

Course numbers are for the NEW 601 prefix!!

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00		220.04 Intermediate Programming (MD 310) <i>Sara More</i>		220.04 Intermediate Programming (MD 310) <i>Sara More</i>	220.04 Intermediate Programming (MD 310) <i>Sara More</i> (8:30 start time)	9:00
		231 Automata (Shaffer 101) <i>Xin Li</i>		231 Automata (Shaffer 101) <i>Xin Li</i>		
		443,643 Security & Privacy (Gilman 132) <i>Avi Rubin</i>		443,643 Security & Privacy (Gilman 132) <i>Avi Rubin</i>		
		464,664 Artificial Ingelligence (Hack B17) <i>Ben VanDurme</i>		464,664 Artificial Ingelligence (Hack B17) <i>Ben VanDurme</i>		
		050.375,675 Prob Models of Visual Cortex (Krieger 111) <i>Alan Yuille</i>		050.375,675 Prob Models of Visual Cortex (Krieger 111) <i>Alan Yuille</i>		
10:00					866 ST Comp Semantics (Hack 306) 10:45-11:45 <i>Ben VanDurme</i>	10:00
10:30		801 Dept Seminar (Hack B17)		801 Dept Seminar (Hack B17)		10:30
11:00	457,657 Computer Graphics (Shaf 303) <i>Misha Kazhdan</i>		457,657 Computer Graphics (Shaf 303) <i>Misha Kazhdan</i>		457,657 Computer Graphics (Shaf 303) <i>Misha Kazhdan</i>	11:00
			868 ST in Machine Translation (Hack 306) <i>Philipp Koehn</i>			
12:00	220.01 Intern Prog (MD 310) <i>Sara More</i>	482,682 ML: Deep Learning (MD 110) <i>Greg Hager</i>	220.01 Intern Prog (MD 310) <i>Sara More</i>	482,682 ML: Deep Learning (MD 110) <i>Greg Hager</i>	220.01 Intern Prog (MD 310) <i>Sara More</i>	12:00
	445,645 Practical Crypto (Shaffer 300) <i>Matt Green</i>	340,440,640 Web Security (Hodson 301) <i>Yinzhi Cao</i>	445,645 Practical Crypto (Shaffer 300) <i>Matt Green</i>	340,440,640 Web Security (Hodson 301) <i>Yinzhi Cao</i>	520.701 Current Top NLP (Hack B17) <i>J.Tmal</i>	
	520.701 Current Top NLP (Hack B17) <i>J.Tmal</i>	845 ST in Applied Cryptography (Malone 222) <i>Matt Green</i>	500.745 LCSR Seminar (Olin 305) <i>Peter Kazanzides</i>	865 ST in NLP (Hack 306) <i>Jason Eisner</i>		
			831 Theory Seminar (Malone 228) <i>Braverman, Dinitz, Li</i>	826 ST in PL (Malone 222) <i>Scott Smith</i>	817 ST in Systems Research (Malone 338) <i>Ryan Huang</i> (1 - 2:15p)	
1:30	107 Intro Java (Gilman 50) <i>Sara More</i>	318,418,618 OS (Shaffer 100) <i>Ryan Huang</i>	107 Intro Java (Gilman 50) <i>Sara More</i>	318,418,618 OS (Shaffer 100) <i>Ryan Huang</i>		1:30
	220.02 Intern Prog (MD 310) <i>Ali Darvish</i>	455,655 CIS I (Hack B17) <i>Russ Taylor</i>	220.02 Intern Prog (MD 310) <i>Ali Darvish</i>	455,655 CIS I (Hack B17) <i>Russ Taylor</i>	220.02 Intern Prog (MD 310) <i>Ali Darvish</i>	
	226.01 Data Structures (Mudd 26) <i>Michael Shatz</i>	433,633 Algorithms (Maryland 110) <i>Michael Dinitz</i>	226.01 Data Structures (Mudd 26) <i>Michael Shatz</i>	433,633 Algorithms (Maryland 110) <i>Michael Dinitz</i>	226.01 Data Structures (Mudd 26) <i>Michael Shatz</i>	
	421,621 OOSE (Hodson 210) <i>Scott Smith</i>	468,668 Machine Translation (Ames 234) <i>Philipp Koehn</i>	421,621 OOSE (Hodson 210) <i>Scott Smith</i>	468,668 Machine Translation (Ames 234) <i>Philipp Koehn</i>		
	475,675 Machine Learning (Hack B17) <i>Mark Dredze</i>	714 Adv Computer Networks (Shaffer 2) <i>Soudeh Ghorbani</i>	475,675 Machine Learning (Hack B17) <i>Mark Dredze</i>	714 Adv Computer Networks (Shaffer 2) <i>Soudeh Ghorbani</i>		
	442,642 Modern Cryptography (Shaf 300) <i>Abhishek Jain</i>		442,642 Modern Cryptography (Shaf 300) <i>Abhishek Jain</i>			
3:00	220.03 Intern Prog (MD 310) <i>Joanne Selinski</i>	315,415,615 Databases (Hack B17) <i>David Yarowsky</i>	220.03 Intern Prog (MD 310) <i>Joanne Selinski</i>	315,415,615 Databases (Hack B17) <i>David Yarowsky</i>	220.03 Intern Prog (MD 310) <i>Joanne Selinski</i>	3:00
	465,665 NLP (Olin 305) <i>Jason Eisner</i>	477,677 Causal Inference (Shaffer 300) <i>Ilya Shpitser</i>	465,665 NLP (Olin 305) <i>Jason Eisner</i>	477,677 Causal Inference (Shaffer 300) <i>Ilya Shpitser</i>	465,665 NLP (Olin 305) <i>Jason Eisner</i>	
	444,644 Network Security (Ames 234) <i>Seth Nielson</i>	490,690 Intro HCI (Latrobe 120) <i>Chien-Ming Huang</i>	444,644 Network Security (Ames 234) <i>Seth Nielson</i>	490,690 Intro HCI (Latrobe 120) <i>Chien-Ming Huang</i>		
	481,681 ML: Optimization (Shaffer 304) <i>Raman Arora</i>		481,681 ML: Optimization (Shaffer 304) <i>Raman Arora</i>	875 ST in ML (Malone 228) <i>Raman Arora</i>	481,681 ML: Optimization (Shaffer 304) <i>Raman Arora</i>	
4:30	461,661 Computer Vision (Shaffer 100) <i>Haider Ali</i>	463,663 Algo SBR (Gilman 132) <i>Simon Leonard</i>	461,661 Computer Vision (Shaffer 100) <i>Haider Ali</i>	463,663 Algo SBR (Gilman 132) <i>Simon Leonard</i>		4:30
	229 Computer System Fundamentals (Hack B17) <i>Peter Froehlich</i>	723 Adv Data Intensive (Hodson 311) (4:30-7p) <i>Randal Burns</i>	229 Computer System Fundamentals (Hack B17) <i>Peter Froehlich</i>	723 Adv Data Intensive (Hodson 311) (4:30-7p) <i>Randal Burns</i>		
		382 Deep Learning Lab (Hodson 213) <i>Greg Hager</i>	104.01,02 Computer Ethics (Gilman 55) (alternate weeks) <i>Tim Leschke</i>	108.02 Java Lab (Shaf 1)	Coding Circle	
6:00		465,665 NLP (Shaffer 101) <i>Jason Eisner</i>	108.01 Java Lab (Shaf 1)			6:00
				ACM meetings		
			857 ST in Graphics (Malone 222) <i>tbd Misha Kazhdan</i>			
					COLOR KEY 50 minute period 75 minute period 2 hour period 3 hour period 4 hour period	