

# OFFICE OF THE ASSOCIATE VICE-PRESIDENT, ACADEMIC

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MEMORANDUM

ATTENTION Senate

DATE

October 3, 2014

FROM

RE:

Gordon Myers, Chair

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Senate Committee on

**Undergraduate Studies** 

Г-

Faculty of Science (SCUS 14-40)

For information:

Acting under delegated authority at its meeting of October 2, 2014 SCUS approved the following curriculum revisions.

- 1. Department of Math (SCUS 14-40a)
  - (i) Description change to Math 151, 152, 441
- 2. Department of Earth Sciences (SCUS 14-40b)
  - (i) Description change to EASC 416
- 3. Department of Chemistry (SCUS 14-40c)
  - (i) New Course Proposals:
    - CHEM 123-4, Enriched Chemistry I and Laboratory
    - CHEM 124-3, Enriched Chemistry II
  - (ii) Prerequisite change to CHEM 380





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MEMORANDUM

ATTENTION **Senate Committee for**  DATE

**September 18, 2014** 

**Undergraduate Studies, SFU** 

Claire Cupples, Dean, Faculty of

**PAGES** 

10 documents

Science

RE:

**FROM** 

New Undergraduate Curriculum Business from the Faculty of Science for

inclusion on the Agenda of the October 2014 SCUS Meeting

### **Mathematics**

Motion: Math 151, approve description change

Motion: Math 152, approve description change

• Motion: Math 441, approve description change

#### **Earth Sciences**

Motion: EASC 416, approve description change

#### Chemistry

Motion: CHEM 123 and CHEM 124, approve 2 new courses

• Motion: CHEM 433, approve course number, title, description, and prerequisite change

• Motion: CHEM 380, approve prerequisite change



#### COURSE CHANGE/DELETION

#### **EXISTING COURSE, CHANGES RECOMMENDED** Please check appropriate revision(s): Course number Credit Title Description Prerequisite Course deletion Learning Outcomes Indicate number of hours for: Lecture Seminar Tutorial Lab FROM TO **MATH 151 MATH 151** \_ Course Subject/Number Course Subject/Number Credits TITLE (1) LONG title for calendar and schedule, no more than 100 characters including spaces and punctuation. FROM: (2) SHORT title for enrollment and transcript, no more than 30 characters including spaces and punctuation. FROM: TO: DESCRIPTION DESCRIPTION FROM: TO: Designed for students specializing in mathematics, physics, chemistry, Designed for students specializing in mathematics, physics, chemistry, computing science and engineering. Logarithmic and exponential functions, trigonometric functions, inverse functions. Limits, continuity, and derivatives. computing science and engineering. Logarithmic and exponential functions, trigonometric functions, inverse functions. Limits, continuity, and derivatives. Techniques of differentiation, including logarithmic and implicit differentiation. The Mean Value Theorem. Applications of Differentiation including extrema, Techniques of differentiation, including logarithmic and implicit differentiation. The Mean Value Theorem. Applications of differentiation including extrema, curve sketching, related rates, Newton's method. Antiderivatives and applications Conic sections, polar coordinates, parametric curves. curve sketching, Newton's method. Introduction to modeling with differential equations. Polar coordinates, parametric curves. **PREREQUISITE PREREQUISITE** 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 noted in the prerequisite. FROM: TO:

#### RATIONALE

**LEARNING OUTCOMES** 

The purpose of the change is to increase the number of lectures on differential equations from 2 to 3 to allow time for instructors to spend on modelling. The two models which will be studied are exponential growth and decay and Newton's law of cooling and their application as well as giving students a general introduction to DEs. We have deleted the 1 lecture on "Antiderivatives and applications" to make room for the new material because antiderivatives are covered in depth in MATH 152. We have also deleted "conic sections" because this last topic is not being covered.

Effective term and year

**FALL 2015** 



#### COURSE CHANGE/DELETION

### **EXISTING COURSE, CHANGES RECOMMENDED** Please check appropriate revision(s): Course number Credit Title Description Prerequisite Course deletion Learning Outcomes \_\_\_\_ Tutorial \_\_\_\_\_ Lab \_\_\_\_ Indicate number of hours for: Lecture \_\_\_\_\_ Seminar \_ Course Subject/Number \_\_\_\_\_MATH 152 FROM **MATH 152** Course Subject/Number\_ TITLE (1) LONG title for calendar and schedule, no more than 100 characters including spaces and punctuation. FROM: (2) SHORT title for enrollment and transcript, no more than 30 characters including spaces and punctuation. FROM: DESCRIPTION DESCRIPTION TO: FROM: Riemann sum, Fundamental Theorem of Calculus, definite, Riemann sum, Fundamental Theorem of Calculus, definite, indefinite and improper integrals, approximate integration, indefinite and improper integrals, approximate integration, integration techniques, applications of integration. integration techniques, applications of integration. First-order separable differential equations and growth models. First-order separable differential equations. Sequences and series, series tests, power series, Sequences and series, series tests, power series, convergence and applications of power series. convergence and applications of power series. **PREREQUISITE PREREQUISITE** 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 noted in the prerequisite.

TO:

RATIONALE

**LEARNING OUTCOMES** 

FROM:

The addition of growth models reflects the change in the number of lectures on differential equations from 1 lecture to one week (3 lectures) to time to study differential equations as models instead of just one method for solving them. Details are in the accompanying course outline.

Effective term and year

**FALL 2015** 



#### COURSE CHANGE/DELETION

# EXISTING COURSE, CHANGES RECOMMENDED

Please check appropriate revision(s):				
Course number Credit Title Description P	rerequisite Course deletion Learning Outcomes			
Indicate number of hours for: Lecture Seminar	Tutorial Lab			
FROM Course Subject/Number_MATH 441	TO Course Subject/Number MATH 441			
Credits 3	Gredits			
TITLE  (1) LONG title for calendar and schedule, no more than 100 characters including spaces and punctuation.  FROM:  TO:				
(2) SHORT title for enrollment and transcript, no more than 30 characters including spaces and punctuation.  FROM:  TO:				
DESCRIPTION DESCRIPTION				
FROM:  A study of ideals and varieties. Topics include affine varieties, ideals, the Hilbert basis theorem, resultants and elimination, Hilbert's Nullstellensatz, irreducible varieties and prime ideals, decomposition of varieties, polynomial mappings, quotient rings, projective space and projective varieties.  Students who have taken this course as MATH 439 Special Topics may not complete this course for further credit.	TO:  A study of ideals and varieties. Topics include affine varieties, ideals, Groebner bases, the Hilbert basis theorem, resultants and elimination, Hilbert's Nullstellensatz, irreducible varieties and prime ideals, decomposition of varieties, polynomial mappings, quotient rings, projective space and projective varieties.  Students who have taken this course as MATH 439 Special Topics may not complete this course for further credit.			
PREREQUISITE	PREREQUISITE			
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> .				
FROM:	TO:			
LEARNING OUTCOMES				

#### RATIONALE

We are adding Groebner bases as a core topic and tool. Groebner bases have changed the way this subject is being taught by making it constructive. Students study properties of Groebner bases, see applications of Groebner bases, use Groebner to prove theorems, and see Buchberger's algorithm for constructing them.

Effective term and year

Fall 2015



#### COURSE CHANGE/DELETION

EXISTING COURSE, CHANGES RECOMMENDED				
Please check appropriate revision(s):				
Course number Credit Title Description Pr	erequisite Course deletion Learning Outcomes			
Indicate number of hours for: Lecture Seminar	Tutorial Lab			
Course Subject/Number EASC 416	T0 Course Subject/Number			
Credits 3	Credits			
TITLE  (1) LONG title for calendar and schedule, no more than 100 characters including spaces and punctuation.  FROM:  TO:  Field Techniques in Hydrogeology				
(2) SHORT title for enrollment and transcript, no more than 30 characters including spaces and punctuation.  FROM:  TO:				
DESCRIPTION	DESCRIPTION			
FROM:	TO:			
This course is intended to complement the theoretical aspects of hydrogeology by providing students with hands-on experience using hydrogeological equipment, and implementing sampling and testing protocols. The course involves a series of pre-field session assignments consisting of the analysis and interpretation of geophysical, geochemical and sufficial geology data, and a week at a hydrogeology field site on the Fraser River delta, British Columbia. After the field work, students will conduct extensive analysis and interpretation of data gathered during the field session, complete exercises and prepare a written report. The course runs for about three weeks following spring term final examinations	This course is intended to complement the theoretical aspects of hydrogeology by providing students with hands-on experience using hydrogeological equipment, and implementing sampling and testing protocols. The course involves a series of pre-field session assignments consisting of the analysis and interpretation of geophysical, geochemical and surficial geology data, and a week at various field sites in the Metro Vancouver area at which students collect hydrogeological and hydrochemical data. After the field work, students conduct extensive analysis and interpretation of data gathered during the field session, complete exercises, and prepare a written report. The course normally runs for about three weeks following Spring semester final examinations.			
PREREQUISITE	PREREQUISITE			
Does this course replicate the content of a previously approved course to su	ch an extent that students should not receive credit for both courses?			
If so, this should be <b>noted in the prerequisite</b> .				
EDOM.	TO.			

#### RATIONALE

**LEARNING OUTCOMES** 

The course now takes place at various study sites within the Metro Vancouver area, not at one specific site as was the case in past years.





# SENATE COMMITTEE ON

**NEW COURSE PROPOSAL** 

	UNDERGRADUATE STUDIES	I OF 3 PAGES	
COURSE SUBJECT/NUMBER	CHEM 123		
COURSE TITLE LONG — for Calendar/schedule,	, no more than 100 characters including space	es and punctuation	
Enriched Chemistry I a	and Laboratory		*
AND			
	cript, no more than 30 characters including sp	paces and punctuation	
CAMPUS where course will be ta	aught: Burnaby Surrey	Vancouver Great Northern Way O	ff campus
COURSE DESCRIPTION (FOR C	CALENDAR). 50-60 WORDS MAXIMUM. A	ATTACH A COURSE OUTLINE TO THIS PROPO	SAL.
elements; periodic table; applications. The topics	gases, liquids, solids, and solutio will be covered with more sophist	cular structure; chemical bonding; ther ons, focusing on current chemistry res tication than in other 1st year chemistr be assumed. This course includes a	earch and ry courses,
REPEAT FOR CREDIT NO	O YES How many times?	Within a term? YES NO	
	osal must be accompanied by a library report a	by Senate until funding has been committed for n and, if appropriate, confirmation that funding arran	
RATIONALE FOR INTRODUCTI	ION OF THIS COURSE		
typical 1st year CHEM	121 course offering, which by	sufficiently engaged and challenge necessity of having 500-1000 stude 5% in the class. This enriched co	dents per

offering will give these students the opportunity to learn about chemistry in greater depth and sophistication at the 1st year level than would be possible in CHEM 121, and in a smaller class setting.

### SCHEDULING AND ENROLLMENT INFORMATION

Indicate effective term and year course would first be offered and planned frequency of offering thereafter:

First offering in Sept. 2015 and once per year in Sept. thereafter

Will this be a required or elective course in the c	Required	Electiv	
What is the probable enrollment when offered?		20-40	$\cup$



#### **NEW COURSE PROPOSAL**

2 OF 3 PAGES

CREDITS

Indicate number of credits (units): 4

Indicate number of hours for:

Seminar

Tutorial

Lab

1

Other

3

FACULTY Which of your present CFL faculty have the expertise to offer this course?

Lecture

As this is a 1st year General Chemistry course, all Chem. Faculty have the expertise to offer this course.

WQB DESIGNATION (attach approval from Curriculum Office)

Quantitative, Breadth-Science (as per already-approved CHEM 121).

#### **PREREQUISITE**

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 **noted in the prerequisite**.

By permission of the Department. BC high school chemistry 12 or CHEM 111. Students may not count more than one of CHEM 120, 121 or 123 for credit.

#### COREQUISITE

Recommended: MATH 125 (or 151 or 154) and PHYS 125 (or 120 or 101) as a corequisite.

#### STUDENT LEARNING OUTCOMES

Upon satisfactory completion of the course students will be able to:

- understand the basic principles of modern chemistry and their application in society
- apply this knowledge towards a wide range of problem-solving in chemistry
- gain an appreciation of cutting-edge chemical research and the challenges to be addressed
- work safely in a chemistry laboratory and use practical laboratory skills to conduct chemistry experiments

#### **FEES**

Are there any proposed student fees associated with this course other than tuition fees?



YES





### **NEW COURSE PROPOSAL**

3 OF 3 PAGES

### RESOURCES

List any outstanding resource issues to be addressed prior to implementation: space, laboratory equipment, etc:

NONE

Articulat Exam re	ion agreement reviewed? YES NO Not applicable quired: YES NO NO NOT applicable NO YES NO YES NO			
1 D	OVALS: APPROVAL IS SIGNIFIED BY DATE AND APPROPRIATE SIGNATURE.  Departmental approval indicates that the Department or School has approved the content of the course, and has consulted with other Departments/Schools/Faculties regarding proposed course content and overlap issues.			
C	hair, Department/School	Date		
Ċ	Chair, Faculty Curriculum Committee	Date		
	aculty approval indicates that all the necessary course content and or aculty/School/Department commits to providing the required Libra			
D	Dean or designate	Date		
	nich other Departments, Schools and Faculties have been consulted regarding ntary evidence of responses.			
	faculties' approval indicates that the Dean(s) or Designate of other Faculties Al	FFECTED by the proposed new course support(s) the approval of		
		Date		
		Date		
	CUS approval indicates that the course has been approved for imple	mentation subject, where appropriate, to financial issues		
C	COURSE APPROVED BY SCUS (Chair of SCUS):			
		Date		



**NEW COURSE PROPOSAL** 

I OF 3 PAGES

# COURSE SUBJECT/NUMBER CHEM 124

COURSE TITLE LONG — for Calendar/schedule, no more than 100 characters including spaces and punctuation
Enriched Chemistry II
AND SHORT — for enrollment/transcript, no more than 30 characters including spaces and punctuation Enriched Chemistry II
CAMPUS where course will be taught: Burnaby Surrey Vancouver Great Northern Way Off campus
COURSE DESCRIPTION (FOR CALENDAR). 50-60 WORDS MAXIMUM. ATTACH A COURSE OUTLINE TO THIS PROPOSAL.
An enriched chemistry course, covering chemical equilibria; electrochemistry; chemical thermodynamics; kinetics, energy and nuclear science, focusing on current chemistry research and applications. The topics will be covered with more sophistication than in other 1st year chemistry courses, and thus a thorough mastery of high-school chemistry will be assumed.
REPEAT FOR CREDIT NO YES How many times? Within a term? YES NO LIBRARY RESOURCES NOTE: Senate has approved (S.93-11) that no new course should be approved by Senate until funding has been committed for necessary library materials. Each new course proposal must be accompanied by a library report and, if appropriate, confirmation that funding arrangements have been addressed.  In Progress Library report status
RATIONALE FOR INTRODUCTION OF THIS COURSE
The highest-achieving science students tend to be insufficiently engaged and challenged by the typical 1st year CHEM 122 course offering. This enriched course offering will give these students the opportunity to learn about chemistry in greater depth and sophistication at the 1st year level than would be possible in CHEM 122, and in a smaller class setting.
SCHEDULING AND ENROLLMENT INFORMATION  Indicate effective term and year course would first be offered and planned frequency of offering thereafter:  First offering in Jan. 2016 and once per year in Jan. thereafter.
First offering in Jan. 2016 and once per year in Jan. thereafter
Will this be a required or elective course in the curriculum? Required Elective  What is the probable enrollment when offered? Estimate: 20-40  FEBRUARY 201



#### **NEW COURSE PROPOSAL**

2 OF 3 PAGES

CREDITS

Indicate number of credits (units): 3

Indicate number of hours for: Lecture

Seminar

Tutorial

Lab

Other

3

FACULTY Which of your present CFL faculty have the expertise to offer this course?

As this is a 1st year General Chemistry course, all Chem. Faculty have the expertise to offer this course.

WQB DESIGNATION (attach approval from Curriculum Office)

Quantitative (as per already-approved CHEM 122).

#### **PREREQUISITE**

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 **noted in the prerequisite**.

CHEM 123; or CHEM 121 (or 120) and permission of the Department. Students may not count more than one of CHEM 122 or 124 for credit.

#### COREQUISITE

Students who intend to take further laboratory courses in chemistry should take CHEM 124 concurrently with CHEM 126. Recommended: MATH 126 (or 152 or 155) and PHYS 126 (or 121 or 102) as a corequisite.

#### STUDENT LEARNING OUTCOMES

Upon satisfactory completion of the course students will be able to:

- understand the basic principles of modern chemistry and their application in society
- apply this knowledge towards a wide range of problem-solving in chemistry
- gain an appreciation of cutting-edge chemical research and the challenges to be addressed

#### **FEES**





#### **NEW COURSE PROPOSAL**

3 OF 3 PAGES

### RESOURCES

List any outstanding resource issues to be addressed prior to implementation: space, laboratory equipment, etc:

NONE

ОТН	ER IMPLICATIONS					
Artic	culation agreement reviewed? YES NO Not applica	ple				
	Exam required:  YES  NO  Criminal Record Check required:  YES  NO					
Crin						
4.00	DROVAL C. APPROVAL IS SIGNIFIED BY DATE AND APPROPRIATE SIG	MATURE				
APF 1	PROVALS: APPROVAL IS SIGNIFIED BY DATE AND APPROPRIATE SIGNIFIED BY DATE SIGNIFIED BY					
	with other Departments/Schools/Faculties regarding proposed co					
	Chair, Department/School	Date				
	Chair, Faculty Curriculum Committee	Date				
2	Faculty approval indicates that all the necessary course content an Faculty/School/Department commits to providing the required L					
	Dean or designate	Date				
	Γ which other Departments, Schools and Faculties have been consulted regard imentary evidence of responses.	ing the proposed course content, including overlap issues. Attach				
	er Faculties' approval indicates that the Dean(s) or Designate of other Facultie new course:	s AFFECTED by the proposed new course support(s) the approval of				
		Date				
		Date				
3	SCUS approval indicates that the course has been approved for in being addressed.					
	COURSE APPROVED BY SCUS (Chair of SCUS):					
		Date				



### University Curriculum and Institutional Liaison Office of the Vice-President, Academic

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MEMORANDUM -

ATTENTION

Claire Cupples, Dean, Faculty of Science

DATE

October 6, 2014

FROM

Susan Rhodes, Director

PAGES 1

University Curriculum & Institutional Liaison

RE:

CHEM Q designation approvals

The University Curriculum Office has approved **Q** designations for the following new Faculty of Science courses, effective Summer 2015 (1154):

CHEM 123-4 Enriched Chemistry I and Laboratory CHEM 124-4 Enriched Chemistry II

cc: Daniel Leznoff, Chemistry Undergraduate Chair



### COURSE CHANGE/DELETION

### EXISTING COURSE, CHANGES RECOMMENDED

Please check appropriate revision(s):					
Course number Cre	edit 🗆 Title 🗆	Description <b></b>	Prerequisite	Course deletion	Learning Outcomes
Indicate number of hours for:	Lecture	Seminar		Tutorial	Lab
1 Itolii	IEM 380		T0 Course Sub	CHEM	380
Credits			_ Credits		
TITLE (1) LONG title for calendar a FROM:	nd schedule, no more th	aan 100 characters ir	TO:	s and punctuation.	
(2) SHORT title for enrollme FROM:	ent and transcript, no mo	ore than 30 characte	rs including sp	aces and punctuation.	
DESCRIPTION FROM:			DESCRIPT TO:	ION	
If so, this should be noted in	the prerequisite. d 283 and 286, o			that students should not	t receive credit for both courses?  or permission of the
RATIONALE CHEM 260 is being removed from the pre-requisite list since this will facilitate life-sciences students that might be interested to take CHEM 380 to do so.					
Effective term and year					NOVEMBER 2012