

MEMO

2.6

Dean of Graduate Studies

STREET ADDRESS

Maggie Benston Student Services Centre 1100 Burnaby BC V5A 1S6 Canada

MAILING ADDRESS

8888 University Drive Burnaby BC V5A 1S6 Canada

TO: Senate	TEL
FROM Wade Parkhouse, Dean, Graduate Studies	Warlause
RE Faculty of Science	[GS2011.05]
CC Derek Bingham	
DATE February 28, 2011	

For information

Acting under delegated authority at its meeting of 21 February 2011, the SGSC approved the following curriculum revisions:

Effective Date is September 2011

Faculty of Science

[GS2011.05]

a. Department of Mathematics 1) Prerequisite and Title Change: MATH 739-3 Algebraic Syst-ST Algebra

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



SIMON FRASER UNIVERSITY Dean of Graduate Studies Office

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

Please Check appropriate revision(s):
Department or School: Mathematics
<u>Current course</u>
Subject: Math (max: 4 chars) Catalog Number: 739 Units: 3 Course Title: Algebraic Systems (max. 80 char)
Short Title (appears on transcripts etc.) Algebraic Systems (max. 25 char)
Course Description for Calendar: Algebraic systems including, for example, groups, rings. Polynomial theory. Prerequisite: MATH 332. Students may not take a 700 division course if it s being offered in conjunction with a 400 division course which they have taken previously.
Available Course Component: [] Lecture [] Seminar [] Laboratory [] Practicum
Grading Basis: Graded Satisfactory/Unsatisfactory In Progress/Complete
Math 332
Modified Course
Subject: Main (max: 4 chars) Catalog Number: 739 Units: 3
Course Title:
Course Description for Calendar:
Algebraic systems including, for example, groups, rings. Polynomial theory. Students may not take a 700 division course if it s being offered in conjunction with a 400 division course which they have taken previously.
Available Course Component: ✓Lecture Seminar Laboratory Practicum
Grading Basis: Graded Satisfactory/Unsatisfactory In Progress/Complete
Prerequisites: (if any) Appropriate knowledge of algebraic structures.
*Attach rationale for changes as a separate document.
Approvals Felst / Dell
Faculty Graduate Studies Committee
Senate Graduate Studies Committee Date Date Date Date Date
coon anoroval of the munor course change, the Dean of Graduale Mudies affice will consult with the denariment 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