



Request for Confidentiality of a Thesis

Completion of this form is to request that the thesis will be withheld for up to 12 months from the date when the final corrected copies of the thesis have been submitted for deposit to the University of Regina Library. The University of Regina Library will release the thesis once the requested time for holding the thesis has expired. Theses produced from research for a higher degree should be publicly available

Author:	Stu	dent ID Number:
Degree:	Dat	e Degree Expected:
Supervisor(s):	Aca	demic Unit:
Supervisor(s):		od of fidentiality:
Thesis Title:		
REASON FOR CO	NFIDENTIALITY:	
Publication of the thesis or portions thereof is pending and would be compromised otherwise		
There may be patents resulting from research (cc: Research.Office@uregina.ca)		
Industry sponsor requests delay of publication (cc: Research.Office@uregina.ca)		
Other, please specify		
The University of Regina Library will embargo the thesis and will not permit access to it during the period of confidentiality without authorization in writing from the author, the supervisor or graduate program coordinator, and approval of the Dean of the Faculty of Graduate Studies and Research. At the end of the approved period of confidentiality, the thesis will be removed automatically from such status unless a request for an extension has been approved by the Faculty of Graduate Studies and Research and the Research Office (if applicable). Earlier removal from confidentiality may be authorized in the same manner as access to the work during confidentiality.		
SIGNATURES:		
Author:		Date:
Supervisor(s):		Date:
Supervisor(s):		Date:
Research Office (only if applicable)	:	Date:
	(To be completed by the Dean of the Faculty	of Graduate Studies & Research)
Confidentiality has been approved through to		
	, , , , , , , , , , , , , , , , , , , ,	(Month, Date, Year)
Dean, Fac	ulty of Graduate Studies & Research	Approval Date

Distribution: University of Regina Library, Student's file, Supervisor(s), Academic Unit