

RYERSON UNIVERSITY – SCHOOL OF GRADUATE STUDIES
DOCTOR OF PHILOSOPHY / MASTER OF APPLIED SCIENCE / MASTER OF ENGINEERING
ELECTRICAL AND COMPUTER ENGINEERING

REVISED (DEC 20, 2011)

INSTRUCTIONS

- Please return the completed form signed by both parties (see below) to Dawn Wright, dawright@ryerson.ca or fax: 416-979-5153. Supervisor signature is not needed for Course based MEng students who do not have an assigned supervisor.
- Full-time students may select a maximum of 3 courses per term (not including Thesis, Project, Dissertation, and Research Seminar).
- Part-time students may select a maximum of 2 courses per term (or one course and Project if required).

IMPORTANT NOTES

- Graduate students are required to maintain continuous registration and pay fees in every term until graduation.
- Please note that subsequent schedule changes will be posted on RAMSS.
- To ensure that you are registered in the courses you have selected please check your schedule on RAMSS “Ryerson’s Administrative Management Self Service” website: my.ryerson.ca To activate your RAMSS account, please follow the instructions provided at: <http://www.ryerson.ca/accounts/>
- Please consult the School of Graduate Studies website for Significant Dates and Deadlines <http://www.ryerson.ca/graduate/dates/index.html>

STUDENT ID:		DEGREE: PhD [] MAsc [] MEng []			STATUS: Full-time [] Part-time []		
LAST NAME:				FIRST NAME:			
Check ✓		Candidacy Exam (PhD)	Consult Supervisor				
		Dissertation (PhD)	Consult Supervisor				
		Master’s Thesis (MAsc)	Consult Supervisor				
		Master’s Project (MENG)	Consult Supervisor				
Check ✓	Course #	Course Title	Instructor	Day	Time	Room	
	EE9010	PhD Research Seminar (Required Two Term course Fall and Winter)	Gu	WED	12-13	KHE216	
	EE8010	MAsc Research Seminar (Required Two Term course Fall and Winter)	Gu	WED	12-13	KHE216	
WINTER 2012 Elective Courses Subsequent schedule changes will be posted on RAMSS							
	EE8102	Signal Detection Theory	Beheshti	TUE	17-20	VIC300	
	EE8108	Multimedia Processing And Communications	Guan	THU	14-17	KHS338	
	EE8109	Wireless Communications	Zhang	TUE	11-14	EPH229	
	EE8121	Wireless Networks	Jaseemuddin	TUE	17-20	KHE118	
	EE8205	Embedded Computer Systems	Khan	WED	15-18	ENGLG13	
	EE8207	High Performance Computer System Design	Mekhiel	MON	12-15	KHW057	
	EE8209	Intelligent Systems	Venetsanopoulos	THU	14-17	ENG101	
	EE8216	Computer Networks	Jaseemuddin	TUE	11-14	ENGLG04	
	EE8217	Reconfigurable Computing Systems	Kirischian	TUE	14-17	POD367	
	EE8219	Arch of Field-Programmable Gate Arrays	Ye	MON	13-16	ENGLG04	
	EE8306	Fundamentals of Robot Dynamics and Control	Chen	TUE	11-14	ENG105	
	EE8403	Advanced Topics in Power Systems	Venkatesh	FRI	9-12	EPH225	
	EE8407	Power Converter Systems	Wu	TUE	8-11	VIC306	
	EE8409	Electromagnetic Theory	Hussein	THU	9-12	VIC306	
	EE8505	Digital Systems Testing	Geurkov	THU	18-21	EPH112	
	EE8601	Directed Studies	Consult Supervisor				
	EE8604	Selected Topics: Electrical Engineering I	Yuan	TU	11-14	POD367	

Student Signature: _____ Date: _____ Supervisor Signature: _____ Date: _____