

Course numbers are for the 601 prefix!!

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00		231.01 Automata (Shaffer 303) S. Rao Kosaraju 443,643 Security & Privacy (Gilman 132) Avi Rubin 464,664 Artificial Intelligence (Hack B17) Ben VanDurme 461 Computer Vision (Hodson 210) Greg Hager 290 User Interfaces & Mobile Apps (Hodson 311) Joanne Selinski 050.375,675 Prob Models of Visual Cortex (Krieger 111) Alan Yuille		231.01 Automata (Shaffer 303) S. Rao Kosaraju 443,643 Security & Privacy (Gilman 132) Avi Rubin 464,664 Artificial Intelligence (Hack B17) Ben VanDurme 461 Computer Vision (Hodson 210) Greg Hager 290 User Interfaces & Mobile Apps (Hodson 311) Joanne Selinski 050.375,675 Prob Models of Visual Cortex (Krieger 111) Alan Yuille		9:00
10:00	229.01 Computer System Fundamentals (Hack B17) Philipp Koehn 229.02 Computer System Fundamentals (Shaf 300) Dave Hovemeyer 427,627 Principles of Programming Languages II (Hod 316) Scott Smith		229.01 Computer System Fundamentals (Hack B17) Philipp Koehn 229.02 Computer System Fundamentals (Shaf 300) Dave Hovemeyer 427,627 Principles of Programming Languages II (Hod 316) Scott Smith		229.01 Computer System Fundamentals (Hack B17) Philipp Koehn 229.02 Computer System Fundamentals (Shaf 300) Dave Hovemeyer 427,627 Principles of Programming Languages II (Hod 316) Scott Smith	10:00
10:30		801 Dept Seminar (Hack B17)		801 Dept Seminar (Hack B17)	866 ST Comp Semantics (Hack 306) 10:45-11:45 Ben VanDurme	10:30
11:00	457,657 Computer Graphics (Shaf 303) Misha Kazhdan 465,665 Natural Language Proc. (Shaf 301) Kevin Duh		457,657 Computer Graphics (Shaf 303) Misha Kazhdan 465,665 Natural Language Proc. (Shaf 301) Kevin Duh		457,657 Computer Graphics (Shaf 303) Misha Kazhdan 465,665 Natural Language Proc. (Shaf 301) Kevin Duh	11:00
12:00	220.01 Intern Prog (MD 310) Dave Hovemeyer 745 Adv Tpc Applied Crypto (Shaffer 300) Matt Green 520.701 Current Top NLP (Hack B17) J.Tmal	482,682 ML: Deep Learning (MD 110) Mathias Unberath 340,440,640 Web Security (Hodson 213) Yinzhi Cao 845 ST in Applied Cryptography (Malone 222) Peter Kazanzides 433,633 Algorithms (Shaffer 3) Michael Dinitz 447,647 Computational Genomics: Sequences (Ames 234/Shaf 304) Ben Langmead/Brad Solomon 434,634 Randomized Alg (Gilman 132) Vova Braverman 430,630 Combinatorics and Graph Theory (Hodson 211) Xin Li	220.01 Intern Prog (MD 310) Dave Hovemeyer 745 Adv Tpc Applied Crypto (Shaffer 300) Matt Green 500.745 LCSR Seminar (Olin 305) Peter Kazanzides 831 Theory Seminar (Malone 228) Braverman, Dinitz, Li	482,682 ML: Deep Learning (MD 110) Mathias Unberath 340,440,640 Web Security (Hodson 213) Yinzhi Cao 865 ST in NLP (Hack 306) Jason Eisner 433,633 Algorithms (Shaffer 3) Michael Dinitz 447,647 Computational Genomics: Sequences (Ames 234/Shaf 304) Ben Langmead/Brad Solomon 434,634 Randomized Alg (Gilman 132) Vova Braverman 430,630 Combinatorics and Graph Theory (Hodson 211) Xin Li 826 ST in PL (Malone 222) Scott Smith	220.01 Intern Prog (MD 310) Dave Hovemeyer 520.701 Current Top NLP (Hack B17) J.Tmal 817 ST in Systems Research (Malone 338) (1 - 2:15p) Ryan Huang	12:00
1:30	220.02 Intern Prog (MD 310) Dave Hovemeyer 226.01 Data Structures (Hack B17) Joanne Selinski 421,621 OOSE (Mergenthaler 111) Scott Smith 475,675 Machine Learning (MD 110) Mark Dredze 442,642 Modern Cryptography (Hodson 213) Abhishek Jain	318,418,618 OS (Hodson 213) Ryan Huang 455,655 CIS I (Hack B17) Russ Taylor 714 Adv Computer Networks (Shaffer 2) Xin Jin 231.02 Automata (Shaf 3) S. Rao Kosaraju 422,622 Software Testing & Debugging (Shaf 303) Ali Darvish	220.02 Intern Prog (MD 310) Dave Hovemeyer 226.01 Data Structures (Hack B17) Joanne Selinski 421,621 OOSE (Mergenthaler 111) Scott Smith 475,675 Machine Learning (MD 110) Mark Dredze 442,642 Modern Cryptography (Hodson 213) Abhishek Jain	318,418,618 OS (Hodson 213) Ryan Huang 455,655 CIS I (Hack B17) Russ Taylor 714 Adv Computer Networks (Shaffer 2) Xin Jin 231.02 Automata (Shaf 3) S. Rao Kosaraju 422,622 Software Testing & Debugging (Shaf 303) Ali Darvish	220.02 Intern Prog (MD 310) Dave Hovemeyer 226.01 Data Structures (Hack B17) Joanne Selinski	1:30
3:00	220.03 Intern Prog (MD 310) Ali Darvish 467,667 Intro HLT (Olin 305) Philipp Koehn 444,644 Network Security Seth Nielson 452 Computational Biomed Research (Hodson 213) Michael Shatz	315,415,615 Databases (Hack B17) David Yarowsky 477,677 Causal Inference (Shaffer 301) Ilya Shpitser 490,690 Intro HCI (Hodson 213) Chien-Ming Huang 417,617 Distributed Systems (Hodson 316) Yair Amir	220.03 Intern Prog (MD 310) Ali Darvish 467,667 Intro HLT (Olin 305) Philipp Koehn 444,644 Network Security Seth Nielson 452 Computational Biomed Research (Hodson 213) Michael Shatz	315,415,615 Databases (Hack B17) David Yarowsky 477,677 Causal Inference (Shaffer 301) Ilya Shpitser 490,690 Intro HCI (Hodson 213) Chien-Ming Huang 417,617 Distributed Systems (Hodson 316) Yair Amir	220.03 Intern Prog (MD 310) Ali Darvish	
4:30	220.04 Intermediate Programming (MD 310) Ali Darvish 226.02 Data Structures (Shaf 300) Ali Madooei	463,663 Algo SBR (Hodson 210) Simon Leonard 661 Computer Vision (Ames 234) Wei Shen 778 Advanced Causal Inference Ilya Shpitser 382 Deep Learning Lab (Hodson 213) Mathias Unberath	220.04 Intermediate Programming (MD 310) Ali Darvish 226.02 Data Structures (Shaf 300) Ali Madooei 104.01,02 Computer Ethics (Gilman 55) (alternate weeks) Tim Leschke	463,663 Algo SBR (Hodson 210) Simon Leonard 661 Computer Vision (Ames 234) Wei Shen 778 Advanced Causal Inference Ilya Shpitser	220.04 Intermediate Programming (MD 310) Ali Darvish 226.02 Data Structures (Shaf 300) Ali Madooei	4:30
6:00				ACM meetings		6:00
		868 ST in Machine Translation (Hack 306) Philipp Koehn	857 ST in Graphics (Malone 222) M 1:30-2:45 Misha Kazhdan			
					<b>COLOR KEY</b> 50 minute period 75 minute period 2 hour period 3 hour period 4 hour period	