## **Navigator Suite**



# My Account

# User: Amanda Trevisanutto Manage Your Account

Edit Resources

# My Curriculum

Assigned curriculum requests (99)	<u>view</u>
Submitted curriculum requests (0)	<u>view</u>
Your working folder contains:	<u>view</u>
<ul><li>0 curriculum requests</li><li>0 courses</li><li>0 degrees</li><li>0 programs</li></ul>	

#### **Quick Links**

## Manage Degrees

Search For Degree

- Copy Degree Create New Version of Degree
- Discontinue Degree

Catalog Curriculum Admin

## Degree Details

Generate Pdf Report

Logout | Home

Degree Details Requirements **Supporting Documents** Justification: We are changing the name of the program to HBSc in Biomedical Physics. The change reflects the emerging biophysics and medical imaging expertise of the Department. It will also help differentiate this program from the existing interdisciplinary ABMS program.

Degree Status: In Workflow Request (View History)

Hide Differences

Change Type: New Version	Change Type: New Version			
Zone 1: Required Information				
	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:	BSC4.PHYS	BSC4.PHYS		
AcademicLevel:	Undergraduate	Undergraduate		
StartTerm:	Fall 2010	Fall 2010F-W 2013-14		
EndTerm:	No Specified End Date	No Specified End Date [?]		
InstitutionUnit:	Lakehead University     Faculty of Science and Environmental Studies	Lakehead University     Faculty of Science and Environmental Studies		
Title:	BSc (Physics Major) 4 Yr	BSc (Physics Major) 4 Yr		
DegreeType:	BSC4	BSC4		
Major:	PHYS	PHYS		
Minor:				
Specialization:				
Rationale for this proposal:		We are changing the name of the program to HBSc in Biomedical Physics. The changereflects the emerging biophysics and medical imaging expertise of the Department. It willalso help differentiate this program from the existing interdisciplinary ABMS program.		
Description:	BSc (Physics) 4 Yr	BSc (Physics) 4 Yr		
Credits:				
Requirements:	Four Year Non-Direct Entry program The program requirements are the same as for the HBSc (Physics Major) Co-op or the HBSc (Physics Major) non Co-op; however, students shall not take the honours thesis (Physics 4501) or co-op work terms and in order to remain in the program, students must maintain at least an overall C average in the major.	Four Year Non-Direct Entry program  The program requirements are the same as for the HBSc (Physics Major) Co-op or the HBSc (Physics Major) non Co-op; however, in Biomedical Physics program, except that students shall not take the honours thesis (Physics 4501) or co-op work terms-and in order to remain in the program, students must maintain at least an overall C average in the major and in the major concentration. All course choices in the fourth year must be approved by the department Chairs.		

08/01/2013 11:18 AM 1 of 2

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:		[2]	
Student Enrolment Other Units:		[2]	
Additional Resources:		[2]	
Teaching Loads:		[?]	
Teaching Support Services :		[?]	
Outside Support:		[?]	

Back

2 of 2