

GRADUATE STUDENT HANDBOOK

2011-2012

Department of Physics
University of Toronto

2011 - 2012 DATES TO REMEMBER

- SEP. 8-9** Registration and Departmental Orientation for new students
- SEP. 12** Courses start
- SEP. 15** Inquire in MP315 re NSERC and OGS applications
- SEP. 15** Final date by which M.Sc. students in option II must have their M.Sc. oral examination
- SEP. 26** Final date to enrol in full & fall term half courses
- SEP. 30** Final date to submit corrected Ph.D. thesis for fall convocation (SGS oral to be held before this date!)
- Oct.5** Completed applications for NSERC and OGS postgraduate scholarships due in MP315 at 10:00AM
- OCT. 31** Final date to withdraw from a fall-term half course without academic penalty
- JAN. 23** Final date to enrol in Spring term half courses
- JAN. 27** Final date to submit corrected Ph.D. thesis for degree to be conferred in absentia in March
- FEB. 27** Final date to withdraw from a full or half course without academic penalty
- APR. 20** Final date to submit corrected Ph.D. thesis for June Convocation (SGS oral to be held before this date!)
- MAY 30** Final date by which first year Ph.D. students must have their Ph.D. qualifying oral



DEPARTMENT OF PHYSICS, UNIVERSITY OF TORONTO, 60 ST. GEORGE STREET, TORONTO, ONTARIO, CANADA M5S 1A7

September 2011

WELCOME MESSAGE

Welcome to the Department of Physics at the University of Toronto. This handbook provides most of the information needed by new graduate students, so that they can rapidly orient themselves to the departmental environment. It will also be useful as a reference document as you pursue your graduate studies here.

There are several other documents that you might find useful:

- Physics Graduate Course Listing
- Graduate Course Evaluation Handbook
- Graduate Supervision

We would appreciate your comments about the usefulness of this booklet and how it can be improved in future. We would also like to thank everyone who has contributed to this handbook so far.

Best wishes for a productive and enjoyable journey through your studies here!

Stephen Julian

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I. SUMMARY OF RESEARCH ACTIVITIES

Historical Background

The first Ph.D. in physics in Canada was given in 1900 to J.C. McLennan, who later made the Department a major force in the development of physics worldwide. The pioneering work in superfluid ^4He and superconductors (McLennan) and the construction of North America's first electron microscope (Hillier and Prebus) in the 1930s established the Department's international reputation. In the 1950s, the Department was pre-eminent in the field of Raman molecular spectroscopy (Welsh). Its faculty now continue this tradition in most of the important fields of physics. Over five hundred men and women with doctorates in physics from the University of Toronto are working in government, in industry and in education within Canada and around the world. Two of them have been awarded the Nobel Prize in Physics: A.L. Schawlow (1949) was a co-winner in 1981, and B.N. Brockhouse (1950) was a co-winner in 1994.

Degrees

Master of Science
Doctor of Philosophy

Areas of study

Experimental and theoretical research opportunities are offered in the following areas:
Atmospheric Physics, Biophysics, Condensed Matter Physics, Geophysics, Quantum Optics, and Subatomic Physics and Astrophysics.

Research

Research activities in the Department range from macroscopic modelling of global geophysical characteristics to the microscopic study of the quark and gluon substructure of hadronic matter. The research activities are both basic and applied, with theoretical and experimental faculty members providing mutual support. Every week leading physicists from around the world visit, giving seminars and sharing their results and ideas. Not only is the scope of the research exceptionally broad, but as well the quality is exceptionally high. Research productivity is equal to that of the best universities: proof is provided by the number of research publications originating with faculty and graduate students and the number of prizes and research grants awarded to the faculty.

Faculty

Our faculty members and their individual research interests are listed below. Telephone numbers are listed as University of Toronto extensions, e.g. 8-xxxx = 416-978-xxxx and 6-xxxx = 416-946-xxxx. All partial e-mail addresses are within “.utoronto.ca”, e.g. username@physics.utoronto.ca

<u>D.C. Bailey</u>	dbailey@physics Experimental particle physics	MP919	8-4993
<u>R. C. Bailey</u>	bailey@physics Geophysics, electromagnetic sounding, inverse theory, crustal fluids	MP501	8-3231
<u>V. Barzda</u>	vbarzda@utm Advanced imaging and nano-spectroscopy in biological systems	UTM SB4047	905-828-3821
<u>J. R. Bond</u>	bond@cita Cosmology and particle astrophysics	MP1419	8-6874
<u>K. Burch</u>	kburch@physics Experimental condensed matter physics	MP083	8-5264

<u>A. Dhirani</u>	adhirani@chem Charge transport in nanoengineered materials (quantized charging, quantum coherence , metal-insulator phase transition , e-e correlations , magnetotransport); micro fabricated devices and bioanalytical devices (development, fabrication and applications)	LM254	6-5789
<u>D.J. Donaldson</u>	jdonalds@chem Physical chemistry, atmospheric chemistry, heterogeneous chemistry	LM 316	8-3603
<u>C. Dyer</u>	dyer@astro General relativity, cosmology, gravitational lensing	NU209	6-3044
<u>R.N. Edwards</u>	edwards@core.physics Electromagnetic geophysical exploration methods, geomagnetism, marine geophysics	MP509	8-2267
<u>C. Gradinaru</u>	claudiu.gradinaru@utoronto Expertise: single-molecule spectroscopy, protein folding and recognition, small-molecule cancer drugs	DV4043	905-828-3833
<u>B. Holdom</u>	bob.holdom@utoronto Origin of quark and lepton masses in gauge theories, beyond the standard model	MP1111	8-4753
<u>D.F.V. James</u>	dfvj@physics Theoretical quantum optics, quantum information technology	MP1014	6-3736
<u>S. John</u>	john@physics Theoretical condensed matter physics and quantum optics, disordered systems, quantum many-body problem, photon localization, high-T superconductivity	MP1002	8-3459
<u>D.B.A. Jones</u>	dbj@atmosph.physics Atmospheric physics, effects of anthropogenic pollution on the composition of the global atmosphere	MP707B	8-4992
<u>S.R. Julian</u>	<i>Associate Chair, Graduate Studies</i> sjulian@physics Experimental condensed matter physics, strongly-correlated electron systems, unconventional quantum materials, high pressure materials science	MP314 MP086	8-2931 8-8188
<u>L. Kay</u>	kay@pound.med.utoronto.ca Development of NMR techniques for studying macromolecular structure and dynamics	MR1223	8-0741
<u>H-Y. Kee</u>	hykee@physics Theoretical condensed matter theories, highly-correlated materials, unconventional superconductivity, topological phases, frustrated systems	MP1009	8-5196
<u>Y.B. Kim</u>	ybkim@physics Theoretical condensed matter physics, magnetic spectroscopy and quantum materials	MP1016	8-5193
<u>Y.-J. Kim</u>	yjkim@physics Experimental condensed matter physics, inelastic x-ray scattering	MP084	8-7868
<u>P. Krieger</u>	krieger@physics Experimental particle physics, electron-positron and hadron collisions, OPAL and ATLAS experiments, searches for physics beyond the Standard Model	MP801	8-2950
<u>P.J. Kushner</u>	paul.kushner@utoronto Theoretical atmospheric physics, models of the atmosphere, land atmosphere interactions	MP716	6-3683
<u>Q. Liu</u>	liuqy@physics Geophysics, seismology	MP504A	8-5434

<u>H.-K. Lo</u>	hklo@physics	BA7108 MP1103A	6-5525 8-0354
	Quantum information, quantum cryptography		
<u>J. Lowman</u>	lowman@utsc	MP421	8-3912
	Computational fluid dynamics, heating modes and cooling processes in terrestrial planets, feedback between mantle convection and surface motion		
<u>M. Luke</u>	<i>Chair</i> luke@physics	MP323 MP1116	8-5205 8-2985
	Theoretical particle physics, heavy quarks, QCD, weak interactions		
<u>R.S. Marjoribanks</u>	marj@physics	MP1104C	8-6769
	Atomic physics & spectroscopy at high-energy densities, laser-plasma interactions, atoms in ultra-intense light fields		
<u>J.F. Martin</u>	jfmartin@physics	MP815A	8-2954
	Experimental particle physics, photoproduction, $e-p$ scattering		
<u>D. McMillen</u>	david.mcmillen@utoronto	UTM DV4056	905-828-5353
	Biological physics, systems biology, synthetic biology, principles of cellular behaviour, cellular dynamics		
<u>B. Milkereit</u>	bm@physics	MP504	8-2466
	Exploration geophysics, crustal geophysics, 3D seismology		
<u>R.J.D. Miller</u>	dmiller@lphys.chem	MP1103A LM245	8-0354 8-1528
	“Ultrabright” nonrelativistic and relativistic electron sources for the direct observation of atomic motions in real time (first Molecular Movies) and direct observation of the Structure-Function Correlation in Biological Systems, Atomically Resolved Molecular Dynamics (Molecular Movies capturing the essence of Chemistry and Biology) Coherent Imaging, Coherent Multidimensional Spectroscopied for a full description of Quantum State Dynamics, Weak Field Coherent Control of Open Quantum Systems and Direct Observation of Matter Waves (viz electron imaging of atomic motions)		
<u>J.N. Milstein</u>	milstein@physics	UTM SB4053 MP313	905-569-4598
	Single-molecule and single-cell techniques to study fundamental questions of nature of life		
<u>G.W.K. Moore</u>	moore@atmosph.physics	MP614 UTM SB4037	8-4686 905-828-5368
	Geophysical fluid dynamics, baroclinic instability, mesoscale dynamics		
<u>S.W. Morris</u>	<i>Associate Chair Undergraduate Studies</i> smorris@physics	MP328 MP505B	8-6674 8-6810
	Experimental nonlinear physics, liquid crystals, convection, fracture, geophysical pattern formation		
<u>N.W. Murray</u>	murray@cita	MP1402	8-1778
	Non-linear dynamics, solar physics, active galactic nuclei, planet, star and galaxy formation		
<u>B. Netterfield</u>	netterfield@astro	ES1450	6-0946
	Balloon-borne astrophysics		
<u>K.H. Norwich</u>	k.norwich@utoronto.ca	MB322E	8-6698
	Physics of sensation, biokinetic processes		

<u>R.S. Orr</u>	orr@physics Experimental particle physics, pp collisions at the ATLAS experiment. Superconducting radio frequency for particle accelerators	MP818A	8-6029
<u>A. Paramekanti</u>	arunp@physics Condensed Matter Theory – superconductivity, graphene, ultracold atoms, topological insulators	MP1006	8-8633
<u>A. Peet</u>	amanda.peet@utoronto Interface between String/M theory and Quantum Black Hole physics	MP1118	8-3911
<u>W.R. Peltier</u>	peltier@atmosph.physics Geophysical fluid dynamics, planetary interiors, nonlinear atmospheric waves and wave, mean-flow interaction, hydrodynamic stability, ice-age paleoclimate, global change, ocean circulation and the carbon cycle	MP702	8-2938
<u>U-L. Pen</u>	pen@cita Astrophysics, cosmology	MP1317	8-6477
<u>H. Pfeiffer</u>	pfeiffer@cita Numerical relativity; black holes; neutron stars; gravitational waves.	MP1309	8-8497
<u>E. Poppitz</u>	poppitz@physics Physics beyond the standard model. Nonperturbative gauge theory dynamics.	MP1113A	6-7546
<u>R. Pysklywec</u>	russ@geology Geodynamic processes and Earth-system evolution, coupled mantle-crust-climate dynamics	ESC3124	8-4852
<u>J. Repka</u>	repka@math Group representations, automorphic forms	BA6193	8-4692
<u>W. Ryu</u>	wryu@physics Experimental biological physics	MP508	8-4285
<u>P. Savard</u>	savard@physics Higgs boson and physics beyond the Standard Model	MP803	8-0764
<u>T.G. Shepherd</u>	tgs@atmosph.physics Geophysical fluid dynamics, climate dynamics, ozone and climate	MP703	8-6824
<u>P.K. Sinervo</u>	pekka@physics Experimental particle physics, hadron collisions, CDF and ATLAS experiments	MP814A	8-5270
<u>J.E. Sipe</u>	sipe@physics Theoretical physics of nonlinear optics, solitons, optical properties of semiconductors, the quantum/classical interface	MP1013	8-4517
<u>S. Stanley</u>	stanley@physics Geophysics, geomagnetism and planetary physics	MP516B	6-8130
<u>A.M. Steinberg</u>	steinberg@physics Experimental quantum optics: ultracold atoms, quantum measurement and quantum information	MP1103	8-0713
<u>K. Strong</u>	strong@atmosph.physics Experimental atmospheric physics, ground-based and satellite remote sounding of the atmosphere	MP710A	6-3217
<u>R.J. Teuscher</u>	teuscher@physics Experimental particle physics, ATLAS experiment at CERN, searches for physics beyond the Standard Model	MP802	8-1543

<u>C. Thompson</u>	thompson@cita High-energy astrophysics	MP1316	8-8784
<u>J.H. Thywissen</u>	jht@physics Cold quantum gases, Bose Einstein condensation, superfluid transition in trapped Fermi gases	MP1109A	8-2941
<u>W. Trischuk</u>	william@physics Experimental particle physics, ATLAS experiment at CERN and SRF accelerator development	MP814	8-8095
<u>H.M. van Driel</u>	vandriel@physics Quantum and nonlinear optics in semiconductors, femtosecond laser physics	MP1104B	8-4200
<u>K. Walker</u>	kwalker@atmosph.physics Experimental atmospheric physics, satellite and ground-based remote sounding of the atmosphere, development of new satellite missions, spectroscopy	MP712	8-8218
<u>J.Y.T. Wei</u>	wei@physics Unconventional superconductivity, exotic electron pairing states, topological insulators, complex oxide & intermetallic materials, cryomagnetic scanning tunneling microscopy, Andreev point contact spectroscopy, epitaxial thin films & heterostructures	MP081	6-5943
<u>M. Wells</u>	wells@utsc Environmental fluid dynamics; Influence of Coriolis forces on geophysical flows; lake and ocean circulation	UTSC SW627C	416-208-4879
<u>A. Zilman</u>	zilman@physics.utoronto.ca Interface between physics, biology and bio-engineering, quantitative understanding of biological phenomena on multiple levels, from molecular biophysics to systems biology	MP503	416-978-4946

Departmental Associations

Although faculty in the Department are involved in many collaborative efforts and institutes worldwide, nine have a particular impact on our students. Not only are they concerned with interdisciplinary work, but they are based, in whole or in part, at the University of Toronto and provide novel research opportunities for our students at their “home base”. They include: CGCS (The Centre for Global Change Science), CIFAR (The Canadian Institute for Advanced Research), CITA (The Canadian Institute for Theoretical Astrophysics), CQIQC (The Center for Quantum Information and Quantum Control), The Fields Institute for Research in Mathematical Sciences, IBBME (The Institute of Biomaterials and Biomedical Engineering), IOS (The Institute for Optical Sciences), ISOTRACE, and PRO (Photonics Research Ontario).

The Department of Physics participates in Collaborative Graduate Programs in: Astrophysics, Biomedical Engineering, Environmental Sciences, Geology, and Optics. Consult with the Associate Chair of Graduate Studies for details.

II. GRADUATE DEGREE PROGRAMS

Introduction

The Department of Physics offers M.Sc. and Ph.D. graduate programs that are directed primarily to qualified students seeking a career in scientific research, with an emphasis on doctoral-stream studies. The M.Sc. can be taken both with and without a thesis, the latter being the norm. Highly qualified students may be offered “direct entry” into the Ph.D. straight from their B.Sc.

It is the policy of the Department to ensure that all students making satisfactory progress are supported at or above the prevailing minimum rate (see section V of this handbook) for up to five years of graduate study (one year of M.Sc. and four years of Ph.D., or five years for direct-entry Ph.D.). In accepting a student, the supervisor accepts the responsibility for ensuring and arranging this financial support which may come from any combination of external or internal sources, teaching assistantship, and research grants.

For convenience in this document, the year is divided into three four-month terms; Fall (September to December), Spring (January to April) and Summer (May to August). The booklet also assumes that students start at the beginning of the Fall Term (September). Here, a full course means two one-term (i.e. half) courses.

All items in *italics* are defined later in this section.

The M.Sc. Degree

The M.Sc. degree may be completed either with or without a thesis. The M.Sc. (without thesis) is the normal route for students, whereas the M.Sc. (with thesis) is an option for those students who specifically require a thesis for a professional designation. However, the Department only provides financial support for 1 year of the M.Sc., so you should consult your supervisor and the Associate Chair for Graduate Studies before considering this option.

The M.Sc. (without thesis) is generally intended to provide preparatory background prior to the commencement of Ph.D.-level research; it is intended that this degree be completed within one year (i.e., three terms). The requirements of this program can be met in one of two ways:

Option I. Three (full) *graduate lecture courses* and an *M.Sc. Report (Option I)*. Students pursuing Option I enroll in three graduate lecture courses, in the 6000-series *research course* appropriate to their field of specialisation, and in the ‘Report’ course PHY3400Y, which is entitled ‘Selected Topics in Physics’. The supervisor provides the grade for the 6000-series research course. The grade for PHY3400Y is provided by an independent faculty assessor assigned by the department on the basis of the written *Option I M.Sc. Report*. Option I students need to identify a supervisor by January 15.

Option II. Two (full) *graduate lecture courses* and an *M.Sc. Research Project (Option II)*. Students pursuing Option II enroll in two graduate lecture courses, the ‘Report’ course PHY3400Y (‘Selected Topics in Physics’), the 6000-series *research course* appropriate to their field of specialization, and the appropriate 7000-series *seminar course*. The supervisor provides the grade for the 6000-series research course. Grades for PHY3400Y and the seminar course are provided by two independent faculty assessors assigned by the department to conduct a *M.Sc. Oral Examination* on the Research project. Option II students need to identify a supervisor by the first week of October and will be expected to prepare a 1-page progress report (signed by supervisor and student) by the end of January, unless they take three graduate lecture courses in their Fall term. In the latter case, the supervisor needs to be identified by the end of the Fall term and the 1-page progress report is due by April 15.

The two options involve equivalent amounts of work. All requirements, including examination and grading, must be completed within three terms of initial registration in order that the full assessment of the M.Sc. work be complete in time for Ph.D. registration and enrolment. That means that if you enroll in September, we expect you to complete your M.Sc. by September of next year at the latest.

The M.Sc. (with thesis) is intended to provide training in research at the Master's level for a professional designation. Students who take this option normally do not go on to a Ph.D. degree. The requirements of this program are:

Option III. Two (full) *graduate lecture courses* and an *M.Sc. Research Thesis (Option III)*. Students pursuing Option III enroll in the 'Thesis' course, THS9999Y, and must satisfactorily complete two graduate lecture courses. In addition each candidate enrolls each year in the appropriate 6000-series *research courses* in sequence of the last digit and in the second year, in the appropriate 7000-series *seminar course* and PHY3400Y Report Course. Grades for these last two courses will be assigned by two independent faculty assessors after the *M.Sc. Oral Examination*. Candidates will be expected to find a supervisor by the first week of October and will be expected to prepare a 1-page progress report (signed by supervisor and student) by the end of January. Candidates are expected to complete all requirements, taken in any order, within six terms of initial registration. The Department only provides financial support for 1 year of the M.Sc., so you should consult with your supervisor and the Associate Chair for Graduate Studies before considering this option.

The Ph.D. Degree

Candidates for the Ph.D. degree are normally admitted by the *Admissions Committee* after satisfactory completion of the M.Sc. degree or its equivalent elsewhere. Candidates who do not complete the M.Sc. within three terms will normally not be admitted to the Ph.D. program. Excellent candidates who do not wish to complete the M.Sc. degree may apply for direct transfer into the Ph.D. program. Such students are not subsequently permitted to re-register in the M.Sc. program.

Outstanding candidates may be offered direct entry into the Ph.D. program from their undergraduate studies. A student who commences a direct-entry Ph.D. will normally not be permitted to re-register in the M.Sc. program. In their first year of graduate studies, direct-entry Ph.D. students are required to pass a minimum of two full graduate lecture courses, enroll in the 6000-series *research course* appropriate to their field of specialization (with the grade given by their supervisor at the end of the summer), and submit a brief progress report at the end of the summer (which will not be graded) to the Associate Chair for Graduate Studies. The time by which students must choose a supervisor depends on their lecture course load, consistently with the requirements for M.Sc. students. In order to continue in the Ph.D. program beyond the first year, direct-entry students must obtain at least a B+ average and have a willing supervisor.

The key requirement of the Ph.D. degree is the presentation and acceptance of a *Ph.D. thesis* describing an original and significant research contribution made to a field of physics by the candidate. A subsidiary requirement is the satisfactory completion of four approved *graduate lecture courses* approved by the supervisor and the Associate Chair for Graduate Studies. Credit will be given for all graduate lecture courses completed in the M.Sc. in this Department. Candidates with a relevant M.Sc. from elsewhere will receive credit for a maximum of two (full) lecture courses.

At the time of initial enrolment in the Ph.D. program, the candidate must be associated with a qualified supervisor who will provide academic and financial support. In addition, two other Faculty members must be named to constitute, with the supervisor, the candidate's *supervisory committee*. In the case of direct-entry Ph.D., the timing of supervisor identification is as discussed above, and the supervisory committee must be identified at the beginning of the second year of graduate studies.

Benchmarks of Progress during the Ph.D. Program

End of Year 1 (Year 2 for direct-entry Ph.D.). All Ph.D. candidates must pass the *Ph.D. Oral Qualifying Examination*. The Examination must be taken within two terms of the candidate's initial enrolment in the Ph.D. program (five terms for direct-entry Ph.D.). Usually, the exams occur in mid-May.

During subsequent years, the *supervisory committee* must meet with the student at least once a year to assess the student's progress in the program, and to provide advice on future work. This should normally occur sometime in the Fall term. The committee submits a report detailing its observations of the student's progress and its recommendations; the student may append a response if desired. Copies of the report are given to the student and filed with the Department. At least one week prior to the meeting, the student should give an outline of their thesis problem and progress made to date to the supervisor and the two other committee members; the outline is often brief, sometimes as short as one page, but should be more detailed if desired by either the committee or the student. If progress is deemed to be unsatisfactory then the committee will request another meeting within a specified time period, typically within a few months.

End of year 4 (year 5 for direct-entry Ph.D.). Meetings of the supervisory committee after this point are generally held more frequently, and can be convened by the Associate Chair for Graduate Studies or a member of the *Standards and Evaluations Committee*. For these meetings the student is typically asked to prepare a five page scientific report outlining the thesis project and the progress made, along with a statement explaining the reasons for the delay in completion and the extra time required.

At the completion of the Ph.D. degree the candidate will normally present a thesis with the consent of their supervisor and supervisory committee. This Ph.D. thesis will be examined first by a *Departmental Ph.D. Oral Examination* and, if successful, by a *Ph.D. Final Oral Examination of the School of Graduate Studies*.

It is expected that the Ph.D. degree will be completed within four years (twelve terms) of full time postgraduate study (five years, or fifteen terms, for direct-entry Ph.D.). In no case will financial support be guaranteed by the Department beyond this time, nor will departmental scholarships be made available.

Typically the Associate Chair for Graduate Studies will meet near the start of each academic year with students who have not completed their Ph.D. program within the normally expected time, and discuss the student's plan for finishing the program as well as a schedule for future meetings of the supervisory committee. The Department's main concern at this point is to ensure that any problem which has occurred can be resolved quickly and that the student be treated in as fair and reasonable a manner as possible.

Summary

This is a summary of the requirements for each option for a “normal” student who starts in September ’00 for an M.Sc. degree and goes on from there.

	Direct-entry Ph.D.	OPTION I	OPTION II	OPTION III
September ‘00	Select at least 2 full courses	Select 3 full courses	Select 2 full courses	Select 2 full courses
October ‘00	Choose Supervisor ^a		Choose Supervisor ^a	Choose Supervisor
January ‘01	Choose Supervisor ^b	Choose Supervisor	Choose Supervisor ^b 1-page report	1-page report
April ‘01			1-page report ^b	
August ‘01	Present brief progress report	Present M.Sc. Report	Present M.Sc. Research Report	
August ‘01			M.Sc. Oral Examination	
August ‘01	Confirm Ph.D. Supervisor, choose Ph.D. Supervisory Committee			
September ‘01	Select remaining courses (total of 4)	Select 1 full course	Select 2 full courses	
May ‘02	Ph.D. Oral Qualifying Examination 5-6 page outline one week in advance			
June ‘02				Submit M.Sc. Thesis
August ‘02				M.Sc. Oral Examination
Fall ‘02-‘04	Supervisory Committee Meeting Progress Report (short) one week in advance			
May ‘05	Submit Ph.D. Thesis (there may be a supervisory committee meeting)			
June ‘05	Departmental Ph.D. Oral			
August ‘05	Final Ph.D. Oral			

^a Unless the student is taking three lecture half-courses that term

^b Unless the requirement has already been completed

In addition to these requirements, students must register as necessary with the University and must also apply for any external graduate scholarships for which they are eligible, e.g. NSERC PGS and Ontario Graduate Scholarships.

Committees

Admissions Committee. This committee consists of faculty members whose expertise jointly spans the research areas of the Department, chaired by the Associate Chair. The Admissions Committee evaluates candidates’ academic and research potential and preparation for the proposed program of study and decides on whether or not to recommend that the School of Graduate Studies issue an offer of admission at either the M.Sc. or Ph.D. level. The offer will usually be contingent upon satisfactory completion within a designated time interval of some

program which is in progress. Candidates who fail to complete the M.Sc. within one year (three terms) will not normally be admitted to the Ph.D. program.

Ph.D. Supervisory Committee. A supervisory committee will be appointed for each Ph.D. candidate immediately upon his or her acceptance into the Ph.D. program (or by the end of the first year, for direct-entry Ph.D.). This committee will consist of the supervisor and two other Faculty members of the Graduate Department of Physics who are appointed upon the recommendation of the supervisor, in consultation with the student, and with the approval of the Associate Chair. It is recommended that the committee consist of one experimentalist and one theorist, and that, as far as possible, one should be in the same research field and the other in a related field. The supervisory committee is intended to monitor the student's progress and be available to provide guidance and assistance to the student. Informal meetings between the student and individual members of the committee are encouraged. However, both student and supervisor have the right to call a formal meeting at any time. The Associate Chair for Graduate Studies, or a faculty member whom he or she appoints, may attend any formal meeting of the supervisory committee. The first formal meeting of the supervisory committee will normally be at the Ph.D. Qualifying Examination.

Standards and Evaluations Committee. This committee consists of faculty members and is chaired by the Associate Chair; the Graduate Secretary acts as advisor and recorder. The committee provides a ranking of students for external graduate scholarships (NSERC, OGS, etc.). Members of this committee convene all Ph.D. Qualifying Examinations.

Courses

Graduate Lecture Course. A full year graduate course (indicator Y) carries one full academic credit. A half year graduate course (with indicators F, S, or H) carries one half academic credit.

Course Requirements. For the purposes of fulfilling the lecture course requirements for the M.Sc. or Ph.D., the Department recognizes any relevant lecture course listed in the current School of Graduate Studies calendar (please consult with the Associate Chair concerning courses in other departments), or in the Department's current Graduate Course Listings. However PHY 1600Y, "Effective Communication for Physicists", and the modular course (PHY2109H) will not count towards course requirements for M.Sc. or first-year direct-entry Ph.D. students, although they will count towards the course requirements for the Ph.D. Students will not be given credit for any courses taken during their time as undergraduates; nor may they take for graduate credit any courses they have already taken as undergraduates (e.g. courses cross-listed in the Faculty of Arts and Science). Students require the approval of their supervisor and of the Associate Chair before registering in graduate lecture courses. It is normally expected that at least 50% of the courses taken by students toward satisfying the requirements for the M.Sc. or Ph.D. will have a PHY indicator, and that no more than 30% will be graduate courses that are cross-listed as undergraduate courses in the Faculty of Arts and Science. The course requirement specifies only the minimum number of courses which are to be included in the graduate programs; however, it is expected that all students will audit additional graduate lecture courses and attend seminars in their area of specialization throughout the period of their graduate education as well as the weekly departmental colloquium. Additional requirements may also be imposed by a student's supervisory committee.

Research Courses. M.Sc. and first-year direct-entry Ph.D. candidates register in these courses, and M.Sc. (with thesis) students register also in their second year, in sequence of the last digit (i.e. in PHY60x1Y in their first year of graduate study, in PHY60x2Y in their second year of graduate study.) Grades for these courses are provided by the supervisor, based on the supervisor's evaluation of the ability and progress of the student in performing research as evidenced in interactions with the student throughout the year. The available Research courses are:

PHY6011Y - Research in Atmospheric Physics

PHY6021Y - Research in Biophysics
 PHY6031Y - Research in Condensed Matter Physics
 PHY6041Y - Research in Geophysics
 PHY6051Y - Research in Quantum Optics
 PHY6071Y - Research in Subatomic Physics and Astrophysics

Seminar Courses. All M.Sc. (Option II) students enroll in the seminar course appropriate to their area of research. The grade for this course is provided by a Faculty assessor on the basis of the student's ability to orally present and defend the results of the Research Project at the M.Sc. Oral Examination. The L designator for these courses means that although students enroll in these courses upon entry to the M.Sc. program, the grade needs to be reported to the School of Graduate Studies only after the M.Sc. oral examination. The available Seminar courses are:

PHY7001L - Atmospheric Physics Seminar
 PHY7002L - Biophysics Seminar
 PHY7003L - Condensed Matter Physics Seminar
 PHY7004L - Geophysics Seminar
 PHY7005L - Quantum Optics Seminar
 PHY7007L – Subatomic Physics and Astrophysics Seminar

Courses from other Departments. Physics graduate students often find courses offered by other departments useful in their programs. In this respect, the available resources include the School of Graduate Studies Calendar and up to date information available at other departments, often through handbooks similar to ours. In the recent past, our graduate students have taken courses from the Departments of Astronomy and Astrophysics, Chemistry, Electrical and Computer Engineering, and Mathematics, to name a few. Normally no more than 50% of a student's courses can be from another department, and not all courses are appropriate. Consult your research supervisor and the Associate Chair for advice.

Grading of Graduate Courses. Guidelines 1 through 7 summaries the 'Grading Practices Policy' of the School of Graduate Studies: guidelines 8 through 11 are specific to the Department of Physics.

Points 1 through 5 below refer to all graduate courses:

1. Letter grades are to be used in all final reporting. The equivalence of these letter grades with numerical grades is given below for information.

Letter Meaning	Grade Meaning	Numerical Grade	Letter Meaning	Grade Meaning	Numerical Meaning
A+		90-100%	B+		77-79%
A	Excellent	85-89%	B	Good	73-76%
A-		80-84%	B-		70-72%
			Fz	Inadequate	0-69%

2. Whereas a minimum passing grade for an undergraduate in a course is 'D'(=marginal=50%), a minimum passing grade for a graduate student is 'B-'(=good=70%). However it is not intended that marks should be awarded more liberally to graduate students. On the contrary, it is intended that graduates should perform at a higher level to achieve a passing grade. In particular, where graduate courses are cross-listed in the Faculty of Arts & Science, graduates should be marked to the same standard as undergraduates. Instructors in other graduate courses might take these cross-listed courses as providing useful reference levels.
3. A mark in a course is not final until it has been submitted to the Graduate Office and reviewed by the Graduate Chair for anomalies.
4. Should a dispute over a grade not be resolved in discussion with the examiner(s) and the Graduate Chair, the student may make an appeal to the Associate Dean of Division III of SGS: further appeal mechanisms are available should a solution not be reached.
5. Course grades are due in the Graduate Office as follows:

F courses	15 January
S and Y courses	15 May
L courses	no deadline

Points 6 and 7 below refer to graduate lecture courses:

6. It is recommended that the grading scheme be based on more than one component: research has shown that the validity and reliability of grades show strong positive correlation with the number of contributing components. In the event that a significant fraction of the grade is based on a seminar or an oral examination, it is strongly recommended that the seminar be accompanied by a report written by the examiner and signed by the student. These reports need not be formal or comprehensive.
7. As early as possible in each course and no later than the last date to enrol in course, the instructor will make available to the class the methods by which student performance will be evaluated and the relative weights of these methods. After the methods of evaluation have been made known, the instructor may not change them or their relative weight without the consent of at least a simple majority of the students enrolled in the course. Commentary, appropriate in the instructor's judgement, on assessed work and time for discussion of it must be made available to the student.

Point 8 refers to the Report Course:

8. The Report Course (PHY 3400Y) is taken by students in the M.Sc. (without thesis -- options I and II) programme, and consists of a written report of research performed in the M.Sc. year. It need not meet archival standards, being a document internal to the Department of Physics. The grade for the report will be assigned on the basis of the following criteria: clarity and correctness of language, organisations of the material, the thoroughness of the investigation, careful attention to biases and error analysis (where appropriate), evidence of the candidate's independent contribution and maturity of scientific judgement.

For many students the report course would be the first serious research experience. The supervisor should guide the student first and foremost in the scientific research aspects and also help in organising structure and linguistic aspects of the report at the initial draft stage.

For Option I students the report is to be a written account of an agreed minor research topic of literature survey carried out with the advice of a research supervisor. It is not expected to involve extensive calculations or the building of any new experimental equipment. It should be completed within three terms of full time graduate study where two courses are being taken simultaneously, and be brought to a point where the quality of the research is demonstrable and the candidate's ability to carry out independent research can be evaluated. The Research Project is considered to constitute the same workload as three full lecture courses.

The supervisor provides the grade for the Research course, and the grades for the Seminar course (which consists of the oral presentation and defence of the report) and for PHY 3400Y are given by the M.Sc. Oral Examination Committee which consists of the supervisor and two Faculty assessors appointed by the Department.

Point 9 refers to the Research courses:

9. Research Courses. M.Sc. (Options II and III) and Ph.D. candidates register in these courses each year, in sequence of the last digit (i.e. in PHY 60x1 Y in their first year of graduate study, in PHY60x2Y in their second year of graduate study, and so on). Grades for these courses are due by 15 May. Grades for the Research Courses will be based on an evaluation of the student's ability to perform research and to produce effective results appropriate to the stage of postgraduate studies reached. Included in this evaluation are such things as the student's common-sense, technical competence, industry and maturity of judgement, the organisations and quality of the research design, care in data-taking procedures, measurement and calculations, careful attention to the estimation of errors and biases, the ability to work independently and to take initiative, evidence of creativity and imagination, and, especially in the senior postgraduate years, evidence of originality. The grade is provided by the supervisor based on the observation of the student's work throughout the two terms.

Point 10 refers to the Seminar Courses:

10. Seminar Courses. M.Sc. (Option II) students enrol in the seminar course appropriate to their area of research. The grade for this course is provided by Faculty assessors on the basis of the student's ability to orally present and defend the results of the Research Project at the M.Sc. Oral Examination. The L designator for these courses means that although students enrol in these courses upon entry to the M.Sc. programme, the grade need be reported to the School of Graduate Studies only after the M.Sc. oral examination, which should usually take place in August of the first year of graduate studies.

The Seminar Course will be graded on the basis of the candidate's ability to give a clear, concise, and well organized oral presentation of the research performed, and to answer promptly and correctly questions posed by the examination committee on points raised or related to the presentation and the written report.

Point 11 refers to the Reading Courses:

11. Every year a number of graduate students request permission to fulfil some of their graduate course requirements (besides the M.Sc. Report course PHY 3400L) by taking a reading course. It is clear that there are considerable misunderstandings of the Departmental and Graduate School policies in this matter and this point is intended to correct that situation.

Please note that:

- a) There are no reading courses per se in the graduate Calendar.
- b) It is not intended that students should restrict their graduate coursework to the direct area of their research work. Thus the argument that there are insufficient course offerings in a student's research area does not normally constitute an acceptable case for a reading course.
- c) It is not intended that taking a listed course as a reading course should be an easy option.
- d) Students inevitably study many areas of physics in the course of their research. But such studies are not a substitute for formal courses which should expose the participants to topics they might not otherwise encounter. The interaction with other students in a course is an essential part of the graduate education process and the course requirements provide for a minimum of such interaction and formalized study.
- e) It is also important that graduate students enrol in courses with other students to permit comparisons.

In the light of these observations the Committee on Graduate Studies, Standards and Evaluations has recommend the adoption of the following policy:

“A course can be offered as a reading course only if it is currently listed in the graduate calendar and if there is a staff member willing to offer the course and to make it available to any graduate student wishing to take it. The course must have a well-defined syllabus and grading scheme and be approved by the Associate Chair for inclusion among the regular course offerings of the department for the academic year in question.”

Examinations

M.Sc. Oral Examination. (Option II and III). Within three terms of their initial enrolment, candidates for Option II of the M.Sc. (without thesis) will be given an oral examination on the Research Project which they have been pursuing. The Examination Committee will consist of the supervisor and two Faculty assessors appointed by the Department, in consultation with the supervisor. The two Faculty assessors will provide two grades, one based on the written report of the Research Project (PHY3400Y), and the other on the oral presentation and defence of the Research Project (the 7000-series Seminar course). For Option III students, this examination will be held within 6 terms of initial enrolment.

Ph.D. Oral Qualifying Examination. Ph.D. candidates must present themselves for examination within two terms of enrolment in the Ph.D. program (five terms for direct entry students). The intention of the Qualifying Examination is to assess the candidate's ability and readiness to promptly carry forward and successfully complete independent Ph.D.-level research. This assessment will be based on the candidate's graduate record to date, including four graduate lecture courses and the research performed, together with the presentation and defence of a research plan for the Ph.D. thesis. The examination committee will normally consist of the supervisory committee and a Convenor, who is a member of the Standards and Evaluations Committee who is not a member of the candidate's proposed supervisory committee. One of the Convenor's important duties is to ensure that departmental standards are maintained across the wide spectrum of disciplines in the Department. Committee members should have received a 5-6 page outline of the proposed thesis project at least a week before the exam. As a full member of the examining committee the Convenor will lead a discussion on the candidate's academic and research performance to date, as determined by the grades obtained in four graduate lecture courses, the 6000-series Research course, and the M.Sc. 'Report' course (if taken); members of the supervisory committee will comment on their perception of the candidate's ability to perform independent research at the Ph.D. level and on the quality of the research carried out by the candidate. The candidate will then be asked to present, in approximately 20 minutes, a research plan that will lead to a Ph.D. thesis. The examining committee will then question the candidate, who will be asked to explain and defend this research plan. Finally, the Convenor will lead a discussion to obtain a consensus on whether or not the candidate has presented a sufficiently realistic and well conceived program of research and has sufficiently demonstrated the academic ability, the required background preparation, the potential for independent research, and the scientific judgement to be permitted to continue in the Ph.D. program. The examination committee may permit or deny confirmation of the candidate in the Ph.D. program. The committee may recommend one or more conditions (e.g. additional course requirements) that the candidate must fulfill before being allowed to continue. In the event of a denial, the candidate may be re-examined within four months of the date of the first examination. Upon a second unsuccessful result, Ph.D. enrolment will be terminated.

N.B. For candidates who start their Ph.D. studies in September, the Ph.D. Qualifying Examination must be taken before the end of the May of the same academic year (following year for direct-entry Ph.D.).

Departmental Ph.D. Oral Examination. Each candidate for the Ph.D. and their thesis will be examined at a Departmental Ph.D. Oral Examination upon receipt of a copy of the thesis. The examination committee normally consists of the supervisory committee, convened by the Associate Chair for Graduate Studies. As a full member

of the examining committee the Convenor will ensure that the candidate presents a lucid discussion of the thesis contribution in the time allocated (normally 20 minutes); the Convenor will, through questioning and by observing the response to questions from other committee members, confirm that the candidate can defend the work being presented. At the same time the Convenor will ensure that the examination is conducted in a manner that is completely fair to the candidate. After the examination the Convenor will lead the discussion to obtain a consensus of the Committee as to whether or not the candidate may go forward to the Final Oral Examination of the School of Graduate Studies.

Ph.D. Final Oral Examination of the School of Graduate Studies. This examination is run under the auspices of the School of Graduate Studies by a committee which includes, besides members from the Department of Physics, one member from outside the University of Toronto, who provides an external appraisal of the thesis. The Final Oral Examination will be scheduled not sooner than eight weeks after the Department Ph.D. Oral Examination. This time cannot be reduced due to the time required to organize the meeting and the time required for the committee and the examiner to read the thesis. Students are strongly advised to allow for this time when planning their completion exercises. The Graduate Office has further information on the timeline and at the appropriate time, you should get the latest information from them.

Reports and Theses

Archival. An archival document is departmental approved and made available in the University's digital library repository (T-Space) where it becomes a matter of public record. Accordingly it must be written in a clear and comprehensible manner in acceptable scientific language, free of both major and minor errors, well organized, and professionally bound and presented. It should provide a complete and accurate record of the research which has been performed. All references and sources must be carefully and comprehensively listed, and full details of calculations, experimental procedures, and equipment should normally be included (often in appendices). Theses are generally archival documents, reports are not.

M.Sc. Report. (Option I). The written account of an independent examination by candidates for Option I of an agreed minor research topic or literature survey carried out with the advice of a research supervisor. It is not expected to involve extensive calculations or the building of any new experimental equipment. It should be completed within three terms of full time graduate study in which three full lecture courses are also being taken. The report need not meet archival standards. It is considered to constitute the same workload as two full courses, with one full-course grade being given by the supervisor for the supporting research as the research course grade, and one full-course grade being given by an independent Faculty assessor for the M.Sc. report, which is listed as PHY3400Y on the candidate's transcript. The format and length of the report are given below.

N.B. For candidates who start their M.Sc. studies in September, the M.Sc. Report must be submitted to the Graduate Office before the end of the third week of the following August.

M.Sc. Research Report. (Option II). Research carried out by candidates for Option II under the supervision of a faculty member resulting in a written report. The research should attack a significant scientific question, but need not involve extensive calculation or the construction of any new piece of experimental equipment. It should be capable of completion within three terms of full time graduate study where two courses are being taken simultaneously, and be brought to a point where the potential of the research is demonstrated and the candidate's ability to carry out independent research can be evaluated. The written report is not expected to meet archival standards. The format and length of the report are given below. The Research Project is considered to constitute the same workload as three full lecture courses. The grade for the Research course is given by the supervisor based on the student's work during the first two terms. Then, upon completion of the written report, the candidate will be given an oral examination by a committee consisting of the supervisor and two Faculty assessors appointed by the Department. The Faculty assessors will provide the remaining two grades at this examination:

one based on the quality of the oral presentation and defence by the student of the Research Project (the appropriate 'Seminar' course) and the other based on the quality of the written report (PHY3400Y).

N.B. For candidates who start their M.Sc. studies in September, the written report must be submitted to the Graduate Office before the end of the third week of the following August, and the oral examination must be taken before the end of the second week in September.

M.Sc. Research Thesis. (Option III). The written report of research carried out by candidates for Option III under the supervision of a faculty member. The thesis is to be of archival quality and should attack a scientific question of publishable significance. The investigation undertaken should be much less extensive than for a Ph.D. and need not be carried out in such an independent manner. It should be capable of completion within six terms of full time graduate study while two lecture courses are also being taken. It is considered to constitute the same work load as four full lecture courses. The format and length of the thesis are given below. The thesis will be assessed by the supervisor and two independent Faculty assessors assigned by the Department; the thesis may be accepted, accepted with minor changes, or rejected (see also M.Sc. Oral Examination). The Research thesis is indicated on the student's transcript by the indicator THS9999Y; no grade is assigned.

Ph.D. Thesis. The written report of original research carried out by the candidate in an independent manner, but under supervision as to quality and correctness. The research should result in one or more contributions to the scientific field of sufficient importance to be publishable in the scientific literature. The written thesis is to be of archival quality, and must represent the candidate's own work. The format and length of the thesis are given below. The thesis and the candidate will be examined at a Departmental Ph.D. Oral Examination, by a committee that will normally consist of the supervisory committee, convened by the Associate Chair for Graduate Studies. This committee will recommend whether or not the candidate should proceed to the Final Oral Examination.

Report and Thesis Formats:

Technical Requirements. Good-quality white bond paper, thick enough to be opaque, should be used (20 lb. base is acceptable). The size of the pages should be 8 1/2" x 11" (21.5 cm x 28 cm), the text reading across the 8 1/2" (21.5 cm) dimension. The left-hand margin should be at least 1 1/4" (32 mm), and the remaining three margins should be at least 3/4" (20 mm) to the main text. "Times New Roman" or "Helvetica" or similar typeface is preferred. Font size must be a minimum 10 points and 1015 characters per inch. (Note: Font size of 12 points is recommended.) You may use a smaller font size for graphs, formulas, and appendices (avoid italics). The spacing of the printed lines must be at least one-and-a-half spaces, on one side of the paper only. Single spacing may be used for long quoted passages and footnotes. Decisions as to the form and location of footnotes and the presentation of references and bibliography are to be made by the student and the supervisor at an early stage in the writing of the report or thesis. The preferred location for footnotes is either at the bottom of the page or at the end of the chapters to which they refer.

Size Limits. In all cases size limits refer to the main body of the document, excluding prefaces, references, indexes, diagrams, tables, appendices and the like. However the document shall be examinable without reference to text other than that contained in the main body of the document. The current limits are as follows:

M.Sc. report – Option I	6,000 words
M.Sc. report – Option II	12,000 words
M.Sc. thesis – Option III	25,000 words
Ph.D. thesis	45,000 words

Reports or theses which exceed the limits above will not normally be accepted for examination. Explicit evidence of compliance with size limits will not normally be required, but will be requested by the Graduate Office as necessary.

Format. Check that all pages are present, in sequence, and correctly numbered. There shall be an integrated reference list and/or bibliography for the entire report or thesis. Diagrams and tables shall be integrated with the text in an appropriate manner.

For Ph.D students, please see <http://www.sgs.utoronto.ca/informationfor/students/finup/producingthesis.htm> regarding formatting and submitting your thesis to the School of Graduate Studies.

III. CHOOSING YOUR RESEARCH SUPERVISOR

No single decision you make in your graduate studies is as important as your choice of research supervisor. Not only will this choice affect what you do and who you work with over the next several years, but it will also have a profound impact on the direction of your career. The right choice can make your graduate studies an enjoyable and very rewarding experience, but a poor choice can be devastating. It is the intent of this section to give you guidance in making this crucial decision by relaying some of the knowledge (and mistakes) of older students. It is particularly relevant to incoming M.Sc. and direct-entry Ph.D. students who are about to begin the selection process for their supervisor.

Perhaps the most important advice, which almost every graduate student at Toronto agrees with, is that you should *not* rush into making such an important decision as this one. If you feel you have been 'pushed' to choose a supervisor before you arrive, you have been misled. Many students do, but there is absolutely no benefit to doing so. All the preliminary things that you do before and when you arrive (register, get a computer account, etc.) can be done completely through the department. This is not to say that you should not come down to Toronto before September and talk to all the professors you wish. Just remember that most students here believe that you should not rush into a decision before you arrive at school.

So what should you do before you arrive? Check the Research Section on our website where all professors are listed. Make a list of the professors whose research sounds even remotely interesting. If you wish to study in a specific field, this list may be quite short. Many new students, however, are not sure what field they wish to work in, and this list may seem very long. Don't worry! It's better to start with a large number of choices and narrow it down than to start narrow and not find what you want. Next, you should go online and look up selected publications of the professors on your list. Read them over, but don't get bogged down in the details (and don't be surprised if you don't understand much of them). Try to get an idea of what they are doing and whether or not it appeals to you. At this point, you may wish to strike some names from your list or mark some as being 'particularly interesting', but try not to use their publications to cut down the list too much; in many cases the professor's current research is very different. The idea of reading is to have some background for when you interview prospective supervisors.

Interviewing should be your next step. You can come to the department before September if you wish, but there will be plenty of time when you arrive to talk to all the professors you would like (and they are much more likely to be around in September once classes have started). Make an appointment to talk to every professor on your list, even if there are a lot of them. Professors enjoy talking to prospective students about their research, and this process is an excellent opportunity to meet the faculty and to discover their current research interests. Before you talk to each one, read their selected publications again and think of the questions you would like to ask them. Some important questions you should ask everyone you interview are:

- Is the professor taking on new students?
- Would I work on my own project, or on the professor's?
- How many students are currently working for the professor?
- How many students have graduated under the professor in the last few years? Where are they now?
- How many students left before graduation? Why did they leave? Where are they now?
- How long does it typically take for a student to graduate under the professor's supervision? What is the funding policy in the group, especially after year five?
- What conferences would I have the opportunity to attend? Which of your students have recently attended conferences?

- Would I have the opportunity to publish papers? Who is typically first author?
- What does the professor expect for a Ph.D. in terms of publications?
- What is the source of the professor's funding? How stable is it? Are the resources sufficient and available for the work I want to do, especially if it is a new project? How are resources shared in the research group?
- Is the professor retiring soon, or leaving for an extended period?
- Would I be required to travel abroad? How often and for how long?
- What prospects would I have in this line of research after I graduate?

Remember, at this stage you are interviewing the professor, and not the other way around. Find out everything you want to know, and don't be embarrassed to ask probing questions.

Along with interviewing the professors on your list, you should also talk to their graduate students. It is from these students that you will find out what it is really like to work for this person. While the professors will likely talk about the research, the students will talk about what it is like to do the research. Take their opinions seriously, but also with a grain of salt. Not every graduate student has the same interests and goals as you do, so don't be swayed too much by a single glowing recommendation or bitter comment. However, if all the students in a group agree on a certain opinion, they are likely to be correct. Another good idea might be to talk to students in other groups about your potential supervisor's group as they might be able to provide more impartial insight. As always in physics, you can never ask too many questions!

You should try and do all of your interviews in September, before your course work gets hectic. After you have completed this process, think for a while about all that you have heard. If you have been wise and spent a lot of time researching and interviewing, don't jump to a decision. It is likely that one or two professors have stood out as being particularly interesting. Talk to them again if you wish; you cannot have too much information. After a month or so of being in the department, most entering students are confident enough to select a supervisor. If you are still unsure after all your interviewing, talk to the Associate Chair for Graduate Studies about your difficulties.

Once again, it should be stressed how important choosing the right supervisor is. Do not rush into it; take your time to be confident of your decision. Remember, those of you in the 3-course option will be too busy with courses for the first eight months to begin the M.Sc. research project. The other important observation is that your first-year supervisor need not be the same as your ultimate Ph.D. supervisor. All of you should use your first year to learn about the department and the faculty, so that when you do make your final decision about your Ph.D. supervisor, it is done with confidence and enthusiasm.

Good luck!

IV. COMMON PRACTICES

Different research groups in the department go about their activities in very different ways. Some of these differences result from the types of research being done. The dichotomies of theory *vs.* experiment, in-house research *vs.* research done at international facilities, laboratory research *vs.* field research, and highly independent work *vs.* collaborative work are just four that are present in our Department. As well, the personalities of the supervisor and the graduate students inevitably help set the pattern for how research is done. Constraints that follow from the research funding a group receives also play a role. So it is impossible to identify any set of “universal policies” that describe how all the research groups in the Department function. Nonetheless, there are certain common practices that many, if not all, research groups follow. While in any given case there may be deviations from these with good reason, students can at least take them as a starting point for what they can expect during their time in the Department.

An important issue for all students is their level of **financial support**. The Department has guidelines for graduate student financial support, during the period of guaranteed support, which all faculty members must follow. These are listed in the Student Handbook and can be accessed from the Department’s web site; any questions about them can be addressed to the Associate Chair for Graduate Studies or the Graduate Administrator. While the guidelines specify annual levels of support, graduate students are paid at different rates during the year depending on how much of their income is earned from teaching assistantships, awarded in scholarships, and provided from their supervisor’s research grant. Because the funding comes from different sources, it is reported to the student separately and it is the student’s responsibility to keep track of their income streams and tuition obligations. With respect to research grant support, students and supervisors should discuss when this support is to be paid. From the student’s point of view, it may be preferable to have this funding in a lump sum at the start of the year to help, for example, cover first- and last-month’s rent. From the supervisor’s point of view, it may only be possible to pay this support at a certain time due to the availability of funding. Beyond the period of guaranteed support, all funding normally comes from teaching assistantships and the supervisor’s research grant. Supervisors are encouraged to maintain their students at the level of the guidelines (provided program is satisfactory) and most do, but often different arrangements are made depending on the particular circumstances. Most supervisors discuss funding issues with each of their students at least once a year, just to “touch base” and make sure there are no misunderstandings. But students should certainly feel free to bring this issue up for discussion with their supervisor if their funding level and schedule is not clear. In case of difficulties, they should talk with the Associate Chair.

Students are generally provided with **computing facilities** and email resources through their research group. In most cases, students have a PC, workstation, or terminal at their desks. In some groups these facilities are maintained by Physics Computing Services, in others by computer technicians hired by the group, and in others by a graduate student or postdoctoral fellow who is paid from the supervisor’s research grant for the time such maintenance requires. Most supervisors provide their students with access cards for photocopying and for checking out supplies from the Departmental Stores, and supervisors are responsible for authorizing the issue of keys to graduate students as well. Office arrangements, and the accessibility of filing cabinets, bookshelves, and the like are usually addressed when a student joins a research group. But students often raise concerns about these matters with their supervisor in the course of their research program, as their needs and patterns of work change.

A crucial part of a physicist’s professional life is the **presentation of research results**. Attendance at conferences is important not only for students to have a chance to discuss their research results with the larger physics community, but also for them to have the opportunity to meet other researchers in their field and hear first-hand about the latest developments. Patterns vary across the Department, but most graduate students find themselves attending conferences during the course of their Ph.D. work, with their travel, housing, and registration costs covered by their supervisor’s research grant. Some supervisors follow a general rule that their students can attend such a conference at least once a year if they have results to present. Publications in the scientific literature are also important for both the promulgation of research results and the career development of the student. Often students publish results as their work progresses; these papers form the basis for the student’s

Ph.D. thesis. Another common pattern is that the thesis is completed first and manuscripts are constructed from the thesis shortly after the student passes the Departmental exam.

Monitoring the pace of work and ensuring that the research is progressing at a reasonable rate are important **responsibilities of the supervisor**. While by definition the outcome of any research project is unknown, short-term goals, and even mid-term milestones, can be set. Students have the responsibility to try and meet these, as supervisors have the responsibility to return drafts of manuscripts and other written material in a timely manner with comments and suggestions for changes. Professors who supervise more than a couple of students often have group meetings once a week where administrative matters can be discussed, and students can present recent progress or problems for informal discussion within the group, or present an overview of an interesting recent publication. These group meetings are also a good opportunity for students to make appointments to see their supervisor one-on-one to talk about recent results or research difficulties. In the kind of collaborative work between student and supervisor that is common in the Department, weekly or biweekly one-on-one meetings between students and supervisors are common.

The **Ph.D. program** of any student is necessarily a mix of intense research on a particular project and the continuation of a general education in a subfield of physics and, indeed, in physics as a whole. The balance of these components is often one of the most difficult issues that students and supervisors must confront. A student and supervisor can hold quite different views on what this balance should be and, although they may be meeting regularly to talk about research progress, these and other differences can remain hidden until the student and supervisor find themselves at loggerheads. To avoid this, some supervisors set up particular opportunities for addressing possible areas of disagreement, such as a lunch meeting with each student once a year specifically to discuss the general progress of the Ph.D. program. As the student moves towards the completion of the degree, such a meeting also gives the supervisor and student the opportunity to talk about the student's career plans and prospects. The yearly meeting of a student's supervisory Ph.D. committee, involving two faculty members in addition to the supervisor, provides another opportunity to review research progress, and to consider general concerns involving the direction of the thesis, the nature of the research and the research program, and the student's career plans. Sometimes differences between student and supervisor can arise in the expectations of what is required for the Ph.D. These expectations should be made clear in the written report of the annual supervisory committee meeting, especially towards the end of the program. A student may choose to exceed what is required for an acceptable Ph.D., especially if they intend to pursue an academic career. However that choice rests with the student, not the supervisor.

There is a booklet entitled "GRADUATE SUPERVISION: Guidelines for Students, Faculty, and Administrators" produced by the School of Graduate Studies that contains much useful information and advice. It is available in paper form from the Graduate Office and on the web at <http://www.sgs.utoronto.ca/current/supervision/index.asp>.

V. GRADUATE STUDENT FINANCIAL SUPPORT FOR 2011-2012

The following guidelines for levels of graduate student support in the Department of Physics are in effect as of **September 1, 2011**. It is intended that these guidelines should apply for 1 year of a M.Sc. and the first 4 years of the Ph.D. or in case of Ph.D. direct entry students for the first five years of the Ph.D. program. Scholarship support is limited to 5 years in total.

<u>LEVEL 1: NSERC SCHOLARSHIP HOLDERS</u>	<u>M.Sc.</u>	<u>Ph.D.</u> <u>(direct entry yr1)</u>	<u>Ph.D.</u>
T.A. (100 hours)*	\$ 4,151	\$ 4,151	\$ 4,151
Scholarship; see (a) below	\$ 17,300	\$ 17,300	\$ 21,000
Top-up	\$ 5,591	\$ 9,700	\$ 7,800
Total	<u>\$ 27,042</u>	<u>\$ 31,151</u>	<u>\$ 32,951</u>

PLEASE NOTE: NSERC CGSD and Vanier recipients will NOT receive a topup

LEVEL 2: OGS/OGSST/FQRNT B1** SCHOLARSHIP HOLDERS

T.A. (120 hours)*	\$ 4,982	\$ 4,982
Scholarship/Research Assistantship	\$ 15,000	\$ 15,000
Top-up	\$ 7,060	\$ 8,000
Total	<u>\$ 27,042</u>	<u>\$ 27,982</u>

LEVEL 3: ADMISSION AWARD HOLDERS

T.A. (140 hours)*	\$ 5,812
Admission Award	\$ 3,000
Scholarship/Research Assistantship	\$ 21,230
Total	<u>\$ 30,042</u>

LEVEL 4: NON-SCHOLARSHIP HOLDERS

T.A. (140 hours)*	\$ 5,812	\$ 5,812
Scholarship/Research Assistantship	\$ 21,230	\$ 21,230
Total	<u>\$ 27,042</u>	<u>\$ 27,042</u>

Notes:

- An NSERC Scholarship is currently worth: PGSM-\$17,300, CGSM-\$17,500, PGSD-\$21,000 for the Ph.D. and CGSD-\$35,000. The OGS and OGSST are \$15,000.
- The basic level of support is \$19,000 + tuition. Above figures are based on domestic STG campus student fees.** International students without other sources of funding will receive an additional fees differential of \$9,881.
- Scholarships are generally paid through ROSI (the student records system) and both R.A. and T.A. are paid through the university payroll system.

*This is a guaranteed minimum of TA hours. More hours may be available on request and will be assigned on application.

**FQRNT B2 scholarship holders receive the NSERC amount less \$1,000.

VI. TEACHING ASSISTANTSHIPS

During their pursuit of an M.Sc. or Ph.D. degree, most graduate students choose to accept a Teaching Assistantship in connection with an undergraduate or graduate course offered by the Department of Physics (or, much less frequently, by a cognate Department). Teaching assistantship positions can take the form of Tutor (tutorial), Demo (laboratory), Practical Leader (special activities in some undergraduate service courses), or Marker. Details of these positions including responsibilities and teaching tips are covered in "The Teaching Assistants' Handbook"; information may also be obtained from the Undergraduate Office in room MP301. Candidates normally apply each year via a personal on-line account created for them when they join the Department. The Physics Teaching Assistant Coordinator offers one or more positions, based on qualifications of the applicant, suitability for the position, preferences expressed on their application form, as well as the needs of the Department. Employment under conditions covered by the Teaching Assistants' Union of the University of Toronto is guaranteed to students without major external scholarships for 140 hours (see Section V). More hours may be available based on enrolment and qualifications. The website of CUPE 3902 is [/www.cupe3902.org/](http://www.cupe3902.org/).

Teaching Assistantships offer several benefits for graduate students and develop teaching and interpersonal skills that will serve well in almost any career that is undertaken in the future. Also, a Teaching Assistantship provides income for work performed in an area directly related to one's interests, namely Physics!

VII. SAFETY

We intend that you should have a safe time in the Department of Physics. Our safety procedures take a number of forms some of which are legal requirements and all of which are designed for your protection. It is your right to have a safe workplace. It is your duty to ensure that you follow the required procedures and do what you can to ensure your safety and that of and your friends' and colleagues'. The Physics Health & Safety committee members meet 4 times a year to deal with any safety concerns within the McLennan laboratories and the department H&S website is at http://www.physics.utoronto.ca/services/health_and_safety.

General

All accidents must be reported immediately to the Safety Officer, Phil Scolieri or to the McLennan Health & Safety Office at 6-0531. In the event of any life-threatening emergency on campus, call 9-911 for ambulance, fire, or Metro Police services and then notify the local campus Police (St. George campus 8-2222). All injuries must be recorded on the appropriate Accident forms: WSIB form for unionized TAs and the CURIE form for non-salaried graduate students\ PDFs\ visitors. Thefts have occurred, so we strongly recommend you keep your door locked whenever you leave the office, even for a few minutes.

Many graduate students here in the Department of Physics work in their office or lab late into the evening, on weekends and statutory holidays. During these quiet hours you could easily be the only person on your floor or in your laboratory, and your personal safety could be at risk. The Campus Community Police at the University of Toronto have thus initiated the Working Alone Program to augment the personal safety of anyone working late here at the St. George Campus. To register for the Work Alone Program, come by the University of Toronto Campus Police Office. For more information contact the University of Toronto Campus Police at 416-978-2323.

Immediately below is the link to the Campus Community Police's web site. Take particular note of the range of Community Service Programs available at the University and WalkSmart, a service where two student escorts (with at least one of whom is female) will walk you to any location on the St. George Campus and surrounding TTC stations.

<http://www.campuspolice.utoronto.ca/site3.aspx>

Laboratory Safety

Safe operating procedures are mandatory in the laboratory environment. Potential hazards such as high power laser beams, magnetic fields, compressed gases and toxic chemicals all require specific training procedures. Supervisors have an obligation to ensure that employees work in a safe manner and with the protective devices and procedures required by the Occupational Health & Safety Act and its regulations. The Safety committee has information posted on the departmental H&S website about laboratory safety procedures. There is also a machine shop training course for students who need to use the technical facilities. We also conduct annual workplace inspection of the entire building. The university Office of Environmental H&S at the following website, <http://www.ehs.utoronto.ca/site4.aspx>, offers safety programs such as WHMIS training, Laser Safety training, Radiation Protection, Fire Safety and Emergency procedures as well as providing resource material such as MSDS data, Emergency/Accident Reporting policies and service personnel.

Laser Safety

The university Laser Safety Committee oversees a laser safety program that applies to all Class 3b and Class 4 lasers and laser systems in controlled areas (indoors) and to all those identified as principal investigators, laser supervisors and laser workers. It is responsible for the registration of all Class 3b & 4 laser and laser systems, requirements for inspection and worker training and education on potential laser hazards and links to other additional resources. It controls the reporting of related accident/incident, administrative and procedural guidelines, provision of medical surveillance, requirements for personal protective equipment and engineering controls. If you are going to use such laser systems, consult your supervisor to arrange appropriate training.

Personal Safety

Students with personal safety concerns may wish to contact the Community Safety Office. For more information check the website: <http://www.communitysafety.utoronto.ca/site3.aspx>

They should be aware that graduate student office location and phone numbers are normally available in the departmental directory on the physics web pages (www.physics.utoronto.ca). Students who wish to restrict access to this information should contact the Student Affairs Officer, Krystyna Biel, in Office MP315. Teaching assistants with safety concerns should notify Professor Stephen Morris, Associate Chair for Undergraduate Studies.

Traveling Safety

Students who have to travel outside the province or country to do field research or even attend a conference must follow the requirements for “Reasonable Care”. The Safety in Field Research website: <http://www.ehs.utoronto.ca/resources/manindex/policies/fieldres.htm> is available to assist in assessing risks, and documenting the precautions that should be taken. It also contains information on topics such as Health Insurance Coverage, continuance of University and Workplace Safety and Insurance Board Benefits as well as Requirements for Reasonable Care.

VIII. WHO TO SEE ABOUT WHAT

Question About?	Name	Office	Telephone
Network connection, computer advice and accounts	Steve Butterworth Greg Wu	MP805 MP805A	8-2746 8-6452
General administration, services, space, furniture	John Muto	MP327	8-1726
Expense Reports Purchase requisitions	Aloma Namasivayam	MP320	8-2937
Health and Safety	John Muto	MP327	8-1726
Keys (office and building) Department Photocopier Cards (charge to supervisor's account)	Katie Lindeman	Main Office MP302	8-2231
Central Library Photocopier Cards & codes (charge to supervisor's account)	Katie Lindeman	Main Office MP302	8-2231
Student Affairs	Krystyna Biel	MP315	8-2945
Teaching Assistantships TA Payments	Teresa Baptista	MP301	8-7057
Telephone, Building Repairs	Paula Granfield	MP328A	8-3307

WHO'S WHO IN THE DEPARTMENT

<u>Name and Position</u>	<u>Office</u>	<u>Telephone</u>	<u>Responsibilities</u>
Michael Luke <i>(Chair)</i>	MP323	8-5205	General department policy
Stephen Julian <i>(Associate Chair)</i>	MP314	8-2931	Graduate programs; scholarships
Stephen Morris <i>(Associate Chair)</i>	MP328	8-6674	Undergraduate programs; teaching assistantships; departmental services; laboratory and office space
John Muto <i>(Administrative Officer)</i>	MP327	8-1726	Non-academic affairs; policy and procedures; personnel; facilities management; communications. Support services: technical, computing, cryogenics, stores-receiving and shipping
Ilda Cunha <i>(Administrative Assistant, Finance)</i>	MP322	8-5223	Departmental finances/academic affairs and policy; administration of payroll for academic/non-academic staff; post-doctoral fellows and research associates; research grants administration
Beth Ernstberger <i>(Administrative Assistant to the Chair)</i>	MP324	8-3944	Chair's and Administrative Officer's Assistant, assisting Chair and AO with administrative duties and appointments
Krystyna Biel	MP315	8-2945	Graduate administration; scholarships; conflict resolution

<i>(Administrative Assistant, Graduate Program)</i>			and counselling
Carrie Meston <i>(Secretary, Graduate Program)</i>	MP316	8-2945	Secretarial services for graduate office; graduate student registration
Teresa Baptista <i>(Administrative Assistant, Undergraduate Program)</i>	MP301	8-7057	Undergraduate programs; undergraduate enquiries; registration; course Office bookings; teaching assistants' payroll, lecture/tutorial Offices
April Seeley <i>(Secretary, Undergraduate Program; First Year Undergraduate Office)</i>	MP129	6-0531	Secretarial services for undergraduate office; First Year Undergraduate Office
Lisa Jefferson <i>(Administrative Assistant, Accounting)</i>	MP318	8-2951	Accounting policy and procedures, grant reconciliation; accounts receivable; cost recovery units
Aloma Namasivayam <i>(Administrative Assistant, Purchasing)</i>	MP320	8-2937	Purchase requisitions; purchase orders; personal expense reimbursements; receiving reports; Physics Computing Services accounting; purchasing policy; payment of invoices; accounts payable
Paula Granfield <i>(Secretary to Administrative Officer)</i>	MP328A	8-3307	Main Office administration; facilities and services assistance; building maintenance and repairs (lights, power, floods, etc.)
Katie Lindeman <i>(Departmental Receptionist)</i>	MP302	8-2231	Assists administrative functions, bulletin boards, conference Offices and lounge bookings, key issue; photocopier access cards
Steve Butterworth <i>(Manager, Physics Computing Services)</i>	MP805	8-2746	Computing services for research, teaching and administration. Network management, system administration, internet services and application development
Phil Scolieri <i>(Safety Officer)</i>	MP127	8-2957	Departmental and university safety policies and procedures
Peter Hurley <i>(Director of Physics Learning & Research Services)</i>	MP070	8-0627	1 st -4 th year undergraduate laboratories and lecture Office support. Technical support services
Dylan Dearborn <i>(Librarian)</i>	MP211C	8-5188	Department of Physics library
Serge Ulanday <i>(Storekeeper)</i>	MP060/062	8-5232	Stores; shipping/receiving; vehicle use; chemical disposal

Group Offices

<u>Research Area</u>	<u>Office</u>	<u>Telephone</u>	<u>Contact</u>
Theoretical Physics, Quantum Optics and Condensed Matter Physics	MP1109	8-7135	Helen Iyer
Experimental Physics, Quantum Optics and Condensed Matter Physics	MP1109	6-7640	Joanafel Magnaye
High Energy Physics	MP804	8-1543	Winnie Kam
Atmospheric Physics	MP716A	8-2933	Ana Sousa
Geophysics	MP402	8-5175	Crystal Liao

IX. DEPARTMENTAL SERVICES

Our department is large and may appear complex. A wide variety of services is offered in aid of teaching and research. This section summarizes and gives you an introduction to their use. In almost all cases, there is a charge (subsidized by the department) for the use of these services which is usually debited to your supervisor's research account. For further information, please visit the Physics Services website at <http://www.physics.utoronto.ca/services/>.

Physics Library

Contact: Dylanne Dearborn (Librarian)

Office: MP 211C • Tel: 8-5188

<http://www.physics.utoronto.ca/physics-at-uoft/library>

dearborn@physics.utoronto.ca

Collection

The Physics Library is one of several departmental libraries at the University. Our collection of books and journals reflects the Department's teaching and research interests. A complete collection of the Department of Physics theses/dissertations forms an integral part of the library holdings. Links to electronic resources commonly used in Physics can be found on the Physics Library website (<http://www.physics.utoronto.ca/physics-at-uoft/library>). Records for our collection appear in the Library Catalogue through the University of Toronto Libraries website (www.library.utoronto.ca).

Circulation Policies

To borrow materials from the library, you must present a valid TCard. The loan period for graduate students is 6 weeks (with online renewals). After hours, books can be signed out manually by filling out a card at the desk. If a book is already checked out, a hold can be placed by clicking on 'request' while viewing the book record in the Library Catalogue. An email notice will be sent to you when the book becomes available. Course Reserves/Short Term Loan books are restricted to in-library use until 3:00 p.m., after which time they may be borrowed for overnight use (due back by 9:45 a.m. the following morning). Journals and other periodical publications do not circulate and are for in-library use only.

If a book or article is not available through the UofT library system, it can be ordered through Interlibrary Loan (ILL). ILL from another institution is available for free if you come to us for this service. If you use RACER (the online ILL service), there will be a small fee.

We encourage you to pay any overdue fines at the Physics Library, as you may be exempt from fines for Physics material. For fines that are charged, the money will go to new material for the library that receives the payments. Be sure to register your UofT email address with us in order to receive any due date reminders, fine/overdue or on-hold notices.

Library Services

Printing and photocopying are available in the library using your TCard. Note that you cannot add value to your TCard in the Physics Library. Cards can be purchased at the Department Office (Room MP 302) and be charged to your supervisor's FIS account. Reference services are available – to book a consultation, email dearborn@physics.utoronto.ca.

Please refer to the Physics Library website for detailed information. We are your home library and we act as your liaison with all libraries at the University of Toronto. If you require assistance with any library matters or have any book recommendations, please speak to our library staff.

Physics Computing Services (PCS)

Contact: Steve Butterworth, PCS Manager

Office: MP 805 • Tel: 8-2746

bworth@physics.utoronto.ca

Physics Computing Services (PCS) provides a variety of IT services to Physics Department faculty, staff, and graduate students, and supports undergraduate computing needs in conjunction with the Undergraduate Teaching group. Steve Butterworth, Gregory Wu, Galina Velikova and Iulian Comanean are the PCS staff supporting various aspects of departmental research, graduate and undergraduate teaching, and administrative computing.

Core PCS services include departmental user accounts (with email, secure remote sessions, central file storage and web space), hardware consulting, operating system installation and support, and general network infrastructure management.

Central departmental facilities include the main departmental serversystems and the high performance research cluster, BigMac, which consists of 224 dual-Xeon compute nodes with 20 Terabytes of online storage. It is used by departmental researchers for local projects and as a participating computational resource in international high energy physics research projects centered at CERN and Fermi Lab.

The Physics Department is also a major participant in the new SciNet Consortium for High Performance Computation, which will be available for use starting in Summer 2009 with hardware including a 3200 core tightly coupled system, a 30 000 core general purpose cluster (which will be Canada's fastest supercomputer) and disk arrays with a total of 1.4 Petabytes of usable storage.

A standing oversight committee of the department, the Physics Computing Services Committee, works with the PCS Manager on the development of policies and goals related to departmental computing.

Support requests and problem reports related to system and network problems should be directed to our general support address:

pcs@physics.utoronto.ca .

Undergraduate Learning Services

Contact: Peter Hurley, Director of Learning and Research Services

Office: MP 123 • Tel: 8-0627

peterh@physics.utoronto.ca

Undergraduate Learning Services staff members provide technical support to faculty, teaching assistants, and students in the Department's undergraduate learning laboratories. Classroom support is provided by assisting with physics demonstration experiments and with audio-visual, multimedia, and specialized learning technologies installed in lecture rooms. Staff are involved in the ongoing development and implementation of new experiments, demonstrations, and learning technologies, and welcome requests and suggestions.

Staff:

Supervisor	Phil Scolieri	MP127	8-2957	scolieri@physics.utoronto.ca
Advanced Labs	Robert Smidrovskis	MP250	8-0669	smid@physics.utoronto.ca
2 nd year labs	Larry Avramidis	MP229	8-1992	avramidi@physics.utoronto.ca
1 st year labs	Lillian Leung	MP127	8-2957	lifan@physics.utoronto.ca

Support:

Physics Lecture Demonstrations	MP127	8-2961	demo@physics.utoronto.ca
1 st Year Lab Support	MP127	8-2957	first.year.labs@physics.utoronto.ca
2 nd Year Lab Support	MP229 MP250	8-1992 8-0669	second.year.labs@physics.utoronto.ca
Advanced Physics Lab (3 rd & 4 th year) Support	MP250	8-0669	advanced.lab@physics.utoronto.ca
Electronics and Computer labs	MP127	8-2957	elect.comp.labs@physics.utoronto.ca

Stores/Shipping and Receiving/Mail/Couriers

Contact: Serge Ulanday

Office: MP 060/062 • Tel: 8-5232

ulanday@physics.utoronto.ca

A wide variety of supplies and materials for teaching, research, and administrative use are available. For the items and materials that are among the inventory items, special orders can be made. The commonly used items may be procured through the use of a billing card which is obtainable from the Physics stores. Out-going mail and shipping/receiving services are also provided. A supervisor's name must be indicated on out-going mail and an appropriation number is needed for courier services.

Incoming Mail/Keys/Physics Directory/ Photocopying and Duplicating Services

Contact: Katie Lindeman

Office: Main Office MP 302 • Tel: 8-2231

reception@physics.utoronto.ca

Mail is sorted and distributed every morning to various group, alphabetic, or personal mail boxes located in the mailroom, MP 306. Remember to check for your mail frequently. As the Physics Directory and Mail Recipients list are maintained by Katie Lindeman please ensure that she is kept informed of any changes in locations, additions, or departures. Keys and Authorization Forms (to be signed by your Supervisor) to various Offices within McLennan Physical Labs are available in the Main Office. Please note that restrictions may apply to certain keys. A cash deposit is required (\$25 for room/ lab keys and \$50 for the building key). You will be reimbursed when the keys are returned. The reimbursement is via cheque issued by the University's Financial Services and is mailed to the address you provide.

Photocopiers are located as follows: basement lounge MP053; Physics Library MP 211; mailroom MP 306; Geophysics office MP 402, QOCMP and Theoretical Physics and Nuclear Physics offices MP1109; High Energy Physics office MP 804; Atmospheric Physics office MP716A. Photocopiers are accessed through a card (that can be loaded with a selected number of copies), or through an assigned code available from the group secretary. Copy units are charged against faculty grants or departmental accounts, cash is not accepted. Please see your group assistant if you need access to photocopying services.

Cryogenics

Contact: Robert Henderson

Office: MP 063B • Tel: 8-8510

hender@physics.utoronto.ca

A cryogenics facility is located in Office MP 063. Liquid nitrogen and liquid helium is available to all members of the University community. The facility can also provide advice on such matters as dewar selection, gas recovery and the safe use of cryogenic equipment and products.

Leak Detection Service

Contact: Robert Henderson
Office: MP 063B • Tel: 8-8510
hender@physics.utoronto.ca

Two mass spectrometer leak detectors and one residual gas analyzer are available for use in the Department. Users are expected to pay a fee to join a users group. Users are required to attend a short training session before being allowed to use the equipment.

McLennan Joint Health & Safety Committee

Contact: April Seeley, Secretary
Office: MP 129 • Tel: 6-0531
John Muto, Co-Chair (Management)
Phil. Scolieri, Co-Chair (worker)

The Joint Health and Safety Committee consist of representatives from the departments and organizations within the building including Physics, Astronomy, CITA and Isotrace. The committee serves graduate students, technical/laboratory and office staff and faculty, with staff holding a majority on the committee. Under the Occupational H&S Act, the H&S Committee is responsible for implementing legislative and University safety policies as well as identifying and addressing departmental health and safety concerns. Research and teaching laboratories and technical facilities represent significant challenges in ensuring a safe working environment, and demand close attention to risks and awareness of responsibilities. Each September new graduate students are expected to take the Health and Safety training seminar which takes place during orientation week. They must subsequently pass a Health and Safety quiz recorded by the McLennan Health and Safety Committee. Contact April Seeley regarding H&S meetings or any safety information requirements.

Physics Learning and Research Services Central Office

Contact: Peter Hurley
Office: MP 070 (Basement, north wing) • Tel: 8-0627
peterh@physics.utoronto.ca

The central office provides general support to the Department's learning activities and research projects. This includes assistance and advice about budget estimation, scheduling, purchasing and other management-related activities. The office provides similar management services to all PLRS groups, and will usually be involved in all medium and large projects done by any of the PLRS groups. Peter Hurley can also provide advice and design support in most aspects of PLRS activities and can provide assistance in locating and obtaining materials or instruments that you require. Peter will also assist with expediting the repair of instruments that must be sent out.

Physics Workshop Services

Main Shop/Student Shop Contact: Gurmit Besla, email: gbesla@physics.utoronto.ca
Office: MP 067E (Basement, north wing) • Tel: 8-3533

The main task of the Mechanical Workshop is to fabricate, modify, and repair experimental apparatus. A wide variety of equipment is available for this purpose, and the staff is experienced in meeting the often exotic demands of physics researchers. The staff is comprised of Gurmit Besla (Supervisor), Masahiro (Mark) Aoshima and Rolyn Benedicto. If you have work for the shop, or need advice of a mechanical nature, please contact Gurmit. There is also a mechanical workshop for students connected to the main shop.

The Department maintains a machine shop specifically for use by students. It is equipped with a band saw, drill presses, lathes and milling machines. Machinists from the main shop will help students deal with the mechanical problems that arise in the course of their research, and assist students who choose to use the student shop to manufacture and modify equipment for themselves. The Student Workshop Supervisor, Gurmit Besla, can help students with their projects. Before using the shop, students must take a course, and demonstrate that they can work safely. The course is offered in the spring, to accommodate summer students, and in the fall. It may also be provided at other times, with sufficient demand. To take the course, or to use the shop, please contact Gurmit. Safety rules must be followed at all times or shop privileges will be withdrawn.

Physics Electronics Resource Centre (PERC)

Contact: David Rogerson

Office: MP 072 (Basement, north wing) • Tel: 8-2969

rogerson@physics.utoronto.ca

Electronics is a rapidly changing field that has become an essential element in most experimental work. The PERC staff (David Rogerson, Shuqing Li and Robert Morley) make every effort to provide state-of-the-art solutions to the problems that are brought to them. Their expertise covers a broad range of technologies including digital, analogue, and interface circuitry. They will also make every effort to repair commercial instruments where support from the original manufacturer is not available. PERC maintains the Departmental site license for Labview, and can provide assistance with Labview applications. To access PERC services or to get further information, please contact David Rogerson.

Physics Graphics Services

Contact: Raul Cunha

Office: MP 070 (Basement, north wing) • Tel: 8-2960

raulc@physics.utoronto.ca

Raul Cunha provides scientific visualization services to the Department. This includes the use of CorelDraw and other computer-aided tools to produce presentation quality slides, posters, etc. Raul can also help in the development of graphical content for web pages. The facility has a variety of hardcopy devices, including large format colour poster printers, a high quality colour inkjet printer, and a high-resolution tabloid size laser printer. Raul has a digital camera which he uses for basic photographic services; the camera is also available for loan. More advanced still or portrait photography services are available from the Geology Department Photographer and can be arranged by Raul. For assistance in any of these areas, please call Raul Cunha.

Caretaking Services

Office: MP 116

Tel.: 8-2962

X. MANY-BODY INTERACTIONS

One of the great things about being part of a large Physics Department is the variety of people that you can meet who share your enthusiasm for Physics – and other things. Here are a few of the ways in which you can participate in the broader aspects of the life of the Physics Department.

Physics Colloquium

Every Thursday during the academic year at 4:10pm, the Physics Colloquium is held in MP 102. These colloquia offer an outstanding roster of well-known speakers who provide an expert view of research advances in the various fields of Physics. The lecturers are requested to aim their presentation to Physics graduate students and senior undergraduate students. Regular attendance at these colloquia is strongly recommended as part of all students' education, and even the faculty can benefit! Coffee and cookies are served in the Physics lounge before the colloquium from 3:45pm onwards. (If, in the course of your activities, you hear someone and think "they would be really good as a colloquium speaker", then let the Colloquium Committee know so that they can invite them.)

Group Seminars

Many of the research groups in the department organize their own seminar series, with outside speakers and/or internal speakers.

Graduate Student, Faculty and Staff Lounge

MP 110 on the 1st floor (behind the elevators) is the Department's lounge available to graduate students. The lounge has a kitchenette with a refrigerator and a microwave. A place to relax, it is also used for various events such as the start-of-year and end-of-year parties.

The Graduate Student Coffee Hour

Once a week (currently Tuesdays at 10am) the PGSA organizes a coffee hour (which is also frequented by some of the Faculty members). Come along and get to know some of the other students from outside (or even inside) your research group.

Student Diversity Group (SDG) Social Events

This student-run group works to raise awareness of and foster discussions about cultural diversity related issues in our Department and in the University community. We plan social events – Physics Film Fest, discussion events – and work with administration and other graduate student groups such as the GLC and PGSA. We also aim to provide support and information on student services to students new to Toronto or to Canada. We are currently looking to expand our membership and are always keen to meet new people! Visit www.physics.utoronto.ca/~sdg or write to sdg@physics.utoronto.ca.

The SDG coordinates various social events throughout the year. Keep your eyes and ears open for announcements!

XI. OTHER ITEMS OF INTEREST TO GRADUATE STUDENTS

Physics Graduate Students Association (PGSA)

The Physics Graduate Students Association aims to foster a sense of community within the Physics graduate student body through the organization of social events and opportunities for student interaction. The PGSA also works closely with other committees, representatives and the department administration to maintain a high quality of academic experience for graduate students within the Physics Department. The PGSA Executive is made up of four people: the president, a vice president, a secretary and a treasurer. During the year the PGSA organizes various activities such as: movie nights, pub nights, the annual Physics Formal, and various BBQ/picnic events. It also runs a Tuesday morning coffee hour in the Physics lounge. Elections are held at the end of the summer and everybody is encouraged to run. Visit the PGSA webpage (www.physics.utoronto.ca/~pgsa) to learn more about the association and past events. E-mail address: pgsa@physics.utoronto.ca.

Graduate Liaison Committee (GLC)

The Physics Graduate Liaison Committee is comprised of the Associate Chair of Graduate Studies and graduate students in all years of enrollment from each subsection of the department (QOCMP, Subatomic Physics, and Planetary Physics). Its function is to provide the department with feedback on departmental issues of relevance to graduate students and to voice student concerns about issues such as funding, committee meetings and graduation timelines. The student members of the GLC meet independently and, approximately, a few times each year with the Associate Chair of Graduate Studies. Visit the GLC webpage (www.physics.utoronto.ca/~glc) to learn more about the committee and contact the Associate Chair of Graduate Studies if you would like to get involved.

Exit Interviews

As a student finishes the Ph.D. (or the M.Sc., if not proceeding to the Ph.D.) the Chair (or Associate Chair for Graduate Studies, if the Chair is the student's supervisor) requests an interview with the student. The interview is an opportunity for students to share their views on all aspects of the graduate student experience. It is completely confidential, and any notes taken by the Chair remain in his or her possession and are not placed in Departmental files. For more information, consult the Chair or the Associate Chair for Graduate Studies.

Course Evaluations

Course evaluations are conducted by the Graduate Office each year for all of the graduate courses offered in the physics department. If you are interested in the results, see the Graduate Secretary in MP 316 for the most recent course evaluations survey.

Gender Issues Committee (GIC)

The Gender Issues Committee serves as the formal liaison between students, as well as other concerned members of the department and the department administration, in any issues related to gender. The members are drawn from both the undergraduate and graduate student body, as well as faculty. In the past, the activities of the committee have included detailed discussions of safety concerns, hiring practices, and the organization and analysis of surveys designed to investigate student attitudes. The committee has a strong mandate to solicit student input, to formulate recommendations, and to lobby for necessary measures. A more informal but equally important function of the committee is to offer peer support and organize social events such as Women in Physics Coffee Hours and GIC Luncheons. The core committee is set at the beginning of the academic year, but all students (female and male) are welcome to participate. For more information, please visit the Women in Physics website at <http://www.physics.utoronto.ca/~wiphys>.

PASU (Physics Astronomy Students Union)

The office for this association of Physics and Astronomy undergraduate students is located at MP 217. There is also a mailbox in MP 306.

University of Toronto Student Services

The Office of Student Services offers all U of T students support and counselling in the areas of career development, housing, learning skills, health, personal/emotional development, family concerns and support for

Aboriginal and international students. For further information, please visit <http://www.studentservices.utoronto.ca/>. Some services and resources of interest to graduate students are highlighted below:

Career Centre

The Career Centre at 214 College Street provides services and resources to assist Masters and Ph.D. students in planning, developing and managing their careers. It also administers the Graduate Dossier Service (GDS), a confidential depository of letters of reference, transcripts and a C.V. for U of T doctoral students seeking advertised academic positions. The Career Centre operates a summer, part-time and temporary employment service for students enrolled at the University of Toronto. For further information, call 416-978-8000 or visit the Career Centre website at <http://www.careers.utoronto.ca/>.

Student Housing Service

The Student Housing Service at 214 College Street provides information on U of T and independent residences, maintains a registry of off-campus housing, offers information on landlord and tenant rights as well as emergency housing referrals, and functions as the admissions office for Student Family Housing on the St. George Campus. (The term "family" refers to students residing with their dependent children and to childless couples in a permanent relationship for a minimum of twelve months.) For further information, call 416-978-8045 or visit the Student Housing website at <http://link.library.utoronto.ca/StudentHousing/>.

Health Service

The Health Service at 214 College Street offers a wide range of services for U of T students and their partners. Physician services include comprehensive medical care, counselling and referrals. Nurses provide health-related information and a range of services including dressing care, immunizations and travel education. Diagnostic lab services are also available. Most services are free of charge provided you have an OHIP (Ontario Health Insurance Plan) number or UHIP (University Health Insurance Plan) coverage. For further information, call 416-978-8030 or visit the Health Service website at <http://utoronto.ca/health/>.

Accessibility Services – St. George

For those eligible, Accessibility Services at Robarts Library provides advocacy and support for students with hidden or obvious disabilities and works to facilitate the inclusion of students with disabilities into all aspects of university life. Services include assessment for a learning disability, alternative test and exam arrangements, note taking, on-campus transportation, adaptive equipment and assistive devices, information and resource materials, and liaison within the University and with off-campus agencies. For further information, call 416-978-8060 (TDD: 416-978-1902) or visit the AS website at <http://www.studentlife.utoronto.ca/accessibility.htm>.

Athletics and Recreation

Both the Athletic Centre and Hart House offer a wide range of athletic activities throughout the year. Hart House also organizes a variety of social and cultural events, including concerts, shows and art exhibitions. For more information on the multitude of programs, classes, facilities and services available to U of T students, contact both the Athletic Centre at 416-978-5845 (<http://www.ac-fpeh.com/recreation/index.php>) and Hart House at 416-978-2452 (<http://www.harthouse.utoronto.ca/>).

Ice/Street Hockey, Soccer, Volleyball, Basketball, Ultimate Frisbee

There are Physics teams in various intramural leagues on campus, including winter ice hockey, summer soccer, volleyball, basketball and autumn ultimate Frisbee.

The Graduate Student Union (GSU) gymnasium is also available for bookings by any graduate student for one hour periods. For further information, please visit <http://www.gsu.utoronto.ca/services.html#gym>.

Graduate Student Initiative Program

The Graduate Student Initiative Program (GSI) at 214 College Street is a program of workshops, social events and online resources designed to enhance the graduate student experience. The program teaches the skills required to balance education/life and excel as a graduate student. Workshops and seminars address: choosing academic vs.

non-academic careers, thesis and grant writing, managing the supervisory relationship, balancing school and life, dealing with stress, settling into a new city, writing literature reviews and more. For further information, call 416-946-0148 or visit the GSI website at <http://www.studentservices.utoronto.ca/gsi.aspx>.

Student Web Service (and ROSI)

Graduate students are able to access the Student Web Service (SWS) to change personal information (addresses and telephone numbers), view their academic and current courses, enrol in, request or drop courses, and order transcripts. The SWS can be accessed via the ROSI (Repository of Student Information) website at www.rosi.utoronto.ca. Instructions are located there.

Graduate Students' Union

Every graduate student at the University of Toronto is automatically enrolled as a member of the Graduate Students' Union (GSU) at 16 Bancroft Avenue. The GSU (Member Local 19 of the Canadian Federation of Students) represents your interests during your time as a graduate student at U of T and provides services such as health insurance, confidential advice, and a voice for the graduate student body on the various committees of the University. In conjunction with the Office of Student Affairs, GSU also operates Grad Escapes: a program of social, cultural and recreational events designed for busy graduate students. For further information, consult the GSU Handbook/Dayplanner you received at orientation, phone the Main Office at 416-978-2391/6233, or visit the GSU website at <http://www.gsu.utoronto.ca/>.

Physics Bicycle Facility

The Department of Physics has a secure Bicycle Facility/Lock-Up (in the parking garage of the McLennan Physical Labs). McLennan residents (Faculty, staff and student) who opt to bike to the Department will now be able to use the Lock-Up free of charge. Effective September 1, 2009, members of the Department will NOT have to pay an annual fee to use the facility. A refundable deposit for the facility key will still be required and will now be \$25. The facility can accommodate up to twenty bicycles. Spaces will be allotted on a "first come, first served" basis. A "wait list" will be maintained and periodically updated. Note that users of the Bicycle Facility have to provide their own bike lock to secure their bike in the cage. If you are interested in this opportunity you please go to the Physics Main Office/Reception on the third floor.

If you have any questions about the Graduate Student Handbook, please feel free to drop by the Graduate Office in MP 315/316.
