

Submitted on (date) _____

by (instructor) _____ **and (co-examiner)** _____

for semester _____ **and student(s)** _____

(a) Course title (30 characters maximum, including spaces and punctuation)

(b) Course main area* (required) _____ Course secondary area* (optional) _____

* S1 = Software Engineering, S2 = Programming Languages, S3 = Computer Architecture and System Software
M1 = Algorithms and Complexity, M2 = Scientific and Symbolic Computing
A1 = Artificial Intelligence, A2 = Databases, A3 = Graphics, Imaging and User Interfaces

(c) Course description (45 words or less)

(d) Pre-requisite(s)

(e) Co-requisite(s)

(f) Lecture hours/week _____ Laboratory or tutorial hours/week _____
Total contact hours/week _____ Total student time & effort on task/week _____
Proposed credits _____

(g) What journals or other information resources are available from the University of Guelph Library to support the course?

Instructor's Signature

Co-Examiner's Signature

Proposal Approved by the Graduate Committee

Graduate Coordinator

Date

(h) Detailed information on proposed new graduate course

1. Reason for this course offering

2. Objectives of the course, including, as applicable, how the University's learning objectives are addressed (*please refer to "Our Learning Objectives" in the Graduate Calendar*)

3. Material to be covered, indicating emphasis and anticipated depth of study

4. Method of course presentation

5. Method of evaluation

6. Are there other departments/schools offering similar course(s)?

Instructor's Signature

Co-Examiner's Signature

Proposal Approved by the Graduate Committee

Graduate Coordinator

Date