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MEMORANDUM

ATTENTION

Senate

DATE

September 15, 2017

FROM

Stephen Spector, Acting Chair

PAGES

Senate Committee on

Undergraduate Studies

Faculty of Applied Sciences - Course and Program Ch

For information:

Acting under delegated authority at its meeting of September 14, 2017 SCUS approved the following curriculum revisions effective Summer 2018.

COURSE CHANGES

a. Faculty of Applied Sciences (SCUS 17-39)

- 1. School of Mechatronic Systems Engineering
 - (i) Prerequisite change to MSE 220
 - (ii)Changes to the Internal Transfer requirements
 - iii) Equivalency change to MSE 321

PROGRAM CHANGES

a. Faculty of Applied Sciences (SCUS 17-40)

- 1. School of Computing Science
 - (i) Lower division requirement changes to the Geographic Information Science Honours Program
 - (ii) Lower division and continuation requirement changes to the Geographic Information Science Major Program



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MEMORANDUM

ATTENTION Senate Committee on Undergraduate Studies

DATE

August 15, 2017

FROM

Kevin Oldknow, Associate Dean

PAGES 1/1

RE:

Curriculum Changes

The following changes have been approved by the FAS Undergraduate Curriculum Committee and are appended here for approval by SCUS and recommendation to Senate.

- 1.) School of Computing Science
 - a. Calendar Changes
 - Revision to GIS Honours
 - 1. Amend error in lower division unit count
 - Revision to GIS Major
 - 1. Amend error in lower division unit count
 - 2. Revise program continuation requirement
- 2.) School of Mechatronic Systems Engineering
 - a. Course Pre-requisite Change
 - MSE 220
 - 1. Removal of PHYS 140
 - 2. Addition of PHYS 141
 - MSE 321
 - 1. Removal of PHYS 344
 - b. Calendar Change
 - Revision to internal transfer requirements

Thank you,

Kevin Oldknow Associate Dean

SFU Faculty of Applied Sciences

(KO/ar)



COURSE MODIFICATION FORM

Page 1 of 1

COURSE SU	BJECT MS	E NUMBER 220	TITLE Engineering Materials		
TYPE OF C	IANGES. Plea	se type 'X' for the appropria	te revision(s):		
		2 70 E	te revision(s).		
Course number		Units	Prerequisite 🖂		
Γitle		Description \square	Equivalent \square Statement		
indicate add allows, drag expand. Plea specific cour Materials, instrumen quality cor	ed or new tex the endpoint ase review the se componen their structur ts for structur atrol and relia	t using <u>underline</u> . If you need of the text box to make it bit "Equivalency statements" sets if changing equivalent states, properties and performance determination; polymers,	ance; crystal structures and ceramics, and composites; 20 or 121; PHYS 140 141 or		
further cre					
Fall, Spring,	Summer and y	EAR FOR CHANGES year (please enter in textbox	k)		
SUM MEY201	(must be inc	luded)			
			s 140 should be replaced with Phys 141		

COURSE MODIFICATION FORM



Page 1 of 1

	COURSE SUBJI	ECT MSE	NUMBER	321	TITLE	Engineering Thermodynami and Heat Transfer	CS					
	TYPE OF CHANGES. Please type 'X' for the appropriate revision(s):											
	Course number		Units		Prerequisite							
	Title		Description			uivalent 🔀 atement						
	indicate added allows, drag the expand. Please specific course	or new text e endpoint or review the component	tusing <u>underline</u> . If <u>yof</u> the text box to ma "Equivalency statem <u>s</u> if changing equiva	you need to e ke it bigger, nents" sectio alent stateme	enter mo as it will n under <u>I</u> ent(s).	nformation about						
Energy transfer as work and heat, the First Law of thermodynamics. Properties and states of simple substances. Control-mass and control-volume analyses. Entropy, the Second Law of thermodynamics. Carnot cycle. Energy conversion systems; internal combustion engines, power plants and refrigeration cycles. Heat transfer by conduction, convection, and radiation. Formulation and solution of steady and transient problems. Cooling of microelectronics, thermal solutions. Prerequisite: MATH 251, PHYS 140, and MSE 223. Students with credit for ENSC 388 or PHYS 344 may not take MSE 321 for further credit.												
			EAR FOR CHANGES ear (please enter in	textbox)	,							
	Summer 2018		eur (preuse enter m	centions								
	RATIONALE (m	ust be inclu	ıded)			<u> </u>						
	PHYS 344 is no has created an MSE 321.	ot equivale nbiguity an	nt to MSE 321. The post of the	presence of t ume that thi	his in the s course	e description of this course can be taken instead of						

Item 3 - Internal transfer:

Under Internal transfer section in the following link:

https://www.sfu.ca/students/calendar/2017/summer/programs/mechatronic-systems-engineering/major/bachelor-of-applied-science.html

Internal Transfer from Another Simon Fraser University Program

Simon Fraser University students who wish to transfer to mechatronics from another faculty must have a Simon Fraser University cumulative grade point average (CGPA) of at least 2.5 and must have been enrolled in at least 12 Simon Fraser University units in the term prior to requesting the transfer to the School of Mechatronic Systems Engineering.

Former MSE students wishing to gain re-entry to the MSE program require, at minimum:

- completion of at least 100 units
- a term GPA of at least 2.67 (B-) in each of the two preceding terms
- a minimum CGPA of 2.0
- registration in at least 12 units in the term prior to admission
- no more than 5 repeat

Simon Fraser University students who wish to transfer to Mechatronic Systems Engineering must meet the following requirements.

Internal Transfer from another Simon Fraser University Program

- 1. a CGPA of at least 2.67 (B-)
- 2. registration in at least 12 credits units in the term prior to admission
- 3. no more than 5 repeats
- 4. meeting high school admission requirements (Math 12, Physics 12, and English 12)

Former MSE students wishing to gain re-entry to the MSE program require, at minimum

- 1. completion of at least 100 units
- 2. a term GPA of at least 2.67 (B-) in each of the two preceding terms
- 3. a minimum CGPA of 2.0
- 4. registration in at least 12 units in the term prior to admission, six of which must be from the Faculty of Science or the Faculty of Applied Sciences

Revision to Geographic Information Science Honours

John Edgar

March 2017

Description and Rationale

Amend error in lower division unit count.

Program Requirements

Lower Division Requirements

GEOG 215 - Biogeography (3)

Students complete a total of 48-52 <u>51-55</u> lower division units including all of Students must complete all of the following:

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CMPT 225 - Data Structures and Programming (3)
CMPT 276 - Introduction to Software Engineering (3)
CMPT 295 - Introduction to Computer Systems (3)
GEOG 100 - Our World: Introducing Human Geography (3)
GEOG 111 - Earth Systems (3)
GEOG 253 - Introduction to Remote Sensing (3)
GEOG 255 - Geographical Information Science I (3)
MACM 101 - Discrete Mathematics I (3)
MACM 201 - Discrete Mathematics II (3)
and either all of
CMPT 120 - Introduction to Computing Science and Programming I (3)
CMPT 125 - Introduction to Computing Science and Programming II (3)
CMPT 127 - Computing Laboratory (3)
or both of
CMPT 130 - Introduction to Computer Programming I (3)
CMPT 135 - Introduction to Computer Programming II (3)
and one of
GEOG 213 - Introduction to Geomorphology (3)
GEOG 214 - Weather and Climate (3)
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and one of
GEOG 221 - Economic Geography (3)
GEOG 241 - Social Geography (3)
GEOG 261 - Introduction to Urban Geography (3)
and one of
GEOG 251 - Quantitative Geography (3)
STAT 270 - Introduction to Probability and Statistics (3)
and one of
MATH 150 - Calculus I with Review (4)
MATH 151 - Calculus I (3)
MATH 154 - Calculus I for the Biological Sciences (3) †
MATH 157 - Calculus I for the Social Sciences (3) †
and one of
MATH 152 - Calculus II (3)
MATH 155 - Calculus II for the Biological Sciences (3) †
MATH 158 - Calculus II for the Social Sciences (3) †
and one of
MATH 232 - Applied Linear Algebra (3)
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MATH 240 - Algebra I: Linear Algebra (3)

[†] with a grade of B+ or better and permission of the School of Computing Science

Revision to Geographic Information Science Major

John Edgar

March 2017

Description and Rationale

- 1 Amend error in lower division unit count.
- 2 Change continuation requirement to make it consistent with other programs in the participating schools.

Admission Requirements

Entry is via direct admission from high school, direct transfer from a recognized post-secondary institution, or internal transfer from within Simon Fraser University. Admission is competitive. A separate admission average for each entry route is established each term depending on available spaces and subject to the approval of the dean of applied sciences.

Admission averages and calculations for direct program admission (from high school or post-secondary) are the same as the major program. Internal transfers are assessed on the lower division requirements grade point average (see below). Only Simon Fraser University courses are used in GPA calculation. Grades from all course attempts (including repeats) are used equally to calculate the average.

Apply anytime after at least 18 Simon Fraser University lower division units (100 or 200 division courses) are completed, and all 100 division requirements (completed at either Simon Fraser University or a BC community college) have been satisfied.

Students must maintain a 2.5 cumulative grade point average (CGPA) to remain in the program. Prerequisite Grade Requirement: Computing Science course entry requires a grade of C- or better in each prerequisite course. Computing Science courses available to students who do not maintain at least a 2.40 CGPA may be limited. Each term, these students must consult an advisor prior to enrolment. Geography course entry requires a pass in each prerequisite course.

Program Requirements

Lower Division Requirements

Students complete a total of 39-43 <u>42-46</u> lower division units including all of Students must complete all of the following:

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CMPT 225 - Data Structures and Programming (3)
GEOG 100 - Our World: Introducing Human Geography (3)
GEOG 111 - Earth Systems (3)
GEOG 253 - Introduction to Remote Sensing (3)
GEOG 255 - Geographical Information Science I (3)
MACM 101 - Discrete Mathematics I (3)
MACM 201 - Discrete Mathematics II (3)
and either all of
CMPT 120 - Introduction to Computing Science and Programming I (3)
CMPT 125 - Introduction to Computing Science and Programming II (3)
CMPT 127 - Computing Laboratory (3)
or both of
CMPT 130 - Introduction to Computer Programming I (3)
CMPT 135 - Introduction to Computer Programming II (3)
and one of
GEOG 213 - Introduction to Geomorphology (3)
GEOG 214 - Weather and Climate (3)
GEOG 215 - Biogeography (3)
GEOG 221 - Economic Geography (3)
GEOG 241 - Social Geography (3)
GEOG 261 - Introduction to Urban Geography (3)
and one of
GEOG 251 - Quantitative Geography (3)
STAT 270 - Introduction to Probability and Statistics (3)
and one of
MATH 150 - Calculus I with Review (4)
MATH 151 - Calculus I (3)
MATH 154 - Calculus I for the Biological Sciences (3) †
MATH 157 - Calculus I for the Social Sciences (3) †
and one of
MATH 152 - Calculus II (3)
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MATH 155 - Calculus II for the Biological Sciences (3) † MATH 158 - Calculus II for the Social Sciences (3) †

and one of

MATH 232 - Applied Linear Algebra (3)

MATH 240 - Algebra I: Linear Algebra (3)

† with a grade of B+ or better and permission of the School of Computing Science