



DIVISION OF ENGINEERING DISTANCE EDUCATION & CAREER SERVICES

Florida Atlantic University

Spring 2010 DEDECS SCHEDULE

Please note that the DEDECS schedules for Spring 2010 are accurate as of November 20, 2009. 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 (Boca Raton)

DisL = All Other FAU Campuses and Industry Sites

CALL #	COURSE	PROFESSOR	TIME
CIVIL ENGINEERING			
Graduate			
SE-16986-002 DisL-11053-003	CEG6113 – Geotechnology of Waste Management	Reddy	R 7:10-10:00pm
SE-15484-002 DisL-15485-003	CEG6129 – Pavement Analysis and Design	Sobhan	T R 9:30-10:50am
SE-14699-002 DisL-14700-003	CES6119 – Finite Elements Methods in CE	Yong	M W 8:00-9:20am
SE-19710 -002 DisL-19711 -003	CES6325 – Bridge Design	Arockiasamy	M 4:00-6:50pm
SE-15490-002 DisL-15491-003	CES6715 – Prestressed Concrete	Arockiasamy	R 4:00-6:50pm
SE-16997-002 DisL-16998-003	CWR6525 – Dynamic Hydrology	Teegavarapu	T 4:00-6:50pm
SE-19325-002 DisL-19324 -003	ENV6668 – Environmental Systems and Processes	Bloetscher	W 7:10-10:00pm
SE-16988-002 DisL-16989-003	TTE6526 – Airport Plan and Design	Stevanovic	W 4:00-6:50pm
COMPUTER SCIENCE & ENGINEERING			
Undergraduate			
SE-17727-002 DisL-17728-003	COP4703 – Applied Database Systems	Solomon	M W 12:30-1:50pm
SE-19755-007 DisL-19756-008	COT4930 – Android Mobile Component Devel	Shankar	T R 2:00-3:20pm
SE-18692-002 DisL-18694-003	COT4930 – Intro Data Mining & Machine Learning	Khoshgoftaar	T R 3:30-4:50pm

CALL #	COURSE	PROFESSOR	TIME
--------	--------	-----------	------

COMPUTER SCIENCE & ENGINEERING – CONTINUED

Undergraduate

SE- 19948 -011 DisL-19950 -012	COT4930 – Sec Clinical & Genomic Systems	Fernandez	M W 2:00-3:20pm
-----------------------------------	--	-----------	-----------------

COMPUTER SCIENCE & ENGINEERING

Graduate

SE-17028-002 DisL-17029-003	CDA6214 – Structure VLSI Design	Pandya	T R 12:30-1:50pm
SE-19749-002 DisL-19751-003	CDA6565 – Networks on Chips	Agarwal	W 7:10-10:00pm
SE-TBD DisL-TBD	CEN6027 – Software Maintenance & Evolution	Huang	T R 9:30-10:50am
SE-15470-002 DisL-15471-003	CEN6405 – Computer Performance Modeling	Khoshgoftaar	T R 11:00am-12:20pm
SE-19888-002 DisL-19889-003	CIS6370 – Computer Data Security	Fernandez	M W 11:00am-12:20pm
SE-11624-002 DisL-11701-003	COP6726 – New Directions in Database Systems	Solomon	M W 12:30-1:50pm
SE-18700-002 DisL-18702-003	COT5930 – Intro Data Mining & Machine Learning	Khoshgoftaar	T R 3:30-4:50pm
SE- 19884 -006 DisL- 19886-007	COT5930 – Sec Clinical & Genomic Systems	Fernandez	M W 2:00-3:20pm
SE-19759-012 DisL-19761-013	COT6930 – Android Mobile Component Devel	Shankar	T R 2:00-3:20pm
SE-19714-009 DisL-19715-010	COT6930 – Distributed Algorithms	Cardei	T R 2:00-3:50pm
SE-19746 -002 DisL-19747 -003	COT6930 – Visual Information Retrieval	Marques	R 7:10-10:00pm
SE-19892 -005 DisL-19896 -014	COT6930 – Writing Faster Code	Kalva	T R 12:30-1:50pm
SE-19719-002 DisL-19720-003	EEL6591 – Wireless Networks COURSE SECTIONS HELD	Cardei	M W 9:30-10:50am
SE-11648-002 DisL-11704-003	MAP6264 – Queuing Theory	Cooper	M W 2:00-3:20pm

ELECTRICAL ENGINEERING

Undergraduate

SE-18743-003 DisL-18744-004	EEE3300 – Electronics 1	Roth	T R 5:00-6:50pm
SE-19353-002 DisL-19354-003	EEL3111 – Circuits 1	Raviv	T R 11:00am-12:20pm
SE-18844-002 DisL-18845-003	EEL4281 – Photovoltaic Power Systems	Ungvichian	M W 4:00-5:20pm
SE-19342-002 DisL-19343-003	EEL4461 – Introductions To Antennas	Ungvichian	M W 9:30- 10:50am

CALL #	COURSE	PROFESSOR	TIME
--------	--------	-----------	------

ELECTRICAL ENGINEERING – CONTINUED

Undergraduate

SE-18766-002 DisL-18767-003	EEL4510 – Intro to Digital Signal Processes	Erdol	T R 11:00am-12:20pm
SE-18768-002 DisL-18769-003	EEL4656 – Analysis Linear Systems	Rhodes	M W 11:00am-12:20pm
SE-19401-002 DisL-19403-003	EEL4930 – Biomedical Control Models	Pajunen	M W 12:30-1:50pm
SE- 19389-011 DisL-19391-012	EEL4930 – Microwave Engineering	Bagby	T R 9:30-10:50am

ELECTRICAL ENGINEERING

Graduate

SE-19383-002 DisL-19385-003	EEL5934 – Microwave Engineering	Bagby	T R 9:30-10:50am
SE-17079-002 DisL-17080-003	BME5000 – Intro to Bioengineering	Pavlovic	T R 9:30-10:50am
SE-18849-009 DisL-18851-010	EEL5934 – Photovoltaic Power Systems	Ungvichian	M W 4:00-5:20pm
SE-19347-012 DisL-19349-013	EEL5934 – Introductions To Antennas	Ungvichian	M W 9:30-10:50am
SE-19395-015 DisL-19397-016	EEL5934 – Biomedical Control Models	Pajunen	M W 12:30-1:50pm
SE-19351-002 DisL-19352-003	EEL6563 – Fiber Optic Communication	Aalo	T R 12:30-1:50pm
SE-19358-002 DisL-19359-003	EEL6585 – Digital Processing of Speech Signal	Erdol	T R 4:00-5:20pm
SE-18774-005 DisL-18775-006	EEL6593 – Mobile Communication	Wang	M W 11:00am-12:20pm
SE-18802-005 DisL-18804-006	EEL6935 – Electronic Imaging	Rhodes	M W 2:00-3:20pm
SE-18777-008 DisL-18778-009	TCN6122 – Local Access Internet Telecomm	Neelakanta	M W 5:00-6:20pm

MECHANICAL ENGINEERING

Undergraduate

SE-18866-003 DisL-18867-004	EGM3524 – Strength of Materials	Tsai	T R 8:00-9:20am
SE-19860-002 DisL-19861-003	EML4321 – Manufacturing Methods	Mazouz	M W 3:30-04:50pm

MECHANICAL ENGINEERING

Graduate

SE-19835-002 DisL-19836-003	EGM5351 – Intro to Finite Element Methods	Tsai	M W 5:30-6:50pm
SE-19943-002 DisL-19944-003	EML6235 – Mechanical Properties of Polymers	Carlsson	T R 8:00-9:20am

CALL #	COURSE	PROFESSOR	TIME
--------	--------	-----------	------

MECHANICAL ENGINEERING – CONTINUED

Graduate

SE-14808-002 DisL-19858-003	EML6726 – Adv Computational Fluid Dynamics	Ghenai	M W 9:30-10:50pm
--------------------------------	--	--------	------------------

OCEAN ENGINEERING

Undergraduate

FL-19863-003 DisL-19864-004	EOC3123 – Fluid Mechanics 1	Dhanak	M W 12:30-1:50pm
--------------------------------	-----------------------------	--------	------------------

OCEAN ENGINEERING

Graduate

SE-18244-002 DisL-18245-003	EOC5172 – Mathematical Methods in OE 1	Xiros	M W 8:30-9:50am
SE-17552-002 DisL-17553-003	EOC6515 – Hydrodyn Aspects Ship Design	Ananthakrishnan	T R 2:00-3:20pm
SE-15933-002 DisL-15934-003	EOC6630 – Signal Processing	TBD	T R 12:30-1:50pm
SE-19574-002 DisL-19576-003	EOC6934 – Theory of Elasticity	Mahfuz	M W 4:00-5:20pm

11/20/09

229,241,255