

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00		361/461 Computer Vision (Hack B17) <i>Greg Hager</i>		361/461 Computer Vision (Hack B17) <i>Greg Hager</i>		9:00
		363/463 Algorithms (Shaf 301) <i>Vladimir Braverman</i>		363/463 Algorithms (Shaf 301) <i>Vladimir Braverman</i>		
10:00	333/433 CSF (Hack B17) <i>Peter Froehlich</i>		333/433 CSF (Hack B17) <i>Peter Froehlich</i>		333/433 CSF (Hack B17) <i>Peter Froehlich</i>	10:00
		601 Dept Seminar (Hack B17)		601 Dept Seminar (Hack B17)	766 ST in Machine Trans (Hack 306) (10:30-11:30) <i>Callison-Burch</i>	
11:00						11:00
12:00	112.01 IPSE (Shaf 303) <i>Peter Froehlich</i>	471 Theory of Computation (MD 201) <i>Vinod Variyam</i>	112.01 IPSE (Shaf 303) <i>Peter Froehlich</i>	471 Theory of Computation (MD 201) <i>Vinod Variyam</i>	108.06 IPSE Lab (Kreiger 307)	12:00
	226 Data Structures (Shaf 100) <i>Joanne Selinski</i>	520.701 Current Top NLP (Hack B17) <i>Khudanpur</i>	226 Data Structures (Shaf 100) <i>Joanne Selinski</i>	765 ST in NLP (Hack 306) <i>Jason Eisner</i>	226 Data Structures (Shaf 100) <i>Joanne Selinski</i>	
	475 Machine Learning (Shaf 301) <i>Mark Dredze</i>		475 Machine Learning (Shaf 301) <i>Mark Dredze</i>			
			500.745 CSR Seminar (Hack B17) <i>Peter Kazanzides</i>		520.701 Current Top NLP (Hack B17) <i>Khudanpur</i>	
1:30	107 Intro Java (Shaf 3) <i>Joanne Selinski</i>	464/664 Randomized Alg (Shaf 304) <i>Rao Kosaraju</i>	107 Intro Java (Shaf 3) <i>Joanne Selinski</i>	464/664 Randomized Alg (Shaf 304) <i>Rao Kosaraju</i>	108.03 Java Lab (Shaf 1)	1:30
	321/421 OOSE (Shaf 303) <i>Scott Smith</i>	445 CIS I (Hack B17) <i>Russ Taylor</i>	321/421 OOSE (Shaf 303) <i>Scott Smith</i>	445 CIS I (Hack B17) <i>Russ Taylor</i>		
	443 Security & Privacy (Shaf 302) <i>Avi Rubin</i>	460 Software Vulnerability (Shaf 2) <i>Stephen Checkoway</i>	443 Security & Privacy (Shaf 302) <i>Avi Rubin</i>	460 Software Vulnerability (Shaf 2) <i>Stephen Checkoway</i>		
			615 Big Data (Shaf 304) <i>Yanif Ahmad</i>		615 Big Data (Shaf 304) <i>Yanif Ahmad</i>	
3:00	120 Intern Prog (Hack B17) <i>Peter Froehlich</i>	315/415 Databases (Hack B17) <i>David Yarowsky</i>	120 Intern Prog (Hack B17) <i>Peter Froehlich</i>	315/415 Databases (Hack B17) <i>David Yarowsky</i>	120 Intern Prog (Hack B17) <i>Peter Froehlich</i>	3:00
	465 NLP (Hodson 313) <i>Jason Eisner</i>	337/437 Distrib Sys (Shaf 202) <i>Yair Amir</i>	465 NLP (Hodson 313) <i>Jason Eisner</i>	337/437 Distrib Sys (Shaf 202) <i>Yair Amir</i>	465 NLP (Hodson 313) <i>Jason Eisner</i>	
	454 Practical Crypto Sys (Shaf 101) <i>Matt Green</i>	660 FFT (NEB 215) <i>Michael Kazhdan</i>	454 Practical Crypto Sys (Shaf 101) <i>Matt Green</i>	660 FFT (NEB 215) <i>Michael Kazhdan</i>		
	323/423 Data-Intensive Comp (MD 214) 3-7p <i>Randal Burns</i>		323/423 Data-Intensive Comp (MD 214) 3-7p <i>Randal Burns</i>		Faculty/Grad Happy Hour (4pm)	
4:30	429 Func Prog at Work (Shaf 202) <i>John Peterson</i>	105 M&Ms (Shaf 304) <i>Joanne Selinski</i>	429 Func Prog at Work (Shaf 202) <i>John Peterson</i>			4:30
		442 Modern Cryptography (Shaf 202) (to 7ish) <i>Christopher Pappacena</i>	108.01 Java Lab (Shaf 1)			
			108.04 IPSE Lab (MD 226)	ACM meetings (?pm)		
6:00			104 Computer Ethics (Shaf 304)	108.02 Java Lab (Shaf 1)		6:00
			6-8 alternate wks <i>Sheela Kosaraju</i>	108.05 IPSE Lab (Kreiger 307)		

728 ST in Category Th (NEB 204E)
Wes Filardo
764 Seminar in Algorithms ()
Vladimir Braverman

726 ST in PL (NEB 204E)
Scott Smith

757 ST in Graphics (NEB 215)
Misha Kazhdan

780 ST in Computational Genomics
Ben Langmead

COLOR KEY

50 minute period
75 minute period
2 hour period
3 hour period
4 hour period