

Fall 2009 Course Offerings

<u>CRN:</u>	<u>Class:</u>	<u>Instructor:</u>		<u>Sections:</u>	<u>Day /Time:</u>	<u>Room:</u>	<u>Cap:</u>
10005	131L	McLaughlin	Class	1	MWF 11:00-11:50	DSH 141	48
10007	131L	McLaughlin	Class	2	MWF 12:00-12:50	DSH 141	48
10008	132L	McLaughlin	Class	1	MWF 11:00-11:50	DSH 141	45
10013	132L	McLaughlin	Class	2	MWF 12:00-12:50	DSH 141	40
32950	149	Castellanos	Class	8/18/2009	T 0800-1030		45
32949				10/20/2009	T 1800-2030		45
34375				1/12/2010	T 0800-1030		45
	150L	Castellanos	Class		TR 9:30-10:45	WOOD 101	
27169			Lab	1	F 0800-0850	DSH 141	40
27171			Lab	2	W 1300-1350	DSH 141	40
27172			Lab	3	F 1300-1350	DSH 141	40
27173			Lab	4	T 0800-0850	DSH 141	40
27174			Lab	5	R 0800-0850	DSH 141	40
27175			Lab	6	T 11:00-11:50	DSH 141	40
27176			Lab	7	R 1100-1150	DSH 141	40
27177			Lab	8	W 1400-1450	DSH 141	40
			Class		W 1700-1850	DSH 141	
27178			Lab	9	W 1600-1650	DSH 141	30
27180			Lab	10	W 1900-1950	DSH 141	20
32965	150L	Ace		30	MW 1530-1600	KAFB	14
	151L	Peralta	Class		MWF 1300-1350	Pearl 101	
18112			Lab	1	M 11:00-11:50	ESCP 109	18
30046			Lab	2	W 11:00-11:50	ESCP 109	18
18114			Lab	3	F 11:00-11:50	ESCP 109	18
18116			Lab	4	T 09:30-10:20	ESCP 109	18
18119			Lab	5	T 11:00-11:50	ESCP 109	18
18120			Lab	6	R 11:00-11:50	ESCP 109	18
18122			Lab	7	R 12:30-1320	ESCP 109	18
18124			Lab	8	T 1600-1650	ESCP 109	18
18126			Lab	9	W 1500-1550	ESCP 109	18
27192			Lab	10	W 0900-0950	ESCP 109	18
	152L	Jacobson	Class		MWF 10:00-10:50	CENT 1041	
18128			Lab	1	R 1100-1230	ESCP 110	18
18130			Lab	2	R 1400-1525	ESCP 110	18
18132			Lab	4	R 09:30-10:59	ESCP 109	18
18134			Lab	5	F 1230-1355	ESCP 110	18
32690			Lab	3	F 0820-0950	ESCP 109	18
	241L	Jacobson	Class		TR 1400-1515	DSH 327	
18138			Lab	1	F 0900-0950	ESCP 110	20
24577			Lab	2	F 1300-1350	ESCP 109	20

	251L	Jacobson	Class		MWF 1100-1150	CENT 1041	
18141			Lab	1	T 1200-1250	ESCP 109	20
18143			Lab	2	T 1500-1550	ESCP 109	20
18144			Lab	3	T 1100-1150	ESCP 110	20
32689	259	Castellanos	Class	1	MWF 1000-1140	ESCP 110	20
34156	261		Class	1	MWF 0900-0950	REG 114	50
18153	293		Class	1	W 1200-1250		25
	341L (ITV)	Crandall	Class		MWF 1400-1450	MeCH 210	
35107			Lab	1	F 1000-1050	ESCP 109	20
35108			Lab	2	R 1400-1450	ESCP 109	20
18167		(ITV)	Lab	14	W 1200-1250	ESCP 109	20
	351L	Lane	Class		TR 1100-1215		
35109			Lab	1	M 1300-1350	ESCP 110	20
35110			Lab	2	T 1230-1320	ESCP 110	20
18182	361 (ITV)	Hayes	Class	2	TR 1230-1345	DSH 134	40
			Lab		F 1300-1350	DSH 134	
34752	365 (ITV)	Forrest	Class	1	TR 0930-1045	MECH 214	35
18211	375	Math	Class	1	TR 1230-1345	DSH 141	10
18215	375	Math	Class	2	MWF 1300-1350		7
34157	390	Moses	Class		MF 1300-1350		
			Lab		W 1200-1350	ESCP 110	18
32354	394/ARTS394	Swardson	Class	1	TR 1530-1645	ESCP 110	8
35480	412	Sen	Class	1	MW 1100-1215	ECE 310	20
34158	442	Bridges	Class	1	TR 0930-1045		20
18231	471	Math	Class	1	MW 1500-1715	ESCP 110	10
18232	481	ECE	Class	1	TR 1530-1645	DSH 128	20
34159/ 30840	485/585 (ECE 440)	He	Class	8	TR 0800-0915		30
28185	494/ARTS494/ ARTS594	Swardson	Class	1	TR 1700-1815	ESCP 110	6
34770/ 34762	506/491.008 (ITV)	Luan	Class	1	TR 1230-1345	ME 210	35

34160	513	Kniss	Class	1	TR 0930-1045		40
34161	530	Williams	Class	1	MWF 1100-1150		20
18289	547	Caudell	Class	1	TR 1400-1515	ME 218	15
18311	561	Saia	Class	1	MWF 1000-1050	ME 208	35
18313	576	Math	Class	1	MWF 1800-1915	HUM 424	3
34163	587	Arnold	Class	8	TR 0930-1045		20
32352	580	McCartney	Class	2	R 1730-2000	DSH 141	20
18315	583	McCartney	Class	1	T 1730-2000	DSH 141	20
33063	592		Class	1	F 1400-1529		75
Special Topics							
30056/ 30051	591/491.001	Ackley	Robust Physical Computation		M 1300-1600		15
32351	591.002	Saia	Cybersecurity		MWF 1300-1350		25
34162	591.003	Kapur	Program Analysis & It's Mech		TR 1530-1645		25
33371/ 33372	591/491.007	Williams	Distributed Comp in Second Life		TR 1400-1515	CENT 1026	25
33051	591.005	Brown	Interdis Bio & Biomed Sci		W 1500-1730	CAST 107	5
34164	591.004	Stefanovic	Software Foundations		TR 1100-1215		25
34574/ 34573	591/491.006	Luger	Computational Linguistics		TR 1530-1645		25
34165	591.008 (401)	Kapur	Math & Logic Foundations		TR 1400-1515		20
30070	691.001	Saia	(Sem: Theory Reading Group)			TBA	20
32688	691.002	Crandall	(Sem: Malware Reading Group)			TBA	20
30072	691.003	Bridges	(Sem: Scalable Systems)			TBA	20
28833	691.004	Forrest	(Sem: Adaptive Systems)			TBA	20
28872	691.005	Stefanovic	(Sem: Dynamic Execution Envir)			TBA	20
28871	691.006	Moses	(Sem: Biological Computation)			TBA	20
28296	691.007	Stefanovic	(Sem: Molecular Computing)			TBA	20
33361	691.010	Luger	(Sem: Artificial Intelligence)			TBA	20
33086	691.009	Crandall	(Sem: Network Measurement)			TBA	20