

COMPSCI (unless otherwise noted)	CLASS#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
105	Computer Literacy (R2)				3
Lect 01	14776	TuTh 11:30-12:45	HASA 20	Verts	
119	Introduction to Programming				3
Lect 01	14814	MWF 1:25-2:15	SC W245	Verts	
121	Introduction to Problem Solving with Computers (R2)				4
Lect 01	14777	TuTh 11:30-12:45	ILC N151	Anderson, Thota	
Lab 01LL	14825	F 2:30-3:20	ELAB 323	Anderson, Thota	
Lab 01LM	14826	F 2:30-3:20	FLIN 105	Anderson, Thota	
Lab 01LN	14827	F 2:30-3:20	AEBN 119	Anderson, Thota	
Lab 01LQ	14828	F 1:25-2:15	GSMN 64	Anderson, Thota	
Lab 01LR	14829	F 1:25-2:15	AEBN 119	Anderson, Thota	
Lab 01LS	20522	F 1:25-2:15	ELAB 304	Anderson, Thota	
Lab 01LU	20523	F 11:15-12:05	ELAB 323	Anderson, Thota	
Lab 01LV	20524	F 11:15-12:05	HAS 134	Anderson, Thota	
Lab 01LW	20525	F 12:20-1:10	AEBN 119	Anderson, Thota	
Lab 01LX	20526	F 12:20-1:10	TOBN 304	Anderson, Thota	
145	Representing, Storing, and Retrieving Information				3
Lect 01	14830	MWF 11:15-12:05	ILC N101	Verts	
187	Programming with Data Structures (R2)				4
Lect 01	14778	MW 2:30-3:45	ILC S331	Wang, Thota	
Lect 02	14869	TuTh 2:30-3:45	ILC S331	Thota, Wang	
Lab 01LL	14822	M 10:10-11:00	LGRT 223	Wang	
Lab 01LM	14831	M 11:15-12:05	LGRT 223	Wang	
Lab 01LN	14832	M 1:25-2:15	LGRT 223	Wang	
Lab 01LQ	14833	M 1:25-2:15	LGRT 225	Wang	
Lab 01LR	14840	M 12:20-1:10	LGRT 223	Wang	
Lab 01LS	14844	M 9:05-9:55	LGRT 223	Wang	
Lab 02LL	14870	M 10:10-11:00	LGRT 225	Thota	
Lab 02LM	14871	M 11:15-12:05	LGRT 225	Thota	
Lab 02LN	14872	M 2:30-3:20	LGRT 223	Thota	
Lab 02LQ	14873	M 2:30-3:20	LGRT 225	Thota	
Lab 02LR	14874	M 12:20-1:10	LGRT 225	Thota	
Lab 02LS	14875	M 9:05-9:55	LGRT 225	Thota	
190D	Using Data Structures				4
Lect 01	20512	TuTh 2:30-3:45	ILC S140	Liberatore	
Disc 01AA	20513	M 12:20-1:10	LGRC A310	Liberatore	
Disc 01AB	20519	M 10:10-11:00	LGRC A310	Liberatore	
Disc 01AC	20520	M 9:05-9:55	LGRC A310	Liberatore	
197C	Special Topics - Programming in C				1
Lect 01	14810	W 4:00-5:15	LGRT 225	Scarrci	
197S	Special Topics - Basics of Cybersecurity				1
Lect 01	21777	MW 4:00-5:15	ILC S231	Pikovsky	
197U	Special Topics - A Hands-on Introduction to UNIX				1
Lect 01	14818	MW 4:00-5:15	ILC S231	Foley	
197WP	Special Topics - Introduction to HTML/CSS				1
Lect 01	14868	Th 4:00-5:15	LGRT 223	Scarrci	

COMPSCI (unless otherwise noted)	CLASS#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
220	Programming Methodology				4
Lect 01	14811	TuTh 4:00-5:15	ELABII 119	Anderson	
Lab 01LL	14834	W 11:15-12:05	HASA 113	Anderson	
Lab 01LM	14835	W 10:10-11:00	HASA 113	Anderson	
Lab 01LN	14858	W 12:20-1:10	HASA 113	Anderson	
Lab 01LQ	14862	W 1:25-2:15	HASA 113	Anderson	
230	Computer Systems Principles				4
Lect 01	14817	TuTh 1:00-2:15	MOR1 N375	Richards	
Disc 01AA	14838	F 11:15-12:05	ELAB 325	Richards	
Disc 01AB	14843	F 1:25-2:15	ELAB 306	Richards	
Disc 01AC	14863	F 12:20-1:10	ELAB 325	Richards	
Disc 01AD	14896	F 11:15-12:05	ELAB 306	Richards	
Disc 01AE	14897	F 1:25-2:15	ELAB 305	Richards	
Disc 01AF	14898	F 12:20-1:10	ELAB 327	Richards	
240	Reasoning Under Uncertainty				4
Lect 01	14812	TuTh 11:30-12:45	THOM 102	McGregor	
Disc 01AA	14836	W 12:20-1:10	ELAB 323	McGregor	
Disc 01AB	14841	W 10:10-11:00	LGRC A301	McGregor	
Disc 01AC	14851	W 9:05-9:55	ELAB 323	McGregor	
Disc 01AD	14864	W 1:25-2:15	ELAB 306	McGregor	
250	Introduction to Computation				4
Lect 01	14780	MWF 1:25-2:15	ELABII 119	Barrington	
Disc 01AA	14781	F 10:10-11:00	FLIN 201	Barrington	
Disc 01AB	14824	F 9:05-9:55	LGRT 123	Barrington	
Disc 01AC	14848	F 10:10-11:00	FLIN 105	Barrington	
Disc 01AD	14849	F 9:05-9:55	ELAB 303	Barrington	
305	Social Issues in Computing				3
Lect 01	14783	TuTh 10:00-11:15	LGRC A310	Trim	
Lect 02	14852	TuTh 11:30-12:45	LGRT 147	Trim	
Lect 03	14865	TuTh 2:30-3:45	LGRT 147	Lovegrove	
Lect 04	14899	MWF 11:15-12:05	LGRC A310	Napoleone	
Lect 05	14900	MWF 1:25-2:15	LGRC A310	Napoleone	
Lect 06	20639	MWF 10:10-11:00	LGRT 145	Napoleone	
311	Introduction to Algorithms				4
Lect 01	14784	TuTh 10:00-11:15	ILC S211	Sitaraman	
Lect 02	20476	MW 4:00-5:15	GOES 20	Sheldon	
Disc 01AA	14785	W 10:10-11:00	MRST 211	Sitaraman	
Disc 01AB	20764	W 11:15-12:05	MRST 211	Sitaraman	
Disc 02AA	20505	Tu 4:00-4:50	HASA 113	Sheldon	
Disc 02AB	20690	Th 4:00-4:50	HASA 113	Sheldon	
320	Introduction to Software Engineering (IE)				4
Lect 01	14786	MW 2:30-3:45	CS 142	Just	
Lect 02	14876	MW 2:30-3:45	ELAB 303	Thota	
Disc 01AA	14809	W 1:25-2:15	CS 142	Just	
Disc 02AA	14877	W 12:20-1:10	CS 142	Thota	
326	Web Programming (IE)				3
Lect 01	14842	TuTh 4:00-5:15	SC W245	Richards	
348	Introduction to Knowledge Discovery				3
Lect 01	14860	TuTh 1:00-2:15	ELAB 304	Jensen	

COMPSCI (unless otherwise noted)	CLASS#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
365	Digital Forensics				3
Lect 01	20568	TuTh 10:00-11:15	MOR1 N375	Liberatore	
370	Introduction to Computer Vision				3
Lect 01	14887	TuTh 11:30-12:45	LGRT 121	Maji	
373	Introduction to Computer Graphics				3
Lect 01	14857	TuTh 2:30-3:45	CS 142	Kalogerakis	
377	Operating Systems				4
Lect 01	14787	TuTh 1:00-2:15	MOR2 222	Corner	
Disc 01AA	14788	W 11:15-12:05	HAS 134	Corner	
383	Artificial Intelligence				3
Lect 01	14789	MW 8:00-9:15	ILC S220	Fedorenko, Freedman	
390N	Internet of Things				3
Lect 01	21514	TuTh 4:00-5:15	CS 142	Lee	
445	Information Systems				3
Lect 01	14854	TuTh 11:30-12:45	GSMN 64	Miklau	
445HH	Information Systems (with Honors Colloquium)				4
Lect 01	14859	TuTh 11:30-12:45	GSMN 64	Miklau	<i>Honors Colloq</i>
Col 01CA	20667	Tu 2:30-3:30	CS 140	Miklau	
446	Search Engines				3
Lect 01	14813	TuTh 4:00-5:15	HASA 124	Fisher	
453	Computer Networks				3
Lect 01	14846	TuTh 8:30-9:45	LGRT 123	Kermani	
491G	Seminar - Computer Networking Lab				3
Lect 01	14823	F 2:30-3:45	LGRC A311 (1st cls only)	Kermani	
496E	Independent Study - Modernizing the Bayesian Inference Engine				3
Lect 01	21852	W 2:30-3:45	LGRT 1114	Moss	
501	Formal Language Theory				3
Lect 01	14792	MWF 11:15-12:05	ELAB 304	Barrington	
Lect 02	14856	MWF 11:15-12:05	ELAB 304	Barrington	
503	Embedded Computing Systems				3
Lect 01	20288	TuTh 11:30-12:45	LGRC A310	Grupen	
Lect 02	20289	TuTh 11:30-12:45	LGRC A310	Grupen	
Lab 99LL	20290	M 2:30-3:45	LGRC A310	Grupen	
Lab 99LM	20291	W 2:30-3:45	LGRC A310	Grupen	
Lab 99LN	20292	F 2:30-3:45	LGRC A310	Grupen	
521	Software Engineering: Analysis and Evaluation				3
Lect 01	20285	TuTh 10:00-11:15	CS 140	Brun	
Lect 02	20286	TuTh 10:00-11:15	CS 140	Brun	
529	Software Engineering Project Management				3
Lect 01	14798	MW 2:30-3:45	CS 142	Just	
Lect 02	14878	MW 2:30-3:45	ELAB 303	Thota	
Sem 01AB	14853	M 4:00-5:00	CS 140	Just	
Sem 02AB	14880	M 4:00-5:00	LGRC A310	Thota	
Disc 01AA	14837	W 1:25-2:15	CS 142	Just	
Disc 02AA	14879	W 12:20-1:10	CS 142	Thota	
535	Computer Architecture				3
Lect 01	14889	MW 9:05-10:20	CS 140	Weems	
Lect 02	14890	MW 9:05-10:20	CS 140	Weems	

COMPSCI (unless otherwise noted)	CLASS#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
589	Machine Learning				3
Lect 01	14866	TuTh 2:30-3:45	GOES 20	Marlin	
Lect 02	14867	TuTh 2:30-3:45	GOES 20	Marlin	
589HH	Machine Learning (with Honors Colloquium)				4
Lect 01	14882	TuTh 2:30-3:45	GOES 20	Marlin	
Col 01CA	20644	F 2:30-3:30	CS 140	Marlin	<i>Honors Colloq</i>
590F	Digital Forensics				3
Lect 01	20771	TuTh 10:00-11:15	MOR1 N375	Liberatore	
590P	Secure Distributed Systems				3
Lect 01	14914	MW 2:30-3:45	ILC N101	Levine	
Lect 02	14915	MW 2:30-3:45	ILC N101	Levine	
590V	Data Visualization and Exploration				3
Lect 01	20569	TuTh 5:30-6:45	GSMN 64	Grinstein	
Lect 02	20640	TuTh 5:30-6:45	GSMN 64	Grinstein	
601	Computation Theory				3
Lect 01	14861	TuTh 2:30-3:45	ELAB 323	Immerman	
603	Robotics				3
Lect 01	14804	TuTh 1:00-2:15	LGRC A310	Biswas	
621	Advanced Software Engineering: Analysis and Evaluation				3
Lect 01	20287	TuTh 10:00-11:15	CS 140	Brun	
630	Systems				3
Lect 01	20293	M F 4:00-5:15	CS 142	Berger	
645	Database Design and Implementation				3
Lect 01	20295	MW 2:30-3:45	ELAB 323	Meliou	
660	Advanced Information Assurance				3
Lect 01	20570	TuTh 11:30-12:45	CS 142	Houmansadr	
677	Distributed and Operating Systems				3
Lect 01	14847	MW 9:05-10:20	CS 142	Shenoy	
Lect 02	14850	ON-LINE		Shenoy	
683	Artificial Intelligence				3
Lect 01	14891	TuTh 10:00-11:15	SC W245	Zilberstein	
688	Probabilistic Graphical Models				3
Lect 01	14839	TuTh 1:00-2:15	CS 142	Domke	
690N	Advanced Natural Language Processing				3
Lect 01	21211	TuTh 10:00-11:15	CS 142	O'Connor	
690T	Coding Theory and Applications				3
Lect 01	21373	MW 2:30-3:45	CS 140	Mazumdar	
691BR	Seminar - Building a Robot Soccer Team				3
Lect 01	21614	BY ARRGT		Biswas	
691RS	Seminar - Introduction to Recommender Systems				3
Lect 01	21281	F 10:10-12:10	CS 140	Zhang	
697W	Special Topics - Wearable and Mobile Sensor Computing				3
Lect 01	21377	F 10:10-12:10	CS 142	Ganesan	
Lect 02	22073	F 10:10-12:10	CS 142	Ganesan	
891M	Theory of Computation				1
Lect 01	14816	Tu 4:00-5:00	CS 140	Barrington	
INFO 203	A Networked World				3
Lect 01	14886	TuTh 8:30-9:45	CS 142	Gill	

COMPSCI (unless otherwise noted)	CLASS#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
INFO 397F	Special Topics - Introduction to Data Science				3
Lect 01	14907	TuTh 2:30-3:45	ILC N101	Anderson	
INFO 397G	Special Topics - Creative Game Design and Development				3
Lect 01	14881	TuTh 4:00-5:15	LGRT 147	Newman	