

MERCER UNIVERSITY SCHOOL OF ENGINEERING

Graduate Registration Form – Spring Semester 2010

PLEASE REGISTER AS SOON AS POSSIBLE

Name:		ID#:
Current Address:		
Home Phone:	Business Phone:	Email address:
Major:	Minor:	Certificate Program:

SPRING 2010 CANDIDATES FOR GRADUATION must complete an Application for Graduation on line at <http://survey.mercer.edu> **AS SOON AS POSSIBLE**. If you should have any questions, please contact Rob Saxon @ 478-301-5550 for technical problems; Marilyn Perez @ 478-301-2680 for academic information.

SPRING SEMESTER CLASSES BEGIN JANUARY 12, 2010

X	Course #	Cr Hrs	Title	Day/Night/Place	Time (EDST)	Instructor
	BME 513.001	3	Advanced Biomechanics	TR – EGC 225B	12:15 – 1:30 p.m.	Vo
	BME 550.001	3	Advanced Biofluids	TR – EGC 109	1:40 – 2:55 p.m.	Hyun
	BME 640.001	3	Advanced Bioinstrumentation	TBA		O'Brien
	ECE 510.001	3	Filter Design	TR – EGC 203	10:50 – 12:05 pm.	Barnett
	ECE 525.001	3	Introduction to Computer Architecture	MWF – EGC 217	9:00 – 9:50 a.m.	Collins
	ECE 528.001	4	Embedded Computer Systems	MWF – EGC 204A	11:00 – 11:50 a.m.	Choi
	ECE 552.001	3	Communications Systems II	MWF – EGC 220	12:00 – 12:50 p.m.	Kamali
	ECE 555.001	3	Computer Networks	MWF – EGC 218	12:00 – 12:50 p.m.	Ekong
	ECE 623.001	3	Computer Architecture	T – EGC 204A	6:00 – 9:00 p.m.	Choi
	ECE 641.001	3	Applied Electromagnetic Fields I	M – EGC 217	6:00 – 9:00 p.m.	Juang
	ECE 656.001	3	Communications	R – EGC 220	6:00 – 9:00 p.m.	Kamali
	ETM 592.001	3	Special Topics: Robotics	MW – SEB 143	4:30 – 5:45 p.m.	Radha
	ETM 607.001	3	Modeling and Simulation	T – EGC 217	6:00 – 9:00 p.m.	Schultz
	EVE 591.001	0-3	Toxicology	TR – EGC 207	1:40 – 2:55 p.m.	Butler
	EVE 691.001	3	Contaminant Hydrogeology	M – SEB 201	4:30 – 7:15 p.m.	McCreanor
	MAE 525.001	3	Vibrations	MWF – EGC 208	2:00 – 2:50 p.m.	Jenkins
	MAE 591.001	3	Solid Mechanics III	TR – EGC 110	9:25 – 10:40 p.m.	Kunz
	MAE 632.001	3	Intermediate Fluid Mechanics	TBA		Sumner
	SSE 554.001	3	Object-Oriented Design II	DLC/W – 216B	6:00 – 9:00 p.m.	MacNeil
	SSE 643.001	3	Advanced Graphic Interfaces	DLC/W – 216B	6:00 – 9:00 p.m.	MacNeil
	SSE 658.001	3	Design Problems & Solutions	DLC/W – 216B	6:00 – 9:00 p.m.	MacNeil
	TCO 620.001	3	Multimedia	DLC		Codone
	TCO 630.001	3	Managing People & Projects	DLC		Hayhoe
	Research	1-6	Advisor:			

Total: hours @ \$736.00 per credit hour = \$

ALL TUITION PAYMENTS MUST BE MADE DIRECTLY TO THE BURSAR'S OFFICE BY THE FIRST DAY OF CLASSES.

Please refer to the following web site for payment information: <http://www.mercer.edu/bursarm/paymentinfo.htm>

PLEASE REGISTER THROUGH THE SCHOOL OF ENGINEERING GRADUATE OFFICE

TO REGISTER: Please contact Greg Lofton at 1-800-342-0841 or 478-301-5480, fax 478-301-5433 or Email Lofton_G@mercer.edu

Your Signature _____ Date _____

We reserve the right to cancel any class with low enrollment. Please register early to help us better plan for you.