** STUDENT NAME (Surname, Given Name): U of T Applicant Number: ______ Date of Birth (yyyy/mm/dd): _____/ ____ This student is completing: GCE Advanced Subsidiary Level ____ Advanced Level ____ AlCE ____ PREDICTED **EXAM** LEVEL GRADE **SUBJECT (FULL NAME) DATE OF EXAM BOARD** (A-lev/ASub/ASupp) (indicate if grade is FINAL) Math A-Level Chemistry **Physics** A-Level School's Name: Headmaster/Principal's Name: Signature: Date (yyyy/mm/dd): ____/ ___/ School Stamp or Seal

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Personal information that you provide to the University is collected pursuant to section 2(14) of the University of Toronto Act, 1971.

It is collected for the purpose of administering admissions, registration, academic programs, university-related student activities, activities of student societies, safety, financial assistance and awards, graduation and university advancement, and reporting to government.

The University is also required to report student-level enrolment-related data to the Ministry of Training, Colleges and Universities as a condition of its receipt of operating grant funding. The Ministry collects this enrolment data, which includes limited personal information such as Ontario Education Numbers, student characteristics and educational outcomes, in order to administer government postsecondary funding, policies and programs, including planning, evaluation and monitoring activities.

At all times it will be protected in accordance with the Freedom of Information and Protection of Privacy Act. If you have questions, please refer to www.utoronto.ca/privacy or contact the University Freedom of Information and Protection of Privacy Coordinator at McMurrich Building, room 104, 12 Queen's Park Crescent West, Toronto, ON, M5S 1A8.