

SCHOOL OF COMPUTER SCIENCE - Course Schedule

Fall 2014

CMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
105	Computer Literacy (R2)				3
Lect 01	73798	TuTh 11:30-12:45	THOM 106	Verts	
119	Introduction to Programming				3
Lect 01	73833	MWF 1:25-2:15	LGRT 123	Verts	
Lab L01	Drop-in	Tu 1:00-2:15	LIBR 1685 OIT Clsrm	Verts	
Lab L02	Drop-in	Th 1:00-2:15	LIBR 1685 OIT Clsrm	Verts	
120	Introduction to Problem Solving with the Internet (R2)				3
Lect 01	73832	MWF 11:15-12:05	MOR1 N375	Verts	
121	Introduction to Problem Solving with Computers (R2)				4
Lect 01	73800	TuTh 11:30-12:45	HASA 20	Anderson, Moll	
Disc 01AA	73846	M 2:30-3:20	AEBN 119	Anderson, Moll	
Disc 01AB	73847	M 2:30-3:20	ELAB 303	Anderson, Moll	
Disc 01AC	73848	M 1:25-2:15	AEBN 119	Anderson, Moll	
Disc 01AD	73849	M 1:25-2:15	ELAB 303	Anderson, Moll	
Disc 01AE	73850	M 12:20-1:10	AEBN 119	Anderson, Moll	
187	Programming with Data Structures (R2)				4
Lect 01	73801	TuTh 2:30-3:45	MOR2 131	Barrington	
Lect 02	79871	TuTh 2:30-3:45	HASA 126	Corner	
Disc 01AA	73802	M 10:10-11:00	LGRT 223	Barrington	
Disc 01AB	73843	M 10:10-11:00	** DELETED	** DELETED	
Disc 01AC	73794	M 11:15-12:05	LGRT 223	Barrington	
Disc 01AD	73797	M 11:15-12:05	** DELETED	** DELETED	
Disc 01AE	73873	M 1:25-2:15	LGRT 223	Barrington	
Disc 01AF	73874	M 9:05-9:55	<i>LGRT 223, if needed</i>	Barrington	
Disc 01AG	73875	M 2:30-3:20	LGRT 223	Barrington	
Disc 01AJ	73876	M 2:30-3:20	** DELETED	** DELETED	
Disc 01AK	73877	M 12:20-1:10	LGRT 223	Barrington	
Disc 01BA	73878	M 12:20-1:10	** DELETED	** DELETED	
Disc 02AA	79872	M 10:10-11:00	LGRT 223	Corner	
Disc 02AB	79873	M 11:15-12:05	LGRT 223	Corner	
Disc 02AC	79874	M 1:25-2:15	LGRT 223	Corner	
Disc 02AD	79875	M 2:30-3:20	LGRT 223	Corner	
Disc 02AE	79876	M 12:20-1:10	LGRT 223	Corner	
Disc 02AF	79894	M 9:05-9:55	<i>LGRT 223, if needed</i>	Corner	
190DM	A Mathematical Foundation for Informatics				3
Lect 01	73879	MWF 10:10-11:00	LGRC A203	Barrington	
190IN	Introduction to Informatics				3
Lect 01	79538	TuTh 4:00-5:15	ELAB 323	Verts, Trim	
191A	Computer Science Majors RAP Seminar				1
Lect 01	73803	M 4:00-5:00	GRAY 109	Barrington, Moll	
197B	Special Topics - Advanced Assignments for CMPSCI 121				1
Lect 01	73893	BY ARRGT		Anderson, Moll	
197C	Special Topics - Programming in C				1
Lect 01	73859	W 3:35-5:00	LGRT 223	Scarrci	
Lect 02	73862	M 3:35-5:00	LGRT 223	Scarrci	
197U	Special Topics - A Hands-on Introduction to UNIX				1
Lect 01	73838	TuTh 4:00-5:15	ILC S231	DeVaughn-Brown	
197WP	Special Topics - Introduction to HTML/CSS				1
Lect 01	79741	Tu 4:00-5:15	LGRT 223	Scarrci	
Lect 02	79747	Th 4:00-5:15	LGRT 223	Scarrci	
220	Programming Methodology				4
Lect 01	73837	TuTh 8:30-9:45	HERT 227	Guha, Richards	
Disc 01AA	73851	F 11:15-12:05	ELAB 323	Guha, Richards	
Disc 01AB	73852	F 12:20-1:10	LGRC A201	Guha, Richards	
Disc 01AC	73887	F 9:05-9:55	ELAB 323	Guha, Richards	

CMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
230	Computer Systems Principles				4
Lect 01	73839	TuTh 2:30-3:45	GOES 20	Richards, Chaganti	
Disc 01AA	73861	F 10:10-11:00	ELAB 306	Richards, Chaganti	
Disc 01AB	73785	F 9:05-9:55	ELAB 306	Richards, Chaganti	
Disc 01AC	77989	F 11:15-12:05	ELAB 306	Richards, Chaganti	
240	Reasoning Under Uncertainty				4
Lect 01	73834	MW 2:30-3:45	HASA 126	Jensen	
Disc 01AA	73853	F 1:25-2:15	ILC N255	Jensen	
Disc 01AB	73786	F 10:10-11:00	ILC N101	Jensen	
Disc 01AC	73863	F 12:20-1:10	ILC N255	Jensen	
250	Introduction to Computation				4
Lect 01	73805	MWF 1:25-2:15	HASA 126	Immerman	
Disc 01AA	73806	W 11:15-12:05	ELAB 323	Immerman	
Disc 01AB	73844	W 12:20-1:10	ELAB 323	Immerman	
290NW	A Networked World				3
Lect 01	73882	TuTh 2:30-3:45	LGRC A310	Liberatore	
305	Social Issues in Computing				3
Lect 01	73808	TuTh 8:30-9:45	LGRT 143	Trim	
Lect 02	73787	TuTh 10:00-11:15	LGRT 143	Trim	
311	Introduction to Algorithms				4
Lect 01	73809	TuTh 11:30-12:45	ILC S140	Siegelmann	
Disc 01AA	73810	W 1:25-2:15	ILC S140	Siegelmann	
Disc 01AB	79718	W 11:15-12:05	ILC N211	Siegelmann	
320	Introduction to Software Engineering (IE)				4
Lect 01	73811	TuTh 1:00-2:15	CS 142	Anderson	<i>Honors Colloq</i>
Lect 02	79745	TuTh 1:00-2:15	TOBN 204	Ridgway	
Disc 01AA	73828	W 12:20-1:10	CS 142	Anderson	
Disc 02AA	79746	W 1:25-2:15	CS 142	Ridgway	
325	Usability				3
Lect 01	73792	MW 4:00-5:15	CS 142	Hudlicka	
326	Web Programming (IE)				3
Lect 01	73791	TuTh 4:00-5:15	GSMN 64	Richards	
345	Practice and Applications of Data Management				3
Lect 01	73864	MW 2:30-3:45	LGRC A310	Meliou	<i>Honors Colloq</i>
377	Operating Systems				4
Lect 01	73788	TuTh 8:30-9:45	ILC S211	Shenoy	
Disc 01AA	73789	F 1:25-2:15	ELAB 303	Shenoy	
383	Artificial Intelligence				3
Lect 01	73855	TuTh 10:00-11:15	ILC N211	Liberatore	
390MB	Mobile Health Sensing and Monitoring				3
Lect 01	73886	MWF 1:25-2:15	CS 140	Ganesan	
391IB	Seminar - Inside the Box: How Computers Really Work				3
Lect 01	73856	MW 9:05-10:20	CS 140	Weems	<i>Honors Colloq</i>
391LI	Seminar - Computer Crime Law and the Technologies of Investigation and Privacy				3
Lect 01	78774	TuTh 11:30-12:45	CS 140	Levine	
403	Introduction to Robotics: Mechanics, Dynamics, and Control				3
Lect 01	77708	TuTh 11:30-12:45	LGRC A310	Gruppen	
410	Compiler Techniques				3
Lect 01	73840	MW 2:30-3:45	CS 140	Moss	
Disc 01AA	73790	F 2:30-3:45	CS 140	Moss	
453	Computer Networks				3
Lect 01	73860	TuTh 11:30-12:45	CS 142	Venkataramani	<i>Honors Colloq</i>
460	Introduction to Computer and Network Security				3
Lect 01	73836	TuTh 10:00-11:15	LGRC A310	Misra	

CMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
491IP	Seminar - Programming the iPhone and iPad				3
Lect 01	77713	TuTh 8:30-9:45	CS 140	Weems	
521	Software Engineering: Analysis and Evaluation				3
Lect 01	73795	MW 10:35-11:50	CS 142	Brun	
Lect 02	73890	MW 10:35-11:50	CS 142	Brun	
529	Software Engineering Project Management				3
Lect 01	73835	TuTh 1:00-2:15	CS 142	Anderson	
Lect 02	79748	TuTh 1:00-2:15	TOBN 204	Ridgway	
Disc 01AA	73854	W 12:20-1:10	CS 142	Anderson	
Disc 02AA	79749	W 1:25-2:15	CS 142	Ridgway	
Sem 01AB	77712	Tu 5:30-6:30	CS 343	Anderson	
Sem 02AB	79750	Tu 5:30-6:30	CS 343	Ridgway	
575	Combinatorics and Graph Theory [MATH 513]				3
Lect 01	77714	TuTh 1:00-2:15	ELAB 303	Moll	
Lect 02	77990	TuTh 1:00-2:15	ELAB 303	Moll	
585	Introduction to Natural Language Processing				3
Lect 01	73793	TuTh 2:30-3:45	CS 142	O'Connor	
Lect 02	73889	TuTh 2:30-3:45	CS 142	O'Connor	
610	Compiler Techniques				3
Lect 01	73841	MW 2:30-3:45	CS 140	Moss	
Disc 01AA	73842	F 2:30-3:45	CS 140	Moss	
611	Advanced Algorithms				3
Lect 01	73819	TuTh 8:30-9:45	CS 142	Sitaraman	
621	Advanced Software Engineering: Analysis and Evaluation				3
Lect 01	73796	MW 10:35-11:50	CS 142	Brun	
630	Systems				3
Lect 01	73858	TuTh 10:00-11:15	CS 140	Berger	
646	Information Retrieval				3
Lect 01	77715	TuTh 2:30-3:45	CS 140	Allan	
650	Applied Information Theory				3
Lect 01	78819	MW 9:05-10:20	CS 142	Learned-Miller	
653	Computer Networking				3
Lect 01	73868	MW 9:05-10:20	LGRC A310	Kurose	
670	Computer Vision				3
Lect 01	79716	MW 2:30-3:45	CS 142	Maji	
683	Artificial Intelligence				3
Lect 01	73820	TuTh 10:00-11:15	CS 142	Zilberstein	
689	Machine Learning				3
Lect 01	73826	MW 2:30-3:45	** DELETED	** DELETED	
690IV	Intelligent Visual Computing				3
Lect 01	78209	Th 1:00-3:00	LGRC A311	Kalogerakis	
690PE	Performance Evaluation				3
Lect 01	79281	MW 10:35-11:50	CS 140	Towsley	
6910	Seminar - Tools for Explanatory and Tutoring Systems				3
Lect 01	73821	Tu 1:00-2:15	LGRC A310	Wolf	
691PT	Seminar - Hot Topics in Privacy Enhancing Technologies				1-3
Lect 01	79824	F 1:25-3:25	CS 142	Houmansadr	
Lect 02	79825	F 1:25-3:25	CS 142	Houmansadr	
891M	Theory of Computation				1
Lect 01	73824	Tu 4:00-5:00	CS 140	Barrington	
H320	Honors Colloquium for CMPSCI 320				1
HLec 01	77991	Tu 4:00-5:00	CS 343	Osterweil	

CMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
H345	Honors Colloquium for CMPSCI 345				1
H Lec 01	73891	BY ARRGT		Meliou	
H391IB	Honors Colloquium for CMPSCI 391IB				1
H Lec 01	73845	BY ARRGT		Weems	
H453	Honors Colloquium for CMPSCI 453				1
H Lec 01	79901	BY ARRGT		Venkataramani	