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#### My Curriculum

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#### **Degree Details**

Degree Details Requirements **Supporting Documents** 

Justification: Wording has been modified so that the PhD in Chemistry & Materials Science calendar entry uses the same terminology as found in the PhD general regulations section of Lakehead University

Degree Status: In Workflow Request (View History)

Change Type: New Version

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Zone 1: Required Info	ormation	
20110 11 1104411 04 11111	Current Version	Proposed Version
	QUALITY ASSURANCE	QUALITY ASSURANCE
	Submitting a New/Change to a Program Proposal? Visit this link for the mandatory Quality Assurance Requirements	Submitting a New/Change to a Program Proposal? Visit this link for the mandatory Quality Assurance Requirements
Program Code:	PHD.CHMS	PHD.CHMS
AcademicLevel:	Graduate	Graduate
StartTerm:	Fall 2011	Fall <del>2011</del> 2013
EndTerm:	No Specified End Date	No Specified End Date [?]
InstitutionUnit:	<ul> <li>Lakehead University</li> <li>Faculty of Science and Environmental Studies</li> </ul>	<ul> <li>Lakehead University</li> <li>Faculty of Science and Environmental Studies</li> </ul>
Title:	Doctor of Philosophy in Chemistry and Materials Science	Doctor of Philosophy in Chemistry and Materials Science
DegreeType:	PHD	PHD
Major:	CHMS	CHMS
Minor:		
Specialization:		
Rationale for this proposal:		Wording has been modified so that the PhD in Chemistry and Materials Science calendar entry uses the same terminology as found in the PhD general regulations section of Lakehead University.
Description:	PhD (Chem & Mat Sci)	PhD (Chem & Mat Sci)
Credits:		
Requirements:	To fulfill the degree requirements, students must complete a total of seven (7) full course equivalents at the graduate level consisting of the following components:  (a) Qualifying Examination (Chemistry and Materials Science 6010) (a non-credit required course) (b) PhD Seminar (CHMS 6600 and 6601) (two non-credit required courses) (c) two half-course electives at the graduate level (d) PhD Dissertation CHMS 6901 (9900) (worth 6 FCEs) (e) Thesis Proposal and Seminar (CHMS 6050) (a non-credit required course)  The half-course electives may be drawn from 5000-level courses offered within the Department of Chemistry and other cognate departments as recommended by the Supervisory Committee.  Chemistry and Materials Science (CHMS) Graduate Courses	2. Dissertation Committee The Dissertation Committee will consist of at least three members, of whom two are core faculty and include the student's Principal Supervisor (Committee Chair) and Co-supervisor (if any). The Dissertation Committee will be chosen by the Program Coordinator in consultation with the Principal Supervisor and the student. Membership on the Committee may be altered to reflect changes in expertise/requirements, in consultation with the Program Coordinator. The Committee will meet with the student at least once every six months, and the student will submit a written summary of progress to the Committee at least once a year. The Committee Chair will provide a written report of the meeting to the Program Coordinator and the student, who may follow up with a written response to the Committee. An unsatisfactory performance in three consecutive Committee meetings shall be grounds for dismissal from the program. The Supervisor in consultation with the student will normally be responsible for convening the meetings. The academic program of each PhD candidate will be tailored by the Dissertation Committee in consultation with the student, and recommended to the Program Coordinating Committee for approval.
		4. Comprehensive Examination A Comprehensive Examination will be held within 12 months of initial registration in the program to assess the student's general preparedness for the PhD degree in his or her chosen area of study. It will also assess the student's ability to integrate material from divergent areas, to reconcile theoretical, methodological and empirical issues, and to think creatively. The examination will be conducted orally by a Comprehensive Examination Committee that is selected by the Dissertation Committee. There may also be a written component, if so recommended by the Dissertation Committee. Only two attempts at the examination will be permitted. Students who fail the second attempt will be required to withdraw from the PhD

program.

5 Dissertation and Defence

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Zone 2: Budgetary Considerations			
	Current Version	Proposed Version	
	Please Complete Each Section and provide explanations for both Yes and No answers.	Please Complete Each Section and provide explanations for both Yes and No answers.	
Student Enrolment:		No. Changing the wording [?]	
Student Enrolment Other Units:		No. Changing the wording [?]	
Additional Resources:		No. Changing the wording [?]	
Teaching Loads:		No. Changing the wording [?]	
Teaching Support Services :		No. Changing the wording [?]	
Outside Support:		No. Changing the wording [2]	

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