

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00		344/444 Networks (Shaf 100) <i>Brian Haberman</i>		344/444 Networks (Shaf 100) <i>Brian Haberman</i>		9:00
		666 Info Extraction (Bart 117)		666 Info Extraction (Bart 117)		
10:00	328/428 Compilers (Hods 213)	<i>Khudanpur</i>	328/428 Compilers (Hods 213)	<i>Khudanpur</i>	328/428 Compilers (Hods 213)	10:00
10:30	<i>Peter Froehlich</i>	<b>602 Dept Seminar (Hack B17)</b> <i>(faculty meetings)</i>	<i>Peter Froehlich</i>	<b>602 Dept Seminar (Hack B17)</b>	<i>Peter Froehlich</i>	10:30
11:00					766 ST Text Meaning (Hack 306) 10:30 <i>Callison-Burch/VanDurme</i>	11:00
12:00	775 Data Intensive & ML Sem () <i>Mark Dredze</i>	436/636 Algo for Sensor-Based (Shaf 101) <i>Greg Hager</i>	335/435 AI (Shaf 303) <i>Ben Mitchell</i>	436/636 Algo for Sensor-Based (Shaf 101) <i>Greg Hager</i>	335/435 AI (Shaf 303) <i>Ben Mitchell</i>	12:00
	316/416 Database Systems (Shaf 100) <i>Yanif Ahmad</i>		316/416 Database Systems (Shaf 100) <i>Yanif Ahmad</i>		520.702 Curr Tpcs LSP (Hack B17) <i>Sanjeev Khudanpur</i>	
	120 Intern Prog (Shaf 101) <i>Peter Froehlich</i>	520.702 Curr Tpcs LSP (Hack B17) <i>Sanjeev Khudanpur</i>	120 Intern Prog (Shaf 101) <i>Peter Froehlich</i>	765 ST NLP (Hack 306) <i>Jason Eisner</i>	120 Intern Prog (Shaf 101) <i>Peter Froehlich</i>	
			745 CSR Seminar (Hack B17) <i>Peter Kazanzides</i>			
1:30	107 Intro Prog (Shaf 3) <i>Joanne Selinski</i>	271 Automata Theory (Shaf 303) <i>Rao Kosaraju</i>	107 Intro Prog (Shaf 3) <i>Joanne Selinski</i>	271 Automata Theory (Shaf 303) <i>Rao Kosaraju</i>	108.03 Intro Lab (Shaf 1) <i>Joanne Selinski</i>	1:30
	426 Prog Lang (Shaf 202) <i>Scott Smith</i>	446 CIS II (Hack B17) <i>Russ Taylor</i>	426 Prog Lang (Shaf 202) <i>Scott Smith</i>	446 CIS II (Hack B17) <i>Russ Taylor</i>	600.662 Illumination (Shaf 304) <i>meets 4 wks: 2/1-3/1 Larry Wolff</i>	
	476/646 ML in Complex Domains (Shaf 2) <i>Suchi Saria</i>	363/463 Algorithms (Shaf 301) <i>Vladimir Braverman</i>	476/646 ML in Complex Domains (Shaf 2) <i>Suchi Saria</i>	363/463 Algorithms (Shaf 301) <i>Vladimir Braverman</i>		
	643 Adv Top Comp Security (MD 114) <i>Avi Rubin</i>	668 Adv Top Software Sec (Shaf 101) <i>Stephen Checkoway</i>	643 Adv Top Comp Security (MD 114) <i>Avi Rubin</i>	668 Adv Top Software Sec (Shaf 101) <i>Stephen Checkoway</i>		
3:00	226 Data Structures (Shaf 3) <i>Joanne Selinski</i>	466 Information Retrieval () <i>David Yarowsky</i>	226 Data Structures (Shaf 3) <i>Joanne Selinski</i>	466 Information Retrieval () <i>David Yarowsky</i>	226 Data Structures (Shaf 3) <i>Joanne Selinski</i>	3:00
	325/425 Decl Meth (Shaf 300) <i>Jason Eisner</i>	667 Adv. Distrib. (Shaf 101) <i>Yair Amir</i>	325/425 Decl Meth (Shaf 300) <i>Jason Eisner</i>	667 Adv. Distrib. (Shaf 101) <i>Yair Amir</i>	325/425 Decl Meth (Shaf 300) <i>Jason Eisner</i>	
	250 UI & Mobile Apps (Shaf 302) <i>Peter Froehlich</i>		250 UI & Mobile Apps (Shaf 302) <i>Peter Froehlich</i>		250 User Interface & Mobile Apps () <i>Peter Froehlich</i>	
	439/639 Comp. Genomics (Shaf 304) <i>Ben Langmead</i>	746 Image Analysis (Hack 209) 3-5 <i>Taylor &amp; Prince</i>	439/639 Comp. Genomics (Shaf 304) <i>Ben Langmead</i>		424 Network Security (Shaf 2) 3-5:30 <i>Amitabh Mishra</i>	
					Faculty/Grad Happy Hour (4-5)	4:00
4:30	320/420 Parallel Prog (Shaf 3) <i>Randal Burns</i>		320/420 Parallel Prog (Shaf 3) <i>Randal Burns</i>			4:30
	488/688 Comp Bio (Hods 210) <i>Rachel Karchin</i>		488/688 Comp Bio (Hods 210) <i>Rachel Karchin</i>			
	402 Med Informatics (Shaf 304) <i>(4 weeks 4/8-5/1) Lehmann</i>		402 Med Informatics (Shaf 304) <i>(4 weeks 4/8-5/1) Ochs</i>			
			108.01 Intro Lab (Shaf 1) <i>Joanne Selinski</i>			5:00
6:00			104 Computer Ethics (Shaf 101) <i>6-8 alt weeks Sheela Kosaraju</i>	108.02 Intro Lab (Shaf 1) <i>Joanne Selinski</i>		6:00
				ACM meetings (6p)		

	363/463 Algorithms () <i>section meeting TBA</i>	726 ST PL (Shaf 204E) <i>W 10? Scott Smith</i>	728 ST Category Theory (Shaf 204E) <i>tba Wes Filardo</i>	764 Seminar in Algorithms () <i>W 12 Vladimir Braverman</i>	

	<b>COLOR KEY</b>
	50 minute period
	75 minute period
	2 hour period
	2.5 hour period
	3 hour lab