

MEMO

Dean of Graduate Studies

STREET ADDRESS

Maggie Benston Student Services Centre 1100 Burnaby BC $V_5A_1S_6$ Canada

MAILING ADDRESS

8888 University Drive Burnaby BC $V_5A\ {\rm rS6}$ Canada

TO: Senate	TEL
FROM Wade Parkhouse, Dean, Graduate Studies	Walhouse
RE Faculty of Science	[GS2010.16]
CC Derek Bingham	
DATE June 15 2010	

For information

Acting under delegated authority at its meeting of 14 June 2010, the SGSC approved the following curriculum revisions:

Faculty of Science

[GS2010.16]

a.Department of Biomedical Physiology & Kinesiology

- i) Change to Description, add On-line offering: KIN 806-3 Special Topics
- ii) Change to Title and Description: KIN 835-3 Neuromuscular Prostheses

b.Department of Physics

i) Changes in Grading: PHYS 801-2

Senators wishing to consult a more detailed report of curriculum revisions may do so on the Web at http://www.sfu.ca/senate/Senate_agenda.html following the posting of the agenda. If you are unable to access the information, please call 778.782.3168 or email shelley_gair@sfu.ca.





SIMON FRASER UNIVERSITY APR 12 2019 NATE GRADUATES TUDIES COMMITTEE FORM DEAN OF GRADUATE SPECIALS OFFI

GRADUATE COUR SEDMINOR CHANGE FORM STUDIES OFFICE
This form is to be used when there is a request for a minor change to an existing graduate course. The form is completed by the department and then approved by the Faculty graduate studies committee. It should then be forwarded to the Dean of Graduate Studies for approval by SGSC, SGSC will forward the approval to Senate for information. NOTE: Please complete pertinent sections only

	add distance & non-degree students
Department or School: Department of Biomedical Physiology & Ki	nesiology
<u>Current course</u>	
Subject: Kin (max: 4 chars) Catalog Number: 806	Units: 3
Course Title: Special Topics	(max. 80 char)
Short Title (appears on transcripts etc.)	(max. 25 char)
Course Description for Calendar: Special topics in areas not currently covered within the graduate progra offered as a lecture or a seminar course.	m offerings. The course may be
Available Course Component: ☑ Lecture	
Prerequisites: (if any)	
Subject: Kin (max: 4 chars) Catalog Number: 806 Course Title: Special Topics	
Short Title (appears on transcripts etc.)	(max. 25 char)
Course Description for Calendar: Special topics in areas not currently covered within the graduate progra offered as a lecture, seminar course or a distance education course.	m offerings. The course may be
Available Course Component: Lecture Seminar Laboratory	√ □Practicum ♥
Grading Basis: ✓ Graded Satisfactory/Unsatisfactory In	Progress/Complete
Prerequisites: (if any)	
*Attach rationale for changes as a separate document.	
Approvals	1.101
Faculty Graduate Studies Committee	Date Ppc, 9
Senate Graduate Studies Committee	_ Date Apr 26/16
Upon approval of the minor course change, the Dean of Graduate Studies off, school regarding other course attributes that may be required to enable the pistudent record system	

Department Coreducte Program Chair

Stephen Rubinoviker, Phy April 9,2010

Rationale for request for minor course change to Kin 806:

We would like to request that Kin 806: Special Topics be modified to include the offering of the course by distance education and to allow non-degree students to enroll. We have designed a course entitled Prevention and Management of Cardiovascular Disease to be held in summer 2010 under Kin 806. This course had been created to appeal to health professionals and others with an interest in health in the cardiovascular field to improve their breadth of knowledge and skills. By offering it as a distance education course, this will allow potential students outside of the Lower Mainland to enroll and participate.



RECEIVED

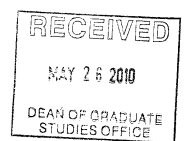
GRADUATE COURSE MINOR CHANGE FORM

JUN 0 2 2010

This form is to be used when there is a request for a minor change to an existing graduate course. The form is completed by the department and then approved by the Faculty graduate studies committee. It should then the GRADUATE forwarded to the Dean of Graduate Studies for approval by SGSC. SGSC will forward the approval to Senate SOFFICE information. NOTE: Please complete pertinent sections only

Please Check appropriate revision(s):
Catalog Number Units Title Description Other
Department or School: Biomedical Physiology and Kinesiology
<u>Current course</u>
Subject: KIN (max: 4 chars) Catalog Number: 835 Units: 3
Course Title: Neuromuscular Disorders (max. 80 char)
Short Title (appears on transcripts etc.) Neuromusc Disorders (max. 25 char)
Course Description for Calendar: This course is designed for graduate Kinesiology and Biomedical Engineering students interested in the origin, evolution, incidence and prevention of neurological and neuromuscular disorders that cause paralysis, sensory deficits, loss of control and/or chronic pain, as well as in advanced treatment and rehabilitation methods.
Available Course Component: Lecture Seminar Laboratory Practicum Grading Basis: Graded Satisfactory/Unsatisfactory In Progress/Complete Prerequisites: (if any)
Modified course
November Dreethood
Mouremuse Prostheses
Short Title (appears on transcripts etc.) Neuromuse Prostneses (max. 25 char) Course Description for Calendar:
This course is designed for graduate Biomedical Physiology & Kinesiology and Biomedical Engineering students interested in advanced treatment and rehabilitation methods for neurological and neuromuscular disorders that cause paralysis, sensory deficits, disordered voluntary control and/or chronic pain.
Available Course Component: ☐ Lecture ☐ Seminar ☐ Laboratory ☐ Practicum
Grading Basis: ☑Graded ☐Satisfactory/Unsatisfactory ☐In Progress/Complete
Prerequisites: (if any)
*Attach rationale for changes as a separate document.
Approvals
Faculty Graduate Studies Committee Date Date
Senate Graduate Studies Committee Wallace Date June 14/10

Upon approval of the minor course change, the Dean of Graduate Studies office will consult with the department or school regarding other course attributes that may be required to enable the proper entry of the course change in the student record system





SENATE GRADUATE STUDIES COMMITTEE FORM

GRADUATE COURSE MINOR CHANGE FORM

This form is to be used when there is a request for a minor change to an existing graduate course. The form is completed by the department and then approved by the Faculty graduate studies committee. It should then be forwarded to the Dean of Graduate Studies for approval by SGSC. SGSC will forward the approval to Senate for information. NOTE: Please complete pertinent sections only

nyormanon. NO 12. I rease complete per unem sections only	
Please Check appropriate revision(s): Catalog Number Units Title Description Mother Grading Basis	
Department or School: PHYSICS	
Current course	
Subject: PHYS (max: 4 chars) Catalog Number: 801 Units: 2 Course Title: Student Seminar	
	ax. 80 char)
	ax. 25 char)
Course Description for Calendar: No Changes	RECEIVED
·	APR 1 4 2010
Available Course Component:	DEAN OF GRADUATE STUDIES OFFICE
Grading Basis: Graded Satisfactory/Unsatisfactory In Progress/Complete	
Prerequisites: (if any) None	
Modified Course	
Subject: PHYS (max. 4 chars) Catalog Number: 801 Units: 2 Course Title: Student Seminar (max. 4 chars)	
	x. 80 char)
	ıx. 25 char)
Course Description for Calendar: No Changes	
Available Course Component: Lecture Seminar Laboratory Practicum	
Grading Basis: ☐Graded ☐Satisfactory/Unsatisfactory ☐In Progress/Complete	V
Prerequisites: (if any)	
*Attach rationale for changes as a separate document. A	
Approvals Approvals	0.1.2
Faculty Graduate Studies Committee Date May 1	0/10
Senate Graduate Studies Committee Date Place	1110
Upon approval of the minor course change, the Dean of Graduate Studies office will consult with the dep	partment or

Upon approval of the minor course change, the Dean of Graduate Studies office will consult with the department or school regarding other course attributes that may be required to enable the proper entry of the course change in the student record system

Rationale for grading basis change to PHYS 801

Physics 801, Student Seminar, is a course that is required of all graduate students and provides training in technical presentation. Students attend and give seminars over multiple semesters, and finish the course when they have given a minimum number of successful presentations. Currently the course is graded Pass/Fail and there is ambiguity around when the student should register to obtain credit for the course. The change to In Progress/No Credit removes this ambiguity, allows us to continue to require the course for degree completion, and does not substantively change the student assessment process.