#### **MEMORANDUM**

French 5/13/04

Date:

5/12/04

To:

**Department Chairs** 

From:

Amy Hammett, University Registrar

Subject:

**Spring 2005 Schedule of Classes Materials** 

Enclosed are documents necessary for preparation of the Spring 2005 Schedule of Classes.

SPECIAL REMINDER: Starting with Fall 2004 there will be a new University Community Hour on Fridays from 12:30pm-1:45pm into which no courses or exams may be scheduled The changes are as follows:

Courses currently taught at:	Should be moved to:
MWF 12:30p-1:20p	MW 12:30p-1:45p
MWF 1:30p-2:20p	MWF 2:00p-2:50p
MWF 2:30p-3:20p	MWF 3:00p-3:50p
MWF 3:30p-4:20p	MWF 3:00p-3:50p

Please edit any course times that do not fall within official time scheduling guidelines. Courses offered to undergraduate students (and to students in the school of Graduate Studies) that do not fall within the official time scheduling guidelines must have special approval from the Dean's Office in which the course resides. Courses scheduled in regular teaching blocks receive priority for classroom assignment. The Registrar's Office cannot guarantee classrooms will be available for courses scheduled at non-standard times.

Also, please make sure that your department's offerings represent 50 minutes of class time per week for each credit hour offered. In other words, each 3-credit class should meet a minimum of 150 minutes per week, each 4-credit class should meet a minimum of 200 minutes per week, etc. Also, scheduling of classes outside of the normal teaching blocks requires permission of the Provost.

The following items should be enclosed:

- 1) Printouts for courses taught in your department last spring (\*see next page for key to headings).
- 2) A blank course scheduling worksheet grid showing approved standard meeting times.
- 3) Course section addition forms for use in adding sections not shown on printout.
- These documents were prepared based on offerings from last year. Therefore, they may not contain sections for courses that have been approved or changed since that time. Please be sure to add sections for courses that have been added or changed since last year.
- If you would like to draw attention to a particular course in your department, add "SEMESTER SPOTLIGHT" as a comment to the section. (If this designation already appears and if it is no longer required, cross it off.)
- Please check with your instructors and note any special classroom features needed such as multimedia projectors. If you would like to see some of the technology features currently available in classrooms, please see the web site at: <a href="http://www.cwru.edu/its/itac/tec/">http://www.cwru.edu/its/itac/tec/</a>.

#### **MEMORANDUM**

The deadlines and contacts for returning these documents are as follows:

Departments under:	Return to:	Deadline:
Case School of Engineering	Carolyn Wilson, CSE, Nord Hall 500 - 7220	9/3/04
College of Arts and Sciences	Cynthia Stillwell, CAS, Crawford, 7th floor - 7068	9/3/04
Frances Payne Bolton School of Nursing	Charlene Quinn, 2121 Abington Rd 4904	9/3/04
Weatherhead School of Management	Marian Hogue, Peter B. Lewis 110, -7235	Internal
Dental School	University Registrar's Office - 7042	9/3/04
Law School	University Registrar's Office - 7042	9/3/04
Medical Departments	University Registrar's Office - 7042	9/3/04

The final deadline for all documents to be returned to the Office of the University Registrar (by way of the contacts listed above) is September 17, 2004. Proofreading materials will be mailed to departments and deans offices (for course conflict checking) during October.

\* key to headings on scheduling documents:

cc:

CRN	SUBJ CRSE	CMT TITLE	CRHR	DAY(S)	TIME	LMT	INSTRUCTOR	<b>BLDG ROOM</b>	CAP			
	_ 0	0				3		<b>4</b>				
Prereq: (												
	TER SPOTLIGHT	L @					3					
PERMIT Ø PRIOR ENROLLMENT: ®												
START DATE: xx/xx/xx END DATE: xx/xx/xx @												
THIS CO	DURSE MAY BE	GRADED ON	LY P/NP OI	R P/F 🐠								
_		_										
0	subject and co											
<b>②</b>	course comme											
3		ent limit; if noth	-	-	as no enro	lment limit	t					
<b>④</b>		oom where cours										
	• <u>Ple</u>	ase indicate an	y required :	<u>room featui</u>	res or spe	cial reques	ts here					
<b>S</b>	course pre-requ			•								
6							ection of the searcha					
	• <u>Ad</u>	d/remove this c	omment as	appropriat	e. No mo	re than fiv	e courses per depai	rtment may have	this designation.			
Ø		equires a permit,										
8	number of stud	dents enrolled in	the course i	f it was offe	red in the	same seme	ster last year					
9		d end date (defa					•					
	• Ple	ase let us know	if your cou	rse is not b	eing taugl	nt within t	he standard acaden	nic calendar date	es			

R. Savinell, M. Turner, M. Robinson, B. Sciulli, H. Chodosh

If this course is recorded as pass/no pass or pass/fail grading only, a statement will appear here

#### Case Western Reserve University Fall and Spring Course Time Slots (as of Fall 2004)

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30	8:30-9:20	8:30-9:45	8:30-9:20	8:30-9:45	8:30-9:20
•			•		
9:30	9:30-10:20		9:30-10:20		9:30-10:20
		10:00-11:15		10:00-11:15	·
10:30	10:30-11:20		10:30-11:20		10:30-11:20
		Streenstaane			
11:30	11:30-12:20		11:30-12:20		11:30-12:20
12:30	12:30-1:45		12:30-1:45		
1:30	-	1:15-2:30		1:15-2:30	
1.30					
,	2:00-2:50		2:00-2:50		2:00-2:50
2:30					
		2:45-4:00		2:45-4:00	
	3:00-3:50		3:00-3:50		3:00-3:50
3:30	•				
	4:00-4:50	· · · · · · · · · · · · · · · · · · ·	4:00-4:50		4:00-4:50
4:30		4:30-5:45		4:30-5:45	
ŀ					
5:30					

<sup>\*</sup> Prior approval is required to schedule classes on Tuesdays between 11:15a and 1:15p. No classes may be scheduled on Thursdays between 11:15a and 1:15p or on Fridays between 12:30p and 2:00p. No required academic activity is permitted on Fridays between 12:30p and 2:00p.

Summer Course Time Slots (eight week session)
Three credit hour courses to meet four times per week within the following blocks:

1	9:00a - 10:20a
2	10:30a - 11:50a
3	1:00p - 2:20p
4	2:30p - 3:50p
5	4:00p - 5:20p
6	6:00p - 7:20p

Control of the Contro		w				* 400 march 20	
SPRING 2005 - TURNAROUND DOCUMENT	DUE TO DEAN:	9/3/04(CSE,CAS,MED)	DUE TO	REGISTRAR: 9/17/04		05/09	/04
CRN SUBJ CRSE CMT COURSE TITLE	CRHR	DAY(S) TIME		INSTRUCTOR(S)		ROOM	
***** ELECTRICAL ENGR & COMPUTER SCI *****							
37022 EECS 120 INTRO ELECT SYSTEMS COMPUTER	3.0	M W 0330-0445P	М	BUCHNER, MARC	OLIN	703	20
Prereq: Freshman standing.		PRIOR ENROLLMENT:	6				
START DATE: 01/10/05 END DATE: 05/05/05		THE ENGLEMENT.	J				
·							
70948 EECS 233 INTRO DATA STRUCTURES	4.0	T R 0245-0400P	M 95	WHITE, LEE J.	CLPP	108	126
Prereq: ENGR 131.		PRIOR ENROLLMENT:	66				
START DATE: 01/10/05 END DATE: 05/05/05							
				·			
70994 EECS 245 ELECTRONIC CIRCUITS	4.0	M W F 1130-1220F		VOLING DARRIAN		444	0.7
FEEDINGRIC GIRCOITS	4.0	M 0545-0700P R 0115-0230P	М	YOUNG, DARRIN	WHTE WHTE GLEN	411	97 97 56
Prereq: ENGR 210. Coreq: MATH 224.		K 0113 0230F	141		GLEN	306	36
START DATE: 01/10/05 END DATE: 05/05/05		PRIOR ENROLLMENT:	49				
	·						
•							
71476 EECS 281 LOGIC DESIGN AND COMPUTER OR	RG 4.0	T R _ 1000-1115A	.м зс	EMELKO, GLENN A	CLPP	108	126
		M 1130-1220F	M		GLEN	308	56
Prereq: ENGR 131.		PRIOR ENROLLMENT:	14				
START DATE: 01/10/05 END DATE: 05/05/05							
71493 EECS 281 LOGIC DESIGN AND COMPUTER OR	RG 4.0	T R 1000-11154	<b>u</b> 00	EMELICO CLEMBLA	0, 55	100	465
17455 ELGS 201 ELGGIG DESIGN AND COMPUTER OR	4.U	T R 1000-1115A M 0130-0220F		EMELKO, GLENN A	CLPP GLEN		126 56
Prereq: ENGR 131.		PRIOR ENROLLMENT:	18				
START DATE: 01/10/05 END DATE: 05/05/05		FRIOR LINKULLMENT:	10				

START DATE: 01/10/05 END DATE: 05/05/05

SPRING 2005 - TURNAROUND DOCUMENT	DUE TO DEAN:	9/3/04(CSE,CAS,MED) D	UE TO	REGISTRAR: 9/17/04		05/09	/04
CRN SUBJ CRSE CMT COURSE TITLE	CRHR	DAY(S) TIME	LMT	INSTRUCTOR(S)		ROOM	CAP
71449 EECS 281 LOGIC DESIGN AND COMPUTER ORG		T R 1000-1115AN T 0115-0205PN	1 30	EMELKO, GLENN A	CLPP GLEN	108	126 56
Prereq: ENGR 131.  START DATE: 01/10/05 END DATE: 05/05/05		PRIOR ENROLLMENT:	20				
71518 EECS 301 DIGITAL LOGIC LABORATORY Prereq: EECS 281.	2.0	F 0130-0220PM	1	SAAB, DANIEL	GLEN	308	56
START DATE: 01/10/05 END DATE: 05/05/05		PRIOR ENROLLMENT:	25				
71023 EECS 304 CONT ENGR I WITH LAB Prereq: EECS 212. START DATE: 01/10/05 END DATE: 05/05/05	3.0	**M W F 0200-0250PM PRIOR ENROLLMENT:	1 48 24	CHANKONG, VIRA	GLEN	716	40
71046 EECS 305 CONTROL ENGINEERING LAB I Prereq: EECS 212 or equivalent. Coreq: EECS 304. START DATE: 01/10/05 END DATE: 05/05/05	1.0	TBA PRIOR ENROLLMENT:	20	CHANKONG, VIRA	•		
70967 EECS 309 ELECTROMAGNETIC FIELDS I Prereq: MATH 223 and PHYS 122. Coreq: MATH 224.  START DATE: 01/10/05 END DATE: 05/05/05	3.0	**M W F 0200-0250PM	<b>1</b> 49	TABIB-AZAR, M	WHTE	411	97

es de la companya de la co

SPRING 2005 - TURNAROUND DOCUMENT D	DUE TO DEAN:	N: 9/3/04(CSE,CAS,MED) DUE TO REGISTRAR: 9/17/04				05/09/04		
CRN SUBJ CRSE CMT COURSE TITLE	CRHR	DAY(S)	TIME	LMT	INSTRUCTOR(S)	DI DC	DOOM	CAD
30637 EECS 310 ELECTROMECHANICAL ENERGY CONV		T R	1000-1115AM 1230-0230PM	12	NEWMAN, WYATT S.	GLEN GLEN		40
Prereq: EECS 309.  LAB WILL MEET IN GLENNAN 5  START DATE: 01/10/05 END DATE: 05/05/05	519A.	PRIOR	ENROLLMENT:	5				
30658 EECS 310 ELECTROMECHANICAL ENERGY CONV	4.0	T R M	1000-1115AM 0230-0430PM		NEWMAN, WYATT S.	GLEN GLEN	716	40
Prereq: EECS 309.  LAB WILL MEET IN GLENNAN 5  START DATE: 01/10/05 END DATE: 05/05/05	519A.	PRIOR	ENROLLMENT:	3				•
30685 EECS 310 ELECTROMECHANICAL ENERGY CONV	4.0	T R T	1000-1115AM 0700-0900PM		NEWMAN, WYATT S.	GLEN GLEN	716	40
Prereq: EECS 309.  LAB WILL MEET IN GLENNAN 5  START DATE: 01/10/05 END DATE: 05/05/05	519A.	PRIOR	ENROLLMENT:	1				
71119 EECS 313 SIGNAL PROCESSING  Prereq: EECS 246.  START DATE: 01/10/05 END DATE: 05/05/05	3.0		0300-0350PM ENROLLMENT:	32	BUCHNER, MARC	OLIN	313	50
71589 EECS 314 COMPUTER ARCHITECTURE  Prereq: EECS 281.  START DATE: 01/10/05 END DATE: 05/05/05	3.0	M W PRIOR	0330-0445PM ENROLLMENT:	85	SCHULTZ, WILLIAM LOUIS	BING	103	124

		*					- 1 ANA .	
SPRING 2005 - TURNAROUND DOCUMENT	DUE TO DEAN:	9/3/04(0	CSE,CAS,MED) D	UE TO	REGISTRAR: 9/17/04		05/09	/04
CRN SUBJ CRSE CMT COURSE TITLE	CRHR	DAY(S)	TIME	LMT	INSTRUCTOR(S)	BLDG	ROOM	CAP
71554 EECS 315 DIGITAL SYSTEMS DESIGN	4.0	TR	0115-0230PM		SAAB, DANIEL	ROCK		200
Prereq: EECS 281.  START DATE: 01/10/05 END DATE: 05/05/05		PRIOR	ENROLLMENT:	46				
51076 EECS 316 COMPUTER DESIGN  Prereq: EECS 281; EECS 315 or consent of instruc	3.0	F	0330-0445PM		PAPACHRISTOU, CHRISTOS A.	OLIN	313	50
LAB WILL BE HELD IN OLIN  START DATE: 01/10/05 END DATE: 05/05/05	411.	PRIOR	ENROLLMENT:	22				
50176 EECS 321 SEMICONDUCT ELECTRONIC DEVIC								
50176 EECS 321 SEMICONDUCT ELECTRONIC DEVIC Prereq: EECS 309.	ES 4.0	M W F	0930-1020AM		ZORMAN, CHRISTIAN AARON	WHTE	411	97
START DATE: 01/10/05 END DATE: 05/05/05		PRIUR	ENROLLMENT:	0				
71607 EECS 337 SYSTEMS PROGRAMMING	4.0	MWF	1030-1120AM		ERNST, GEORGE W.	CLPP	108	126
Prereq: EECS 233 and EECS 281.  START DATE: 01/10/05 END DATE: 05/05/05		PRIOR	ENROLLMENT:	50				
71642 EECS 338 INTRO TO OPERATING SYSTEMS	4.0	T R W	0410-0530PM 0600-0700PM	90	OZSOYOGLU, GULTEKIN		SHMT SHMT	382 382
Prereq: EECS 337.  START DATE: 01/10/05 END DATE: 05/05/05		PRIOR	ENROLLMENT:	63				

							W44217	
SPRING 2005 - TURNAROUND DOCUMENT	DUE TO DEAN:	9/3/04(C	SE,CAS,MED) D	UE TO	REGISTRAR: 9/17/04		05/09/	/04
CRN SUBJ CRSE CMT COURSE TITLE	CRHR == =======	DAY(S)	TIME	LMT	INSTRUCTOR(S)	BLDG	ROOM	CAP
71696 EECS 340 ALGORITHMS & DATA STRUCTURES	3.0	T R	0245-0400PM	30	LIBERATORE, VINCENZO	GLEN	716	40
Prereq: EECS 233 and MATH 304.								
START DATE: 01/10/05 END DATE: 05/05/05		PRIOR	ENROLLMENT:	27				
71703 EECS 341 INTRO TO DATABASE SYSTEMS	3.0	TR	1000-1115AM	30	OZSOYOGLU, MERAL	OLIN	313	50
Prereq: EECS 233.		PRIOR	ENROLLMENT:	37				
START DATE: 01/10/05 END DATE: 05/05/05		, KIOK	ENNOCEMENT.	3,				
7.700								
71729 EECS 343 X THEORETICAL COMPUTER SCIENCE	3.0	**M W F	0200-0250PM		BRANICKY, MICHAEL STEPHEN	WICK	322	90
Prereq: MATH 304.  XLIST: MATH 343								
START DATE: 01/10/05 END DATE: 05/05/05		PRIOR I	ENROLLMENT:	33				
71092 EECS 344 ELECTRONIC ANALYSIS & DESIGN	3.0	**M W F	0300-0350PM		YOUNG, DARRIN	OLIN	314	32
Prereq: EECS 245.		PRTOR I	ENROLLMENT:	22				
START DATE: 01/10/05 END DATE: 05/05/05		I KIOK	ENROCEMENT.	22				
74444 FF05 040								
71141 EECS 346 ENGINEERING OPTIMIZATON	3.0	Т	0600-0830PM		CHANKONG, VIRA	OLIN	313	50
Prereq: MATH 201.		PRIOR E	ENROLLMENT:	18				
START DATE: 01/10/05 END DATE: 05/05/05								

· ·			11 4/4					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SPRING 2005 - TURNAROL	IND DOCUMENT DU	JE TO DEAN:	9/3/04(C	SE,CAS,MED) DU	UE TO	REGISTRAR: 9/17/04		05/09/	/04
CRN SUBJ CRSE CMT COUR	SE TITLE	скнк ========	DAY(S)	TIME	LMT	INSTRUCTOR(S)	BLDG	ROOM	CAP
71188 EECS 354 DIGI	TAL COMMUNICATIONS	3.0	MWF	1030-1120AM		HAZONY, DOV	GLEN		40
Prereq: EECS 351 recomme	ended.								
START DATE: 01/10/05	END DATE: 05/05/05		PRIOR	ENROLLMENT:	9				
37035 EECS 366 COMP	UTER GRAPHICS	3.0	M W	0330-0445PM		CAVUSOGLU, CENK	WHTE	411	97
Prereq: EECS 233.			DDIOD	ENROLLMENT:	26				
START DATE: 01/10/05	END DATE: 05/05/05		FRIOR	ENROLLMENT:	26				
71852 EECS 375 X AUTO	NOMOUS ROBOTICS	3.0	T R	0830-1115AM	21	DRUSHEL, RICHARD FREDERICK CHIEL, HILLEL J.	OLIN	803	36
	uctor. XLIST: BIOL 375 PERMIT CARD TO BE PICKED UP END DATE: 05/05/05	P FROM PROF.		ONLY. ENROLLMENT:	21				
	ID SYSTEMS	3.0	M W	0330-0445P <b>M</b>		BRANICKY, MICHAEL STEPHEN	WHTE	324	48
	her EECS 246 or MATH 304. TAUGHT WITH EECS 409. END DATE: 05/05/05		PRIOR	ENROLLMENT:	21				
	O ARTIFICIAL INTELLIGENCE	3.0	T R	0115-0230PM	50	ZHANG, GUO-QIANG	CLPP	108	126
Prereq: ENGR 131. START DATE: 01/10/05	END DATE: 05/05/05		PRIOR	ENROLLMENT:	56				

SPRING 2005 - TURNAROUND DOCUMENT	DUE TO DEAN:	9/3/04(CSE,CAS,MED) [	UE TO	REGISTRAR: 9/17/04		05/09	/04
CRN SUBJ CRSE CMT COURSE TITLE	CRHR	DAY(S) TIME	LMT	INSTRUCTOR(S)	BLDG	ROOM	CAP
V1216 EECS 396L SPECIAL TOPICS  START DATE: 01/10/05 END DATE: 05/05/05	1.0 - 6.0	) TBA PRIOR ENROLLMENT:	0	STAFF			
39087 EECS 396L TPC: INTL ARCHITECT & NETWOR START DATE: 01/10/05 END DATE: 05/05/05	K 1.0 - 6.0	) T R O245-O4OOPM PRIOR ENROLLMENT:	1 4	MALAKOOTI, BEHNAM	SEAR	440	30
39109 EECS 396L TPC: SYSTEMS BIOLOGY  TAUGHT TOGETHER WITH EEC  START DATE: 01/10/05 END DATE: 05/05/05	1.0 - 6.0 S 600 #53058.	O W O500-0730PM	11	MESAROVIC, MIHAJLO D. SREENATH, NARASINGARAO	OLIN	314	32
V2350 EECS 396M N SPEC TOP: COMPUTER SCIENCE PERMIT START DATE: 01/10/05 END DATE: 05/05/05	1.0 - 9.0	TBA PRIOR ENROLLMENT:	0	STAFF			
71278 EECS 398L SENIOR PROJ IN ELEC ENGR I START DATE: 01/10/05 END DATE: 05/05/05	4.0	M W 1230-0120PM PRIOR ENROLLMENT:	3	SREENATH, NARASINGARAO	WHTE	411	97
53042 EECS 398N K ENGINEERING PROJECTS I Prereq: Senior standing. START DATE: 01/10/05 END DATE: 05/05/05	4.0	M W 1230-0120PM PRIOR ENROLLMENT:	6	SREENATH, NARASINGARAO	WHTE	411	97

SPRING 2005 - TURNAROUND DOCUMENT DUE TO DEAN: 9/3/04(CSE.CAS.MED) DUE TO REGISTRAR: 9/17/04 05/09/04 CRN SUBJ CRSE CMT COURSE TITLE CRHR LMT INSTRUCTOR(S) DAY(S) TIME BLDG ROOM CAP 71300 EECS 399L SENIOR PROJ IN ELEC ENGR II SREENATH, NARASINGARAO 4.0 1230-0120PM WHTE 411 97 Prereq: EECS 398L (or concur). PRIOR ENROLLMENT: 13 START DATE: 01/10/05 END DATE: 05/05/05 71801 EECS 399M COMPUTER ENG DESIGN PROJECT 1230-0120PM SREENATH, NARASINGARAO 4.0 WHTE 411 97 Prereq: Senior standing. PRIOR ENROLLMENT: START DATE: 01/10/05 END DATE: 05/05/05 53068 EECS 399N K ENGINEERING PROJECTS II 4.0 1230-0120PM SREENATH, NARASINGARAO WHTE 411 Prereq: Senior standing. PRIOR ENROLLMENT: 5 START DATE: 01/10/05 END DATE: 05/05/05 35501 EECS 400T CHANKONG, VIRA GRADUATE TEACHING I 0.0 TBA Prereq: Ph.D. student in EECS department.

EE, CE AND SY STUDENTS SHOULD REGISTER FOR THIS CLASS.

PRIOR ENROLLMENT:

START DATE: 01/10/05 END DATE: 05/05/05

THIS COURSE MAY BE GRADED ONLY P/NP OR P/F.

71398 EECS 400T GRADUATE TEACHING I 0.0 TBA ERNST, GEORGE W.

Prereq: Ph.D. student in EECS department.

CS STUDENTS SHOULD REGISTER FOR THIS CLASS.

PRIOR ENROLLMENT:

START DATE: 01/10/05 END DATE: 05/05/05 THIS COURSE MAY BE GRADED ONLY P/NP OR P/F.

SPRING 2005 - TURNAROUND DOCUMENT DUE TO DEAN: 9/3/04(CSE, CAS, MED) DUE TO REGISTRAR: 9/17/04 05/09/04 CRN SUBJ CRSE CMT COURSE TITLE CRHR DAY(S) TIME LMT INSTRUCTOR(S) BLDG ROOM CAP 30727 EECS 409 DISCRETE EVENT SYSTEMS 3.0 0330-0445PM BRANICKY, MICHAEL STEPHEN WHTE 324 48 TAUGHT WITH EECS 381. PRIOR ENROLLMENT: 14 START DATE: 01/10/05 END DATE: 05/05/05 36640 EECS 413 NONLINEAR SYSTEMS I 3.0 T R LOPARO, KENNETH A. 0245-0400PM SEAR 435 42 Coreq: EECS 408. PRIOR ENROLLMENT: 14 START DATE: 01/10/05 END DATE: 05/05/05 76482 EECS 422 SOLID STATE ELECTRONICS II 3.0 TR 1000-1115AM TABIB-AZAR, M GLEN CLASS WILL BE HELD IN A GLENNAN CONFERENCE ROOM. PRIOR ENROLLMENT: 16 START DATE: 01/10/05 END DATE: 05/05/05 41894 EECS 425 COMPUTER COMMUNICATION NETWORK 3.0 MWF 1130-1230PM 30 LIBERATORE, VINCENZO **GLEN 716** 40 JIN, SHUDONG Prereq: EECS 338. PRIOR ENROLLMENT: 6 START DATE: 01/10/05 END DATE: 05/05/05 71775 EECS 430 OBJECT-ORIENTED SOFTWARE DEVLP 3.0 0600-0830PM WHITE, LEE J. **OLIN 313** 50 Prereq: EECS 337 or consent of instructor. PRIOR ENROLLMENT: 35

START DATE: 01/10/05

END DATE: 05/05/05

SPRING 2005 - TURNARO	DUND DOCUMENT D	OUE TO DEAN:	9/3/04(0	CSE,CAS,MED) D	UE TO	REGISTRAR: 9/17/04		05/09	/04
CRN SUBJ CRSE CMT COU	JRSE TITLE	CRHR	DAY(S)	TIME	LMT	INSTRUCTOR(S)	BLDG	ROOM	CAP
49161 EECS 452 RAN START DATE: 01/10/05	NDOM SIGNALS  END DATE: 05/05/05	3.0	M W	O330-O445PM ENROLLMENT:		HAZONY, DOV	GLEN		40
71748 EECS 454 X ANA Prereq: MATH 304 and (E START DATE: 01/10/05		3.0	T R PRIOR	1000-1115AM ENROLLMENT:	24	ZHANG, GUO-QIANG	WHTE	324	48
30740 EECS 466 COM Prereq: EECS 233. START DATE: 01/10/05	MPUTER GRAPHICS END DATE: 05/05/05	3.0	M W PRIOR	0330-0445PM ENROLLMENT:	21	CAVUSOGLU, CENK	WHTE	411	97
71673 EECS 475 X AUT Prereq: Consent of inst PERMIT START DATE: 01/10/05		3.0 P FROM PROF.	T R DRUSHEL PRIOR	O830-1115AM ONLY. ENROLLMENT:	5	DRUSHEL, RICHARD FREDERICK CHIEL, HILLEL J.	OLIN	803	36
30752 EECS 477 X DYN Prereq: ENGR 131 and MA START DATE: 01/10/05	NAMICS OF ADAPTIVE BEHAVIOR ATH 224. XLIST: BIOL 477	3.0	T R	0245-0400PM	20	BEER, RANDALL DEAN CHIEL, HILLEL J.	OLIN	314	32

								HARMON NATIONAL	
SPRING 2005 -	TURNAROUND DO	DCUMENT	DUE TO DEAN:	9/3/04(CSE,CAS,MED)	DUE TO	REGISTRAR: 9/17/04		05/09/	′04
CRN SUBJ CRSE	CMT COURSE T	ITLE ====================================	CRHR	DAY(S) TIME	LMT	INSTRUCTOR(S)	BLDG	ROOM	CAP
75025 EECS 483 START DATE: 01/		JISITION AND CONTROL END DATE: 05/05/05	3.0	T R 0115-0230F PRIOR ENROLLMENT:	°M 19	NEWMAN, WYATT S.	BAKE	B5	57
71883 EECS 483	PERMI COURS	JISITION AND CONTROL IT CARDS MAY BE OBTA: SE SECTION ONLY FOR ! /ISION NETWORK PROGR/	INED FROM NORD	T R 0115-0230F D HALL 302. THIS HE INSTRUCTIONAL	M	NEWMAN, WYATT S.	BAKE	В5	57
PERMIT START DATE: 01/		END DATE: 05/05/05		PRIOR ENROLLMENT:	3				
71563 EECS 488 START DATE: 01/		SYSTEM DESIGN END DATE: 05/05/05	3.0	R 0630-0900P PRIOR ENROLLMENT:	M 26	PAPACHRISTOU, CHRISTOS A.	OLIN	313	50
START DATE: OT	10,03	END DATE: 05/05/05							
50187 EECS 500 START DATE: 01/ THIS COURSE MAY	EECS COLL 10/05 BE GRADED ONL	END DATE: 05/05/05	0.0	T R 1130-1230P PRIOR ENROLLMENT:	<b>M</b> O	GARVERICK, STEVE	WHTE	411	97
35162 EECS 500T	GRADUATE	TEACHING II	0.0	TBA		CHANKONG, VIRA			
Prereq: Ph.D. st		department.	10.11.5						

PRIOR ENROLLMENT:

EE, CE AND SY STUDENTS SHOULD REGISTER FOR THIS CLASS.

END DATE: 05/05/05

START DATE: 01/10/05

THIS COURSE MAY BE GRADED ONLY P/NP OR P/F.

SPRING 2005 - TURNAROUND DOCUMENT DUE TO DEAN: 9/3/04(CSE, CAS, MED) DUE TO REGISTRAR: 9/17/04 05/09/04 CRN SUBJ CRSE CMT COURSE TITLE CRHR DAY(S) TIME LMT INSTRUCTOR(S) BLDG ROOM CAP 71404 EECS 500T GRADUATE TEACHING II 0.0 TBA ERNST, GEORGE W. Prereq: Ph.D. student in EECS department. CS STUDENTS SHOULD REGISTER FOR THIS CLASS. PRIOR ENROLLMENT: START DATE: 01/10/05 END DATE: 05/05/05 THIS COURSE MAY BE GRADED ONLY P/NP OR P/F. 74951 EECS 550 X NEUROMECHANICS SEMINAR 0.0 1230-0120PM RITZMANN, ROY E. DGRC 312 150 CRAGO, PATRICK E. XLIST: EBME 550 PRIOR ENROLLMENT: 5 START DATE: 01/10/05 END DATE: 05/05/05 THIS COURSE MAY BE GRADED ONLY P/NP OR P/F. 35159 EECS 600 SP TPC: SYSTEMS BIOLOGY 1.0 - 18.00500-0730PM MESAROVIC, MIHAJLO D. **OLIN 314** 32 NADEAU, JOSEPH SREENATH, NARASINGARAO TAUGHT TOGETHER WITH EECS 396L #55350. PRIOR ENROLLMENT: 12 START DATE: 01/10/05 END DATE: 05/05/05 37116 EECS 600 SP TPC: COMPUTER SECURITY 1.0 - 18.0 T R 0245-0400PM PODGURSKI, H.A. **WICK 317** 49 PRIOR ENROLLMENT: 27 START DATE: 01/10/05 END DATE: 05/05/05

0245-0400PM

PRIOR ENROLLMENT:

MALAKOOTI, BEHNAM

**SEAR 440** 

30

TPC: INTL ARCHITECT & NETWORK 1.0 - 18.0 T R

END DATE: 05/05/05

39596 EECS 600

START DATE: 01/10/05

SPRING 2005 - TURNAROUND DOCUMENT

DUE TO DEAN: 9/3/04(CSE, CAS, MED) DUE TO REGISTRAR: 9/17/04

LMT INSTRUCTOR(S)

DAY(S) TIME

BLDG ROOM CAP

05/09/04

35186 EECS 600T GRADUATE TEACHING III 0.0 TBA CHANKONG, VIRA

CRHR

Prereq: Ph.D. student in EECS department.

CRN SUBJ CRSE CMT COURSE TITLE

EE, CE AND SY STUDENTS SHOULD REGISTER FOR THIS CLASS.

PRIOR ENROLLMENT:

START DATE: 01/10/05 END DATE: 05/05/05 THIS COURSE MAY BE GRADED ONLY P/NP OR P/F.

71428 EECS 600T GRADUATE TEACHING III 0.0 TBA ERNST, GEORGE W.

Prereq: Ph.D. student in EECS department.

CS STUDENTS SHOULD REGISTER FOR THIS CLASS.

PRIOR ENROLLMENT:

START DATE: 01/10/05 END DATE: 05/05/05

THIS COURSE MAY BE GRADED ONLY P/NP OR P/F.

V1084 EECS 601 INDEPENDENT STUDY 1.0 - 18.0 TBA STAFF

PRIOR ENROLLMENT: START DATE: 01/10/05 END DATE: 05/05/05

THIS COURSE MAY BE GRADED ONLY P/NP OR P/F.

V2348 EECS 602 ADVANCED PROJECTS LAB 1.0 - 18.0 TBA STAFF

PRIOR ENROLLMENT: START DATE: 01/10/05

END DATE: 05/05/05 THIS COURSE MAY BE GRADED ONLY P/NP OR P/F.

V4401 EECS 620 SPECIAL TOPICS 1.0 - 18.0 TBA STAFF

PRIOR ENROLLMENT: START DATE: 01/10/05 END DATE: 05/05/05

SPRING 2005 - TURNAROUND DOCUMENT

DUE TO DEAN: 9/3/04(CSE, CAS, MED) DUE TO REGISTRAR: 9/17/04

05/09/04

CRN SUBJ CRSE CMT COURSE TITLE CRHR DAY(S) TIME LMT INSTRUCTOR(S) BLDG ROOM CAP 

V3301 EECS 621 SPECIAL PROJECTS 1.0 - 18.0 TBA

STAFF

START DATE: 01/10/05 END DATE: 05/05/05

PRIOR ENROLLMENT:

V2347 EECS 649 PROJECT (M.S.) 1.0 - 9.0 TBA

STAFF

START DATE: 01/10/05

END DATE: 05/05/05

PRIOR ENROLLMENT:

V3101 EECS 651 THESIS M.S.

1.0 - 18.0 TBA

STAFF

START DATE: 01/10/05 END DATE: 05/05/05

PRIOR ENROLLMENT:

V3006 EECS 701 DISSERTATION PH.D. 1.0 - 18.0 TBA

STAFF

START DATE: 01/10/05 END DATE: 05/05/05

PRIOR ENROLLMENT:

V3816 EECS 703 DISSERTATION FELLOWSHIP

1.0 - 8.0 TBA

STAFF

START DATE: 01/10/05 END DATE: 05/05/05

PRIOR ENROLLMENT:

SEMESTER:	FALL	SPRING	SUMMER	<b>YEAR:</b> 20
SUBJECT/COURSE:				PAGE OF
TITLE:	<i>(</i> 1		00 -1	
	(topics col	ırses onıy—ıımıt	30 characters inclu	iding spaces)
CREDIT HOURS:				
ENROLLMENT LIMIT	T:	EST. E	XPECTED ENROL	LMENT:
PERMIT REQUIRED	? Y N			
CROSS LISTING(S): (scheduling depart	artment must o	coordinate offeri	ings with cross-listin	ng department(s))
DAYS1: M T W DAYS2: M T W DAYS3: M T W	R F S	6 TIME1: 6 TIME2: 6 TIME3:	TO TO TO	LOCATION: LOCATION:
INSTRUCTORS:				
			•	<u> </u>
SPECIAL NOTES/CO	MMENTS:			
·				
Date	<del></del>	-	Si	cheduling Officer

SEMESTER:		FA	LL		SPRING	SUMMER		YEAR: 2	20
SUBJECT/COL	JRSE:							PAGE_	_OF
TITLE:	<u></u>	(to	pics (	cours	es only—limi	t 30 characters ir	ncluding space	es)	_
CREDIT HOUR	RS:	· · · · ·							
ENROLLMENT	LIMIT	:			EST. I	EXPECTED ENR	OLLMENT: _		
PERMIT REQU	JIRED?	Υ	N						
CROSS LISTIN (scheduling	<b>IG(S):</b> g depai	tmer	nt mu	st co	ordinate offer	ings with cross-li	sting departm	ent(s))	
DAYS1: M 7 DAYS2: M 7 DAYS3: M 7	Г W Г W Г W	R R R	F F	S S S	TIME1: _ TIME2: _ TIME3: _	TO TO TO	LOCAT	ION: ION: ION:	
INSTRUCTORS	S:						<del></del>		
								•	
						· · · · · · · · · · · · · · · · · · ·	·		
SPECIAL NOT	ES/COI	MME	NTS:						
									·
Date		····					Scheduling C	Officer	

SEMESTER:		FA	LL		SPRING	SUMMER	2	YEAR: 2	20
SUBJECT/COURS	SE:		<u></u>					PAGE_	_OF
TITLE:		(top	oics (	cours	es only—lir	mit 30 characte	rs including spa	nces)	<del></del>
CREDIT HOURS:									
ENROLLMENT LII	MIT:				EST	. EXPECTED E	NROLLMENT:	:	
PERMIT REQUIRE	D?	Υ	N						
CROSS LISTING(S	S): epart	tmen	nt mu	st co	ordinate off	erings with cros	ss-listing depart	ment(s))	
DAYS1: M T DAYS2: M T DAYS3: M T	W W W	R R R	F F	S S S	TIME1: TIME2: TIME3:	TO _ TO _	LOCA	ATION: ATION: ATION:	
INSTRUCTORS:								·	
					· · · · · · · · · · · · · · · · · · ·			•	
SPECIAL NOTES/	CON	ME	NTS:						
•									
Date			-				Scheduling	Officer	

SEMESTER:	FALL	SPRING	SUMMER	<b>YEAR:</b> 20
SUBJECT/COURSE:				PAGE OF
TITLE:	(topics cou	ırses only—limit	30 characters inclu	ding spaces)
CREDIT HOURS:				
ENROLLMENT LIMIT	:	EST. E	XPECTED ENROL	LMENT:
PERMIT REQUIRED	YN			
CROSS LISTING(S): (scheduling depa	nrtment must	coordinate offeri	ings with cross-listing	g department(s))
DAYS1: M T W DAYS2: M T W DAYS3: M T W	R F S R F S	6 TIME1: 6 TIME2: 6 TIME3:	TO TO	LOCATION:LOCATION:
NSTRUCTORS: _				·
· .			·	· · · · · · · · · · · · · · · · · · ·
 SPECIAL NOTES/CO	MMENTS:	٠,		
<del></del>				
Date			Sc	heduling Officer

SEMESTER:	FALL	SPRING	SUMMER	<b>YEAR:</b> 20
SUBJECT/COURS	E:	···		PAGE OF
TITLE:	(tonics cou	rses only—limit	30 characters incl	uding spaces)
CREDIT HOURS:	(topics cou	1303 Omy Amme	oo dharadtore mor	dumg opucce,
ENROLLMENT LIN	 ИІТ:	EST. E	XPECTED ENRO	LLMENT:
PERMIT REQUIRE	D? Y N			
CROSS LISTING(S (scheduling de	s): epartment must o	coordinate offeri	ings with cross-listi	ng department(s))
DAYS1: M T DAYS2: M T DAYS3: M T	W R F S W R F S W R F S	TIME1: TIME2: TIME3:	TO TO TO	LOCATION: LOCATION:
INSTRUCTORS:				
				·
SPECIAL NOTES/	COMMENTS:	energia en esta en esta de la composición del composición de la co		
Date			S	cheduling Officer