## ENSC460/895 Digital Image Processing & Analysis Course Enrollment Application Form

Application deadline: March 14, 2008 Decision announcement: March 24, 2008

Semester: Summer 2008 Instructor: Parvaneh Saeedi

Acceptance to this course will be based on the following criteria:

- Student status and background
- Working on an image processing based project with an ENSC professor
- Overall CGPA, grades in Math and programming classes
- Other criteria (student to submit justification)

Student status: (Grad/Undergrad/Year):		
Student status: (Grad/Undergrad/Year):  Student status: (Grads state your thesis topic/title, Undergrads state your option):  Grades on Pre-Requisites:  CMPT128-3  CMPT225-3  Supervisor in ENSC:  If so, state name; if not, state department and supervisor there.  Are you working on an image processing oriented thesis/project? If so, state the project title:  Type of project/thesis, if applicable: Ph.D. M.S. M.Eng. Ugrad	Name:	Email:
Student status: (Grad/Undergrad/Year):  Student status: (Grads state your thesis topic/title, Undergrads state your option):  Grades on Pre-Requisites:  CMPT128-3  CMPT225-3  Supervisor in ENSC:  If so, state name; if not, state department and supervisor there.  Are you working on an image processing oriented thesis/project? If so, state the project title:  Type of project/thesis, if applicable: Ph.D. M.S. M.Eng. Ugrad		
Grades on Pre-Requisites:  CMPT128-3 CMPT225-3  Supervisor in ENSC:  If so, state name; if not, state department and supervisor there.  Are you working on an image processing oriented thesis/project? If so, state the project title:  Type of project/thesis, if applicable: Ph.D. M.S. M.Eng. Ugrad		
Grades on Pre-Requisites:  CMPT128-3 CMPT225-3  Supervisor in ENSC:  If so, state name; if not, state department and supervisor there.  Are you working on an image processing oriented thesis/project? If so, state the project title:  Type of project/thesis, if applicable: Ph.D. M.S. M.Eng. Ugrad	Student status: (Grads state your thesis topic/title, Und	dergrads state your option):
Are you working on an image processing oriented thesis/project? If so, state the project title:  Type of project/thesis, if applicable: Ph.D. M.S. M.Eng. Ugrad		
Are you working on an image processing oriented thesis/project? If so, state the project title:  Type of project/thesis, if applicable: Ph.D. M.S. M.Eng. Ugrad	Supervisor in ENSC:	sor there.
Type of project/thesis, if applicable: Ph.D. M.S. M.Eng. Ugrad		
Type of project/thesis, if applicable: Ph.D. M.S. M.Eng. Ugrad		
M.Eng. students: Company and job description:		Л.Eng. Ugrad
	M.Eng. students: Company and job description:	

ON THE BACK OF THIS FORM: Outline your reasons for wanting to take this course

Attach a copy of your SFU transcript to this form.