

Links. Degree Explorer, Math. UG site (read through [Prospective Students / Admissions Info](#)); Info 4 Inst.; FAS Cal. Math; FAS Timetable; FAS Program Codes; Transfer Explorer; Eng. Cal.; Academic FAS Handbook for Instructors; Policy on Sexual Violence and Sexual Harassment; Reddit/UofT; FB, Twitter, etc.; Course Evaluations; Quercus; Work Study; Academic Appeals / Petitions.

On Appointment. • Gain edit access to web page. • Database access (sans relations). • “Degree Explorer” access (sans relations). • Take over ugchair@math. • Get the “template database” from previous UChair.

Emergencies. Critical Incidents, Safety & Health Awareness (Caroline Rabbatt). UofT’s Feeling Distressed? (staff side). Student crisis office’s Alena Marshall, 416-978-2625, alena.marshall@utoronto.ca. Student crisis response group’s Tory Krasovec, tory.krasovec@utoronto.ca.

10 Programs. APM Spec., M&App Econ&Fin. Spec., M&App Phys. Sci. Spec., M&App Prob/Stat. Spec., M&App Teach. Spec., M&Phil Spec., M&Phys. Spec., Math Spec., Math Major, Math Minor. More at [Programs.pdf](#).

	A+	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F
GPA.	90	85	80	77	73	70	67	63	60	57	53	50	< 50
	4.0	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0.7	0.0

Large course grade distribution. 15–35% As, <10% Fs.

Timeline (of things likely to repeat a year later). (170502) Info session for instructors in the summer semester. (170512=Pugh) Last minute email to summer instructors. (170530) Teaching awards meeting. (170531) Associate chair camp. (170801) Teaching stream job ad goes to provost for approval. (170901) Teaching stream job ad should be posted. (171215) Deadline for tenure-stream applications.

Random. Data person: Terry Lago registrar’s office.

Acronyms. ACE: Academic and Campus Events; ACORN: Accessible Campus Online Resource Network; AEG: Aegrotat (mark granted on medical or similar certificate); ATLAS: Advancing Teaching & Learning in Arts & Science; C&C: Communication & Consultation; CIS: Course Information System; CCR: Co-Curricular Record; CEIE: Centre for Engineering Innovation & Entrepreneurship; CM: Curriculum Management; CPAD: Council of Chairs, Principals, Academic Directors; CTSI: Centre for Teaching Support & Innovation; CUPE: Canadian Union of Public Employees; DFIII: Dean’s Fund for International and Indigenous Initiatives; ECTA: Early Career Teaching Award; ELL: English Language Learning; FIPA: Freedom of Information and Protection of Privacy Act; FLC: First Year Learning Communities (PM: Peer Mentor); FYF: First Year Foundations; GWR: Grade Withheld pending Review; IDT: InterDivisional Teaching; IH-PST: Institute for the History and Philosophy of Science and Technology; LEAF: Learning and Education Advancement Fund; MPSJ: Mathematical & Physical Sciences Journal; MU: Math Union; NGA: No Grade Available; OFR: Office of the Faculty Registrar; OSAI: Office of Student Academic Integrity; OSAP: Ontario Student Assistance Program; PASS: Peer Assisted Study Sessions; PEY: Professional Experience Year; PUMP: Preparing for University Math Program; REP: Research Excursion Pro-

gram; RSG: Recognized Study Groups; SDF: Standing Deferred (mark); SMA: Strategic Mandate Agreement; TATP: Teaching Assistants’ Training Program; TEAL: Technology Enabled Active Learning; TOPS: Talented Offerings for Programs in the Sciences; TSPG: Teaching Stream Pedagogical Grants; UTQAP: University of Toronto Quality Assurance Process; WIT: Writing Instruction for TAs.

Tutoring services. BYC; Bluekey; Easy 4.0; TLS.

Codes. (FAS MAT&JMB&JUM + Eng APM&MAT).

Definition. A is listed as an exclusion in the description of B means that having already taken A one may only take B as an “extra”.

FAS Class Titles. (Sectioned underlined). APM236H Appl Linear Prog; APM306Y Math and Law; APM346H PDEs; APM421H/MAT1723 Fdtns Quantum Mech; APM426H/MAT1700 General Relativity; APM441H/MAT1507 Asymptotic Methods; APM446H/MAT1508 App Nonlinear Equ; APM461H/MAT1302 Combinatorial Method; APM462H Nonlin Optimization; APM466H/MAT1856 Math Theory Finance; MAT133Y Calc Lin Alg Commerc; MAT135H Calculus I (A); MAT136H Calculus I (B); MAT137Y Calculus!; MAT138H Intro. to Proofs; MAT157Y Analysis I; MAT221H Applied Linear Algebra; MAT223H Linear Algebra I; MAT224H Linear Algebra II; MAT235Y Calculus Sci II; MAT237Y Advanced Calculus; MAT240H Algebra I; MAT244H Ordinary Diff Equat; MAT245H Mathematical Methods in Data Science; MAT246H Abstract Mathematics; MAT247H Algebra II; MAT257Y Analysis II; MAT267H Adv ODEs; MAT271H Insights From Maths; MAT282H Topics in Math; MAT301H Groups & Symmetry; MAT309H Intro Math Log.; MAT315H Intro Num. Th.; MAT327H Intro to Topology; MAT329Y Concepts Elemt Math; MAT332H Intro to Graph Theor; MAT334H Complex Variables; MAT335H Chaos Fractals Dynam; MAT336H Elements of Analysis; MAT337H Intro Real Analysis; MAT344H Intro Combinatorics; MAT347Y Groups, Rings & Fields; MAT351Y Diff Eqns; MAT354H Complex Analysis I; MAT357H Real Analysis I; MAT363H Curves and Surfaces; MAT367H Differential Geometry; MAT382H Topics in Math (Number Theory for Math Specialists); MAT390H His Math to 1700; MAT391H His Math After 1700; MAT401H Poly Eqns & Fields; MAT402H Classical Geometries; MAT409H/MAT1404 Set Theory; MAT415H/MAT1302 Alg Number Theory; MAT417H Anal. Number Theory; MAT425H/MAT1340 Diff Topology; MAT436H/MAT1011 Introduction to Linear; MAT437H/MAT1016 Top Operator Algebras; MAT448H/MAT1155 Com Alg & Alg Geo; MAT454H/MAT1002 Complex Analysis II; MAT457H/MAT1000 Real Analysis I; MAT458H/MAT1001 Real Analysis II; MAT464H/MAT1342 Riemannian Geometry; MAT475H Problem Solving Sem; MAT477H Seminar in Math; MAT482H Topics in Math (Mathematical Modelling); **FASE Class Titles.** (Sectioned underlined). APM384H PDEs; MAT185H Lin Alg; MAT186H Calc I; MAT187H Calc II; MAT188H Lin Alg; MAT194H Calc I; MAT195H Calc II; MAT231H Modelling with Diff&Diff Eqns; MAT234H Diff Eqns; MAT290H Adv. Eng. Math.; MAT291H Calc III; MAT292H ODEs; MAT294 Calc & Diff Eqns; MAT389H Cmplx Anal;

Recycling.

Issues. • Reconsider having 3-hour evening classes (Soheil). • UChair office with privacy?

Ideas. • Start an “Algebra on the computer” class. • See that TAs are required to attend classes. Other ways to improve TAs? • Split job to foreground / background? • Split off OSAI.