Final Assessment Report Submitted by SUP& to SCAPA

	Inorganic, Organic, Physical/Analytical		
External Consultants:			

Executive Summary

The review committee met with a broad cressction of program stakeholdergraduate students; administrative, technical, and instructional staff members; graduate faculty and administrators including the Chair and Graduate Chair; representatives of the Faculty of Science, the School of Graduate and Postdoctoral Studies, and Wesh Libraries. In addition, the committee was taken on tours and had the opportunity to observe student spaces and research labs. The committee had an opportunity to discuss a broad range of considerations from micro to macro level, including courserements and enhancements such as the EPIC professionalization course; the research environment within which the program operates; physical facilities supporting the program; research infrastructure; faculty complement; staffing support; relationship betwee the Chemistry Department and the Faculty of Science; student recruitment, and in particular the recruitment and funding of international students; student experience including funding, time to completion, orientation and training. Overall the committeeagreed that Western's graduate Chemistry program offers one of the strongest research and learning experiences in Canada. Within this context, the external reviewers made a large number of recommendations for further strengthening the program. A vergeamajority of these recommendations are already on the radar of the Program, Department, and/or Facultyre not required for program sustainability

Significant Strengths of Program:

- x Research excellence: all faculty are NSERCed and there is atrong group offunded Research Chairs
- x Superlative achievements amongprogram students (e.g., Trillium and Banting scholarships) and graduates (e.g., Marie Curie Postdoctoral Fellowships and a Google neral's Gold Medal);
- x Supportive and progressive training environment with exposure to cutting research projects and the opportunity for professionalization ough the new EPIC course
- x Strong sense of community within the Department;
- x Student experience: sidents are generally extremely satisfied that he Program and with the support of the program leadership including the Graduate Chair and Graduate Assistant.

Suggestions or improvement & Enhancement:

- x Reviewcourse offerings to identify core courses for each research division, removeument offerings, and communicate the anticipated course roster to students in advance;
- x Review

- x Clarify class size and international student funding requirements with Faculty;
- x Revisænd clarify communicatioto students about the sources of theurnding;
- x Expand graduate student orientation to address all aspects of being a graduate student, including TA responsibilities, the process by which committees are assigned; information literacy;make orientation mandatory.
- x Review and where possible remediate resource deficiencies, e.g., international student funding, administrative support for largesearch, infrastructure, and training grants; aging building and deteriorating lab infrastructure unsuited to current research strengths.

Recommendatios required for Program	Responsibility	Resources	Timeline		
sustainability.					
Safety review of teaching					