

## PROPOSAL FOR A READING COURSE CIS\*6660

**School of Computer Science** 

Submitted on (date)					
by (	(instructor)	and (co-examiner)			
for	semester and student(s)				
(a)	Course title (30 characters maximum, including s	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)	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 student time & effort on task/week			
	Proposed credits				
(g)	g) What journals or other information resources are available from the University of Guelph Library to support the course?				
Inst	tructor's Signature	Co-Examiner's Signature			
Proposal Approved by the Graduate Committee					
	Graduate Coordinator	Date			

last update: Sept 6, 2005

(h)	Detailed information on proposed new graduate course			
	1.	1. Reason for this course offering		
	<b>2.</b>	2. Objectives of the course, including, as applicable, how the Laddressed (please refer to "Our Learning Objectives" in the Graduate	Iniversity's learning objectives are	
		additional (product role) to the Louising disjourned in the Cradada	Calcinaary	
	3.	3. Material to be covered, indicating emphasis and anticipated	depth of study	
	4	1. Mathad of active a prescription		
	4.	4. Method of course presentation		
	5.	5. Method of evaluation		
	· ·	za memed er evaluation		
	6. Are there other departments/schools offering similar course(s)?			
Inst	ruc	uctor's Signature Co-	Examiner's Signature	
Proposal Approved by the Graduate Committee			nittee	
		Cup de la Capación a tau	40	
		Graduate Coordinator Date	ie –	

last update: Sept 6, 2005