## Submitted by SUPR-G to SCAPA

Degrees Offered:	M.Sc. Physics, M.Sc. Astronomy, Ph.D. Physics, Ph.D. Astronomy	
Approved Fields:		
External	Dr John Dutcher,	Dr Sara Ellison
Consultants:	Department of Physics	Department of Physics & Astronomy
	University of Guelph	University of Victoria
Internal Reviewer:	Pam McKenzie, Associate Dean	
	Faculty of Information and Media Studies	
Date of Site Visit:	January 29-30 2014	
Evaluation:	Good Quality	
Approved by:	SUPRG on April 11, 2014	
	SCAPA oApril 30, 2014	

The reviewers met with representatives of the University, SGPS, Western Libraries, the Faculty, and the program. Faculty, students, and staff were very supportive of both the programs and of the review process.

- Strength of faculty, including significant renewal of Astronomy faculty and broad variety of cross-appointment and adjunct faculty. Faculty have strong international reputations and strong research and funding records.
- Flexible (rolling) admission
- Excellent training and strong academic and financial support for students.
- Students are engaged and motivated, publication rates in keeping with rates at other North American programs, quality of publication venues is high
- Completion rates are compatible with other North American institutions; innovative project M.Sc. in Astronomy allows for quick completion and a publication for a significant number of graduates, Physics M.Sc.s may transfer to Ph.D..
- Small number of faculty in Condensed Matter Physics
- Lack of clarity of funding information
- Breadth and regularity of course offerings is a challenge in some areas

	Responsibility
Ensure parity of M.Sc. degree options: Introduce project-	Department/faculty
based option in Physics M.Sc. and allow for direct transfer to	
Ph.D. for M.Sc. Astronomy students.	
Evaluate clarity of student funding communication.	Department/Faculty/SGPS
Review level of TA responsibilities.	TA Co-ordinator
Explore new sources for graduate student travel funding.	Department, Faculty
Explore feasibility of "provisional" supervisor as recruitment	Graduate Affairs Committee
incentive.	
Prioritize hiring of a condensed matter theorist.	Department, Faculty