EDUC-963* Mathematical Programming
This is a seminar designed to permit students to become familiar with the more advanced
topics in mathematical programming. Topics covered will include: Kuhn-Tucker theory, non-
linear programming, network theory, integer programming, and current topics from the
literature.

NOTE: ANY change to the current course NUMBER and/or course WEIGHT, are to be treated as
course additions and/or deletions, not revisions.

Revisions made to any of the information noted above must be submitted to the Graduate Studies
and Research Committee/Faculty Board for approval. Detail your proposed changes under the
following headings and provide a rationale for the changes.

1. Title change: Provide the new title along with the reason for this change (eg. title does
not reflect content, etc.) In order to fit on the student transcript, the title must be no
longer than 30 characters, including spaces.

2. Calendar description change: Provide the new description along with the reason for this
change. The maximum length for a Calendar description is 350 characters. Besides
revising the current description itself, other descriptors to change might include a change
in format (labs replaced by in class demonstrations; the addition of tutorials; lectures
changed to seminars, etc.), or the addition or deletion of an ancillary fee.

3. Prerequisite change: Provide details and reason for the change(s). If this change affects courses listed in other departments, indicate that the other department(s) have been notified. If none, omit.

4. Exclusion change: Provide details and reason for the change(s). If this change affects courses listed in other departments, indicate that the other department(s) have been notified. If none, omit.

Graduate Studies and Research Committee/Faculty Board Approval: Provide the date that this course was approved at the department level, if applicable:
___________________________________/_____________________________________

5. Submission Contact: Name: Marlene Sayers

Internal Phone # 74251

E-mail: marlene.sayers@queensu.ca

6. EMAIL the completed forms and any attachments to the Graduate Studies and Research Committee secretary, on or before the deadline for agenda items for the next Committee meeting.

FOR SGS OFFICE USE ONLY:

Date of approval by appropriate Council/Committee: ________________________________

Date of approval at Graduate Studies Executive Council: ________________________________