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 Program; 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 APM462H Method: 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 <u>underlined</u>). APM384H PDEs; <u>MAT185H</u> Lin Alg; <u>MAT186H</u> Calc I; <u>MAT187H</u> Calc II; <u>MAT188H</u> Lin Alg; <u>MAT194H</u> Calc I; <u>MAT195H</u> Calc II; <u>MAT231H</u> Modelling with Diff&Diff Eqns; <u>MAT234H</u> Diff Eqns; <u>MAT290H</u> Adv. Eng. Math.; <u>MAT291H</u> Calc III; <u>MAT292H</u> 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 TAships? • Split job to foreground / background? • Split off OSAI.