

**MERCER UNIVERSITY SCHOOL OF ENGINEERING**  
**Graduate Registration Form – Fall Semester 2011**  
**PLEASE REGISTER AS SOON AS POSSIBLE**

<b>Your Name:</b>		<b>ID#:</b>
<b>Current Address:</b>		
<b>Home Phone:</b>	<b>Business Phone:</b>	<b>Email address:</b>
<b>Major:</b>	<b>Minor:</b>	<b>Certificate Program:</b>

**FALL 2011 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; Marylin Sapp @ 301-2680 for academic information.

**FALL SEMESTER CLASSES BEGIN TUESDAY, AUGUST 24, 2011**

X	Course #	Cr Hrs	Title	Day/Night/Place	Time (EDST)	Instructor
	BME 591.001	3	Computational Fluid Dynamics	MT – EGC 109	6:00 – 7:15 p.m.	Hyun
	BME 636.001	3	Advanced Biomaterials Orthopedic Implants	MW– EGC 225A	4:30 – 5:45p.m.	Vo
	ECE 524.001	3	Digital Design with VHDL	TR – EGC 220	12:15 – 1:30 p.m.	Choi
	ECE 531.001	3	Analog & Digital Signal Process	TR – EGC 220	9:25 – 10:40 a.m.	Barnett
	ECE 541.001	3	Fiber Optics	M – EGC 217	6:00 – 9:00 p.m.	Juang
	ECE 543.001	3	Antenna Theory	MWF – EGC 225B	4:30 – 5:45 p.m.	Paul
	ECE 545.001	3	Transmission Lines	MWF – EGC 225B	2:00 – 2:50 p.m.	Paul
	ECE 551.001	3	Communication Systems I	TR – EGC 220	10:50am – 12:05p.m.	Kamali
	ECE 653.001	3	Linear Block Codes	R– EGC 217	6:00 – 9:00 p.m.	Kamali
	ECE 657.001	3	Radar Fundamentals	M– SEB 110	6:00 – 9:00 p.m.	D. Moody
	ECE 691.001	3	Neural Nets	T– EGC 217	6:00 – 9:00 p.m.	Choi
	ETM 593.001	3	EGR Innovation and Creativity	W – EGC 204A	6:00 – 9:00 p.m.	Radharamanan
	ETM 610.001	3	Economic Analysis for Engineers	T – SEB 201/202	6:00 – 9:00 p.m.	L. Moody
	EVE 502.001	3	Air Pollution Generation and Control	MWF – SEB 110	9:00 – 9:50a.m.	Lackey
	EVE 591.001	3	Process Chemistry	M – EGC 110	6:00 – 9:00 p.m.	Lackey
	EVE 691.001	3	Unit Operations and Processes in EVE	W – EGC 110	6:00 – 9:00 p.m.	Mines
	SSE 550.001	3	Object-Oriented Design I	DLC		MacNeil
	SSE 636.001	3	Computational Intelligence Applications	DLC		MacNeil
	SSE 659.001	3	Design Quality and Maintenance	DLC		MacNeil
	MAE 592.001	3	Computational Fluid Dynamics	MT – EGC 109	6:00 – 7:15 p.m.	Hyun
	MAE 610.001	3	Numerical Methods	W – EGC 218	6:00 – 9:00 p.m.	Sumner
	TCO 620.001	3	Multimedia	DLC – M	8:00 – 9:30 p.m.	Codone
	TCO 691.001	3	Visual Communication	DLC – R	8:00 – 9:30 p.m.	Hayhoe
	<b>Research</b>	<b>1-6</b>	Advisor:			

**\*Total: \_\_\_\_\_ hours @ \$785.00 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 Dr. Richard Mines at 1-800-342-0841 or 478-301-2347, fax 478-301-5433 or Email

[Mines\\_RO@mercer.edu](mailto:Mines_RO@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.**