

Office of the Dean - Students 3187 University Way - ASC 413 Kelowna, BC V1V 1V7 fos.students.ubco@ubc.ca

Honours Thesis Application: COMPUTER SCIENCE

C. I IN	S. J. AN. J.
Student Name:	Student Number:
Supervisor:	Co-Supervisor:
Course: COSC 449 Assigned section: (Office use only)	Credits: 6
Admission criteria for Honours: Fourth-year standing (i.e. minimum 78 credits Minimum grade average of 75% in all courses Permission of the Department Head 	s completed in the Computer Science major); s taken applicable to the Computer Science major;
Number of credits completed:	Average in all courses completed:
PART B: to be completed by the supervisor(s	s) in consultation with the student
Course methodology (select one):	
Research using original data	
Software development with novel contributio	on and evaluation
Software development with novel contributio	on and evaluation
·	on and evaluation
Research paper Other (please explain) Indicate the research question(s) explored in this these	esis, and identify the research activities involved to address the the full details in the course outline under "Research Activities".
Research paper Other (please explain) Indicate the research question(s) explored in this these	esis, and identify the research activities involved to address the
Research paper Other (please explain) Indicate the research question(s) explored in this these	esis, and identify the research activities involved to address the
Research paper Other (please explain) Indicate the research question(s) explored in this these	esis, and identify the research activities involved to address the
Research paper Other (please explain) Indicate the research question(s) explored in this these	esis, and identify the research activities involved to address the
Research paper Other (please explain) Indicate the research question(s) explored in this these	esis, and identify the research activities involved to address the the full details in the course outline under "Research Activities".



Office of the Dean - Students 3187 University Way - ASC 413 Kelowna, BC V1V 1V7 fos.students.ubco@ubc.ca

Start date:	End date:	
	(Course grade must be submit	tted by April 30 for graduating students)
Include unofficial trans	scripts with application	
Attach a course syllabu	s that includes:	
 writing process is of number of studenting independently per 	ons; adlines. List each component as a percentage of the fi used instead); t-instructor contact hours per week, and the number	of hours student is expected to work
PART C: Signatures	i	
Reviewed and approve	d by:	
Student:		Date:
Supervisor:		Date:
Co-supervisor:		Date:
Department Head or Designate:		Date:
Dean or Designate:		Date:

Your personal information is collected under the authority of section 26(c) of the Freedom of Information and Protection of Privacy Act (FIPPA). Questions about the collection of this information may be directed to fos.students.ubco@ubc.ca