

### OFFICE OF THE ASSOCIATE VICE-PRESIDENT, ACADEMIC AND ASSOCIATE PROVOST

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MEMORANDUM

ATTENTION

Senate

DATE

August 5, 2011

FROM

Bill Krane, Chair

RE:

**PAGES** 

1/1

Senate Committee on Undergraduate

Studies

Faculty of Science (SCUS 11-40)

#### For information:

Acting under delegated authority at its meeting of August 4, 2011, SCUS approved the following curriculum revisions effective Summer 2012:

- 1. Department of Chemistry (SCUS 11-40b)
- (a) Prerequisite changes for CHEM 282, 286, 380, 442 and 444.
- 2. Department of Biomedical Physiology and Kinesiology (SCUS 11-40d)
- (a) Title and description change for KIN 402
- (b) Changes to the Kinesiology Major and Honors Program requirement options

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.



TO: Bill Krane, Chair, SCUS

FROM: Rolf Mathewes, Associate Dean

Faculty of Science

RE:

Faculty of Science

DATE:

July 22, 2011

Undergraduate Curriculum

Items

The Faculty of Science has approved the following, which must now be considered by SCUS.

Please place these items on the agenda of the next SCUS meeting.

### 1. Chemistry & Earth Sciences

NOI for a Joint Major in Earth Sciences and Chemistry

#### 2. Chemistry

CHEM 282, CHEM 286, CHEM 380, CHEM 442, CHEM 444 - Prerequisite changes

## 3. Mathematics

- a) Changes to the Industrial Mathematics program
  - Title Change From Industrial Mathematics to Operations Research, Major & Honours
  - Reorganization of Requirements
  - Deletion of Area Requirements
  - Deletion of Options B and C from the Industrial Mathematics program, Major & Honours
- b) Math 402W Title, description and prerequisite change
- c) Math 408 Prerequisite change

#### 4. Biomedical Physiology and Kinesiology

- a) KIN 402 Change to title and description
- b) Changes to the Kinesiology Program
- c) Change to the Biomedical Physiology (BIF) Major-

R. Mathewes

#### Enclosure

c. J. Hinchliffe, C. Cupples



riease check appropriate revision(s)	
Course number Credit Title Descrip	otion X Pre-requisite
Indicate number of hours for: LectureSeminar	Tutorial Lab
FROM:	TO:
Course Number CHEM 282 Course Number	erCHEM_282Credit
HourCredit Hour	2
TITLE	
(1) Long title for calendar and schedule, no more than 100 characte	ers including spaces and punctuation.
2) Short title for enrollment and transcript, no more than 30 chara	acters including spaces and punctuation
	g spaces and panetalation.
DESCRIPTION	
PREREQUISITE	
CHEM 281	CHEM 281. Students with credit for CHEM 283 may not take CHEM 282 for further
	credit. NoT
ATIONALE	EQUIVALENTS
This restriction is a housekeeping move that reflect add-on to CHEM 282 for Chemistry majors.	ts the recently approved creation of CHEM 283 as an
ooes this course replicate the content of a previously approved coourses? If so, this should be <b>noted in the prerequisite</b> .	urse to such an extent that students should not receive credit for bot
Effective term and year Spring 2012	





#### OCTOBER 2007

Please check appropriate revision(s)			
$\square$ Course number $\square$ Credit	Title Description	on X Co-requisite	Deletion
Indicate number of hours for: Lecture	Seminar	Tutorial Lab	man.
FROM:	TO	O:	
Course Number <u>CHEM 286</u>	Course Number _	CHEM 286Credit	
Hour2	Credit Hour	2	
TITLE			
(1) Long title for calendar and schedule,	no more than 100 characters	including spaces and punctuation.	
(2) Short title for enrollment and transcr	ipt, no more than 30 characte	rs including spaces and punctuation.	
		2	
DESCRIPTION			
		3	
		10	
Co-REQUISITE			
CHEM 282		CHEM 282 or 283	
RATIONALE			
The addition of CHEM 283 as that reflects the recently appromajors.	an allowed co-requisit oved creation of CHEM	e in place of CHEM 282 is a house 283 as an add-on to CHEM 282 for	ekeeping move or Chemistry
Does this course replicate the content of courses? If so, this should be <b>noted in</b>	a previously approved course the prerequisite.	e to such an extent that students should no	t receive credit for both
Effective term and year Spring 2012	2		





OCTOBER 2007

Please check appropriate revision(s)
☐Course number ☐ Credit ☐ Title Description X Pre-requisite ☐ Deletion
Indicate number of hours for: Lecture Seminar Tutorial Lab
FROM: TO:
Course Number CHEM 380 Course Number CHEM 380 Credit
Hour4 Credit Hour4
TITLE
(1) Long title for calendar and schedule, no more than 100 characters including spaces and punctuation.
(2) Short title for enrollment and transcript, no more than 30 characters including spaces and punctuation.
DESCRIPTION
PREREQUISITE
CHEM 260 and 282 and 286, or permission of CHEM 260 and 283 and 286, or permission
the department. of the department.
RATIONALE
This change is a housekeeping move that reflects the recently approved creation of CHEM 283 as an
add-on to CHEM 282 for Chemistry majors. All CHEM majors are expected to take CHEM 283.
Does this course replicate the content of a previously approved course to such an extent that students should not receive credit for both courses? If so, this should be <b>noted in the prerequisite</b> .
Effective term and year Spring 2012





Please check appropriate revision(s)			
Course number Credit	: Title Description	on X Pre-requisite	Deletion
Indicate number of hours for: Lecture_	Seminar	Tutorial Lab	-
FROM:	TO	0:	
Course Number <u>CHEM 442</u>	Course Number _	CHEM 442credit	
Hour3	Credit Hour	3	
TITLE			
(1) Long title for calendar and schedule	, no more than 100 characters i	including spaces and punctuation.	
(2) Short title for enrollment and trans	cript, no more than 30 characte	ers including spaces and punctuation.	
DESCRIPTION			
PREREQUISITE			
CHEM 282		CHEM 282 or 283	
		.4	
RATIONALE		L	
	82 for Chemistry majors.	recently approved creation of CF. Both Chem. majors (with CHE	
Does this course replicate the content	of a previously approved cours	e to such an extent that students should	not receive credit for both
courses? If so, this should be <b>noted</b> i			
Effective term and year Spring 20	12		





OCTOBER 2007

Please check app	ropriate revision(s)					
Course nu	ımber 🗌 Credit [	Title	iption X	Pre-requisite	Deletion	
Indicate number	of hours for: Lecture	Seminar	Tuto	rialLab	_	
FROM: TO:						
Course Number _	CHEM 444	Course Num	ber	CHEM 444Credit		
Hour	3	_ Credit Hour		3		
TITLE						
(1) Long title for	calendar and schedule, n	o more than 100 charac	cters including	spaces and punctuation.		
(2) Short title for	annallment and transcrip	at no more than 20 cha	ractors includi	ng spaces and punctuation.		
(2) Short due for	emonnent and transcrip			ng spaces and punctuation.		
			] [	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
DESCRIPTION						
4						
		M.				
	15					
PREREQUIS	ITE		<u> </u>			
CHEM 28	2		CHE	M 282 or 283		
RATIONALE			94-100-100 Cap 100			
required a		for Chemistry ma		y approved creation of CH Chem. majors (with CHEN		
	replicate the content of is should be <b>noted in</b>			an extent that students should n	ot receive credit for both	
Effective term ar	nd year Spring 2012	2			i	



### COURSE CHANGE/DELETION

#### EXISTING COURSE, CHANGES RECOMMENDED

Please check appropriate revision(s):

Course number	☐ Credit	Title	<b>☑</b> Descrip	otion	☐ Prerequisite	☐ Course deletion
Indicate number of ho	urs for: Lecture		Seminar		Tutorial	Lab
FROM	<i>V</i> 100			то	Id's A	
Course Number	Kin 402			Course Numb	erKin 4	
Credits (Units)	3	***		Credits (Units)	)3	
TITLE						
(1) Long title for calen	dar and schedule, n	o more than 100	) characters inclu	ding spaces and	punctuation.	
		8		£ 20		(4)
(2) Short title for enro		ot, no more than	30 characters in	1978 (F2)		ogiaal Tigguaa
Mechanical Behavi	or of Tissues			Mechanical	Behaviour of Biolo	ogical rissues
DESCRIPTION				DESCRIPTION	NC	
An extension of KII understanding of tis and disease, from the effect of diseas mechanics and pre	ssue structure-fur a biomechanical p e (and aging) on	nction relations perspective. To tissue properti	in health opics include es, the	see rationa	ale below	
PREREQUISITE				PREREQUIS	SITE	
KIN 201				KIN 201		
RATIONALE						
Extension of KIN 2 (bone, cartilage, ar properties, mechan	nd muscle) in hea	Ith and diseas	e. Includes effe	ct of disease a	and aging on physic	in musculoskeletal tissues ological and biomechanical
Rationale: The rev musculoskeletal tis		is more accura	te and specific	in reflecting th	e current course co	ontent (especially the focus on
Does this course replic If so, this should be <b>no</b>			roved course to s	uch an extent th	at students should no	ot receive credit for both courses?
Effective term and yea	January 20	NE 7/2-STO				

#### 2. BPK MOTION:

A. Add Kin 402, Kin 415 and Kin 417W to the Active Health and Rehabilitation Concentration list of required options within the Kinesiology Major and Honors Programs.

Kinesiology Major Program

Active Health and Rehabilitation Concentration

#### FROM:

This program option requires a total of 45 upper division units, which is composed of the 19 upper division core courses (see above) and the following additional requirements.

Students who choose this concentration will complete an additional 26 kinesiology units as specified below, including all of

KIN 303-3 Kinanthropometry

KIN 310-3 Exercise/Work Physiology

KIN 343-3 Active Health: Assessment and Programming and four of

KIN 311-3 Applied Human Nutrition

KIN 312-3 Nutrition for Fitness and Sport

KIN 375-3 Human Growth and Development

KIN 412-3 Molecular and Cellular Cardiology

KIN 426-3 Neuromuscular Anatomy

KIN 431-3 Environmental Carcinogenesis

KIN 444-3 Cardiac Rehabilitation

KIN 445-3 Advanced Cardiac Rehabilitation

KIN 446-3 Neurobiology of Disease

KIN 448-3 Rehabilitation of Movement Control

KIN 461-3 Physiological Aspects of Aging

KIN 481-3 Activity-Generated Musculo-Skeletal Disorders

KIN 496-3 Directed Study I\*

KIN 498-3 Directed Study II\*

and one additional upper division kinesiology course, excluding KIN 325, 342, 497, 499.

and an additional two units of upper division units chosen from any discipline within the University

\*can be counted toward area of concentration if relevant to active health or rehabilitation kinesiology. Please see the head of the area of concentration for permission to count any of these courses toward the area of concentration requirement.

Students admitted in September 2006 or later are also required to complete the University's writing, quantitative and breadth (WQB) requirements, which includes the requirement of completing three units of writing-intensive credit at the upper division. The W component may be included within the 45 upper division unit total for this general program.

#### TO:

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KIN 311-3 Applied Human Nutrition

KIN 312-3 Nutrition for Fitness and Sport

KIN 375-3 Human Growth and Development

KIN 402-3 Mechanical Behaviour of Tissues

KIN 412-3 Molecular and Cellular Cardiology

KIN 415-3 Neural Control of Movement

KIN 417W-3 Obesity, Adipocyte Function and Weight management

KIN 426-3 Neuromuscular Anatomy

KIN 431-3 Environmental Carcinogenesis

KIN 444-3 Cardiac Rehabilitation

KIN 445-3 Advanced Cardiac Rehabilitation

KIN 446-3 Neurobiology of Disease

KIN 448-3 Rehabilitation of Movement Control

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