



**DIVISION OF ENGINEERING DISTANCE
EDUCATION & CAREER SERVICES**

Florida Atlantic University

Summer 2010 DEDECS SCHEDULE

Please note that the DEDECS schedules for Summer and Fall 2010 are accurate as of March 12, 2010. These schedules are subject to many factors beyond the control of the university which may result in the necessity to modify the availability of classes, even to the degree of combining or cancelling courses in response to these forces. The university is working diligently to ensure FAU students have the best possible availability of classes within the constraints noted above. *For those planning to graduate this semester, you are encouraged to closely monitor the schedule and stay in communication with your advisor.*

SE = FAU DEDECS OFFICE (Science & Engineering Bldg #43, Room 103 – Boca) for submission and retrieval of course materials *only*.

All exams MUST be taken with the live class as scheduled on a course syllabus, except in special cases. If test dates cannot be met, then **special testing arrangements are to be made by the student with their instructor** (as instructors are the only ones to dictate exam dates)

If you are unable to attend scheduled exams, **do not enroll in a course unless you have made prior arrangements with the instructor to take exams at a different date and time.**

DisL = All non-Boca FAU Campuses and Industry Sites. Exams sent to industry proctors or campus testing centers.

VTC = Videotaped Class (asynchronous) **VS** = Video Conference Send Site (synchronous) **VX** = Video Conference Receive Site (synchronous)

CM = Computer Center (Boca) **FL** = Fleming Hall (Boca) **JU** = JU Building (PSL) **LA** = Liberal Arts (Davie) **MP** = Multi-purpose Building (PSL)

CALL #	METHOD	COURSE	PROFESSOR	TIME	TERM
CIVIL, ENVIRONMENTAL & GEOMATICS ENGINEERING (CEGE)					
Graduate					
CM-53659-001 SE-53660-002 DisL-53661-003	(VS) (VTC) (VTC)	EES6025 – Modeling Methods in Water Resources and Environmental Engineering	Scarlatos	M-W 8:00-11:10am	2
COMPUTER & ELECTRICAL ENGINEERING AND COMPUTER SCIENCE (CECS)					
Undergraduate					
FL-50496-001 SE-50497-002 DisL-50498-003 JU-50501-006	(VS) (VTC) (VTC) (VX)	COP3530 – Data Structures and Algorithm Analysis	Fernandez, T	M-W 9:45-11:20am	1
CM-54981 -001 SE-54984-002 DisL-54987-003	(VS) (VTC) (VTC)	COT4930 – Graphical Application Development	Fernandez, T	M-W 1:15-2:50pm	1
FL-50515-001 SE-52696-002 DisL-52697-003 JU-50517-005	(VS) (VTC) (VTC) (VX)	COT3002 – Foundations of Computer Science	Bullard	T-R 9:45-11:20am	1
FL-50506-001 SE-52674-002 DisL-52675-003 MP-54683-005	(VS) (VTC) (VTC) (VX)	COP3813 – Introduction to Internet Computing	Huang	T-R 9:45am-12:55pm	2
FL-50491-001 SE-52662-002 DisL-52663-003 JU-52665-005	(VS) (VTC) (VTC) (VX)	CEN4010 – Principles of Software Engineering	Bullard	T-R 1:15-2:50pm	1
Graduate					
xx-TBA-xxx SE-54680-002 DisL-54681-003	(VS) (VTC) (VTC)	CEN6081 – Software Reliability Engineer	Khoshgoftaar	M-W 9:15am-12:25pm	2
FL-54726-001 SE-54727-002 DisL-54728-003	(VS) (VTC) (VTC)	EEE6323 – RF CMOS VLSI Devices for Wireless Communication	Neelakanta	M-W 1:15-4:25pm	2
OCEAN & MECHANICAL ENGINEERING (OME)					
Undergraduate					
FL-53858-001 SE-53859-002 DisL-53860-003	(VS) (VTC) (VTC)	EML3701 – Fluid Mechanics	TBA	M-W 10:00am-12:10pm	1
FL-51486-001 SE-53666-002 DisL-53667-003	(VS) (VTC) (VTC)	EGM3400 – Dynamics	TBA	M-W 1:15-2:50pm	1
FL-53662-001 SE-53663-002 DisL-53664-003	(VS) (VTC) (VTC)	EML3100 – Thermodynamics	TBA	T-R 1:15-3:25pm	1

CALL #	METHOD	COURSE	PROFESSOR	TIME	TERM
OCEAN & MECHANICAL ENGINEERING (OME) – CONTINUED					
Graduate					
xx-TBA-xxx SE-54109-002 DisL-54110-002	(VS) (VTC) (VTC)	EOC6174 – Mathematical Methods In OE 2	TBA	M-W 1:15-2:50pm	1
??-TBA-001 GS-52429-002 DisL-52430-003	(VS) (VTC) (VTC)	OCP6050 – Physical Aspects of Oceanography	TBA	M-W 3:00-4:35pm	1

TOTALLY ONLINE

COMPUTER & ELECTRICAL ENGINEERING AND COMPUTER SCIENCE (CEECs)

Undergraduate

DisL-54692-001	Fully Online	CET3350 – Applied Data Structures	Cardei, I	N/A	1
DisL-54966-001	Fully Online	COT4420 – Formal Languages and Automata Theory	Cardei, M	N/A	1
DisL-54967-001	Fully Online	COP4593 – Component Programming with .NET	Solomon	N/A	1
DisL-53470-001	Fully Online	EEE3300 – Electronics 1	Roth	N/A	1
DisL-54962-001	Fully Online	EEL4512 – Communication Systems	Aalo	N/A	1
DisL-54742-004	Fully Online	EEL4930 – Digital Processing of Signals	Erdol	N/A	1
DisL-54745-005	Fully Online	EEL4930 – High Frequency Amplifiers	Bagby	N/A	1
DisL-54691-001	Fully Online	STA4821 – Stochastic Models for CS	Cooper	N/A	1

Graduate

DisL-54968-001	Fully Online	COP5595 – Component Programming with .NET	Solomon	N/A	1
DisL-54746-001	Fully Online	EEL5371 – High Frequency Amplifiers	Bagby	N/A	1
DisL-54743-001	Fully Online	EEL5526 – Digital Processing of Signals	Erdol	N/A	1

March 12, 2010