

COMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
105	Computer Literacy (R2)				3
Lect 01	64190	TuTh 11:30-12:45	THOM 102	Verts	
Lab L01	Drop-in	Tu 5:45-7:15	LIBR 1685 IT Clrm	Verts	
Lab L02	Drop-in	W 5:45-7:15	LIBR 1685 IT Clrm	Verts	
Lab L03	Drop-in	Th 5:45-7:15	LIBR 1685 IT Clrm	Verts	
119	Introduction to Programming				3
Lect 01	64230	MWF 1:25-2:15	GOES 20	Verts	
121	Introduction to Problem Solving with Computers (R2)				4
Lect 01	64192	TuTh 11:30-12:45	ILC N151	Anderson	
Disc 01AA	64241	F 2:30-3:20	GSMN 64	Anderson	
Disc 01AB	64242	F 2:30-3:20	HAS 134	Anderson	
Disc 01AC	64243	F 2:30-3:20	ELABII 119	Anderson	
Disc 01AD	64244	F 1:25-2:15	GSMN 64	Anderson	
Disc 01AE	64245	F 1:25-2:15	ELABII 119	Anderson	
Disc 01AF	68781	BY ARRGT		Anderson	
145	Representing, Storing, and Retrieving Information				3
Lect 01	64246	MWF 11:15-12:05	GOES 20	Verts	
187	Programming with Data Structures (R2)				4
Lect 01	64193	MW 2:30-3:45	ILC N151	Corner	
Disc 01AA	64238	M 10:10-11:00	LGRT 223	Corner	
Disc 01AB	64247	M 11:15-12:05	LGRT 223	Corner	
Disc 01AC	64248	M 1:25-2:15	LGRT 223	Corner	
Disc 01AD	64249	M 1:25-2:15	LGRT 225	Corner	
Disc 01AE	64256	M 12:20-1:10	LGRT 223	Corner	
Disc 01AF	64260	M 9:05-9:55	LGRT 223	Corner	
Disc 01AG	64261	M 9:05-9:55	LGRC A310	Corner	
Lect 02	64299	TuTh 2:30-3:45	MOR2 131	Wang	
Disc 02AA	64300	M 10:10-11:00	LGRT 225	Wang	
Disc 02AB	64301	M 11:15-12:05	LGRT 225	Wang	
Disc 02AC	64302	M 2:30-3:20	LGRT 223	Wang	
Disc 02AD	64303	M 2:30-3:20	LGRT 225	Wang	
Disc 02AE	64304	M 12:20-1:10	LGRT 225	Wang	
Disc 02AF	64305	M 9:05-9:55	LGRT 225	Wang	
Disc 02AG	68772	M 10:10-11:00	LGRC A310	Wang	
197C	Special Topics - Programming in C				1
Lect 01	64226	W 4:00-5:15	LGRT 223	Scarrci	

COMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
197U	Special Topics - A Hands-on Introduction to UNIX				1
Lect 01	64234	MW 4:00-5:15	ELAB 304	Foley	
197WP	Special Topics - Introduction to HTML/CSS				1
Lect 01	64290	Th 4:00-5:15	LGRT 223	Scarrci	
220	Programming Methodology				4
Lect 01	64227	TuTh 4:00-5:15	MOR1 N375	Guha	
Disc 01AA	64250	W 11:15-12:05	ELAB 323	Guha	
Disc 01AB	64251	W 10:10-11:00	ELAB 323	Guha	
Disc 01AC	64278	W 12:20-1:10	ELAB 303	Guha	
Disc 01AD	64283	W 1:25-2:15	ELAB 323	Guha	
230	Computer Systems Principles				4
Lect 01	64233	TuTh 1:00-2:15	SOM 137	Ridgway, Li	
Disc 01AA	64254	F 11:15-12:05	LGRT 206	Ridgway, Li	
Disc 01AB	64259	F 1:25-2:15	LGRT 145	Ridgway, Li	
Disc 01AC	64284	F 12:20-1:10	LGRT 177	Ridgway, Li	
Disc 01AD	69710	F 11:15-12:05	ELAB 325	Ridgway, Li	
Disc 01AE	69711	F 1:25-2:15	LGRT 173	Ridgway, Li	
Disc 01AF	69712	F 12:20-1:10	LGRT 145	Ridgway, Li	
240	Reasoning Under Uncertainty				4
Lect 01	64228	TuTh 11:30-12:45	THOM 106	Saha, McGregor	
Disc 01AA	64252	W 12:20-1:10	MRST 211	Saha, McGregor	
Disc 01AB	64257	W 10:10-11:00	ELAB 303	Saha, McGregor	
Disc 01AC	64267	W 9:05-9:55	MRST 211	Saha, McGregor	
Disc 01AD	64285	W 1:25-2:15	MRST 211	Saha, McGregor	
250	Introduction to Computation				4
Lect 01	64196	MWF 1:25-2:15	THOM 106	Barrington	
Disc 01AA	64197	F 10:10-11:00	ELAB 323	Barrington	
Disc 01AB	64240	F 9:05-9:55	ELAB 323	Barrington	
Disc 01AC	64264	F 10:10-11:00	ELAB 303	Barrington	
Disc 01AD	64265	F 9:05-9:55	ELAB 304	Barrington	
290NW	A Networked World				3
Lect 01	68773	MWF 10:10-11:00	LGRT 121	Liberatore	
305	Social Issues in Computing				3
Lect 01	64199	TuTh 10:00-11:15	LGRC A310	Trim	
Lect 02	64268	TuTh 11:30-12:45	LGRC A310	Trim	
Lect 03	64286	TuTh 2:30-3:45	HAS 130	Trim	
Lect 04	69720	MWF 11:15-12:05	LGRC A310	Napoleone	
Lect 05	69721	MWF 1:25-2:15	LGRC A310	Napoleone	

COMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
311	Introduction to Algorithms				4
Lect 01	64200	TuTh 10:00-11:15	GSMN 64	Sitaraman	
Disc 01AA	64201	W 9:05-9:55	LGRC A301	Sitaraman	
Disc 01AB	70226	W 10:10-11:00	LGRC A301	Sitaraman	
320	Introduction to Software Engineering (IE)				4
Lect 01	64202	MW 2:30-3:45	LGRC A301	Ridgway	
Disc 01AA	64225	W 1:25-2:15	LGRC A301	Ridgway	
Lect 02	64306	MW 2:30-3:45	CS 142	Anderson	
Disc 02AA	64307	W 12:20-1:10	CS 142	Anderson	
326	Web Programming (IE)				3
Lect 01	64258	TuTh 4:00-5:15	HASA 126	Richards	
326HH	Web Programming with Honors Colloquium (IE)				4
Lect 01	70185	TuTh 4:00-5:15	HASA 126	Richards	<i>Honors Colloq</i>
Col 01CA	70186	BY ARRGT		Richards	
335	Inside the Box: How Computers Work				3
Lect 01	68775	TuTh 10:00-11:15	CS 140	Weems	
335HH	Inside the Box: How Computers Work with Honors Colloquium				4
Lect 01	70180	TuTh 10:00-11:15	CS 140	Weems	<i>Honors Colloq</i>
Col 01CA	70181	BY ARRGT		Weems	
348	Introduction to Knowledge Discovery				3
Lect 01	64280	TuTh 1:00-2:15	ELAB 304	Jensen	
370	Introduction to Computer Vision				3
Lect 01	68774	TuTh 11:30-12:45	HASA 113	Maji	
370HH	Introduction to Computer Vision with Honors Colloquium				4
Lect 01	70485	TuTh 11:30-12:45	HASA 113	Maji	<i>Honors Colloq</i>
Col 01CA	70486	Tu 4:00-5:00	CS 142	Maji	
373	Introduction to Computer Graphics				3
Lect 01	64277	TuTh 2:30-3:45	CS 142	Kalogerakis	
373HH	Introduction to Computer Graphics with Honors Colloquium				4
Lect 01	70489	TuTh 2:30-3:45	CS 142	Kalogerakis	<i>Honors Colloq</i>
Col 01CA	70490	Th 4:00-5:00	CS 142	Kalogerakis	
377	Operating Systems				4
Lect 01	64203	TuTh 1:00-2:15	ILC S211	Richards	
Disc 01AA	64204	W 11:15-12:05	ILC S211	Richards	
383	Artificial Intelligence				3
Lect 01	64205	TuTh 11:30-12:45	LGRT 121	Taylor	

COMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
397F	Special Topics - Introduction to Data Science				3
Lect 01	70163	TuTh 2:30-3:45	LGRC A310	Anderson	
397G	Special Topics - Creative Game Design and Development				3
Lect 01	64311	TuTh 4:00-5:15	LGRC A311	Newman	
445	Information Systems				3
Lect 01	64273	TuTh 11:30-12:45	SOM 133	Miklau	
445HH	Information Systems with Honors Colloquium				3
Lect 01	64279	TuTh 11:30-12:45	SOM 133	Miklau	<i>Honors Colloq</i>
Col 01CA	69914	Tu 2:30-3:30	CS 140	Miklau	
446	Search Engines				3
Lect 01	64229	TuTh 4:00-5:15	SOM 133	Fisher	
453	Computer Networks				3
Lect 01	64262	MWF 9:05-9:55	LGRT 121	Ridgway	
491G	Seminar - Computer Networking Lab				3
Lect 01	64239	F 2:30-3:45	CS 142	Venkataramani	
496S	Independent Study - Scalable Web Systems				1
LECT 01	64319	F 4:00-5:00	CS 140	Richards	
497S	Special Topics - Scalable Web Systems				3
Lect 01	64318	F 4:00-5:00	CS 140	Richards	
501	Formal Language Theory				3
Lect 01	64208	MWF 11:15-12:05	MRST 211	Barrington	
Lect 02	64275	MWF 11:15-12:05	MRST 211	Barrington	
520	Software Engineering: Synthesis and Development				3
Lect 01	64231	TuTh 10:00-11:15	GSMN 152	Just	
Lect 02	64274	TuTh 10:00-11:15	GSMN 152	Just	
529	Software Engineering Project Management				3
Lect 01	64214	MW 2:30-3:45	LGRC A301	Ridgway	
Disc 01AA	64253	W 1:25-2:15	LGRC A301	Ridgway	
Sem 01AB	64270	M 4:00-5:00	CS 303	Ridgway	
Lect 02	64308	MW 2:30-3:45	CS 142	Anderson	
Disc 02AA	64309	W 12:20-1:10	CS 142	Anderson	
Sem 02AB	64310	M 4:00-5:00	CS 303	Anderson	
535	Computer Architecture				3
Lect 01	68776	TuTh 8:30-9:45	CS 140	Weems	
Lect 02	68777	TuTh 8:30-9:45	CS 140	Weems	
589 (CPE)	Machine Learning				3
Lect 01	70334	M 6:00-9:00	OFF CAMPUS-Boston	Vijaykumar	

COMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
589	Machine Learning				3
Lect 01	64288	TuTh 2:30-3:45	HASA 126	Marlin	
Lect 02	64289	TuTh 2:30-3:45	HASA 126	Marlin	
589HH	Machine Learning with Honors Colloquium				4
				<i>Honors Colloq</i>	
Lect 01	64313	TuTh 2:30-3:45	HASA 126	Marlin	
Col 01CA	68887	F 2:30-3:30	CS 140	Marlin	
590C	Human Computer Interaction				3
Lect 01	70784	MW 4:00-5:15	CS 142	Hudlicka	
Lect 02	70785	MW 4:00-5:15	CS 142	Hudlicka	
590CC	Cloud Computing				3
Lect 01		MW 2:30-3:45	<i>req CIP IT</i>	Venkataramani	
Lect 02		MW 2:30-3:45	<i>req CIP IT</i>	Venkataramani	
590D	Algorithms for Data Science				3
Lect 01	70513	TuTh 2:30-3:45	<i>req CIP IT</i>	Saha	
Lect 02	70519	TuTh 2:30-3:45	<i>req CIP IT</i>	Saha	
591NR	Seminar - Neural Networks-An Introduction				3
Lect 01	69807	F 9:05-12:05	CS 142	Siegelmann	
Lect 02	69809	F 9:05-12:05	CS 142	Siegelmann	
591SP	Seminar - Multidisciplinary Study of Security and Privacy				3
Lect 01	70447	MW 2:30-3:45	GSMN 152	Levine	
Lect 02	70459	MW 2:30-3:45	GSMN 152	Levine	
597CR	Special Topics - Crypto Engineering [Cross-List w/ECE 597CR]				3
Lect 01	70764	TuTh 11:30-12:45	CS 142	Paar, Burleson	
601	Computation Theory				3
Lect 01	64281	TuTh 2:30-3:45	GSMN 152	Immerman	
603	Robotics				3
Lect 01	64220	TuTh 1:00-2:15	LGRC A310	Biswas	
620	Advanced Software Engineering: Synthesis and Development				3
Lect 01	64236	TuTh 10:00-11:15	GSMN 152	Just	
631	Programming Languages				3
Lect 01	69722	TuTh 8:30-9:45	CS 142	Guha	
635	Modern Computer Architecture				3
Lect 01	68779	TuTh 8:30-9:45	CS 140	Weems	
650	Applied Information Theory				3
Lect 01	69783	TuTh 11:30-12:45	CS 140	Mazumdar	
677	Operating Systems				3
Lect 01	64263	MW 9:05-10:20	CS 142	Shenoy	

COMPSCI	SCHEDULE#	DAY/TIME	LOCATION	INSTRUCTOR(S)	CREDITS
Lect 02	64266	BY ARRGT	ON-LINE	Shenoy	
683	Artificial Intelligence				3
Lect 01	68778	TuTh 10:00-11:15	CS 142	Zilberstein	
688	Probabilistic Graphical Models				3
Lect 01	64255	MW 2:30-3:45	ELAB 304	O'Connor	
6900P	Optimization in Computer Science				3
Lect 01	68780	TuTh 1:00-2:15	CS 142	Mahadevan	
691DD	Seminar - Research Methods in Empirical Computer Science				3
Lect 01	64237	MW 9:05-10:20	CS 140	Berger	
691NR	Seminar - Neural Networks-An Introduction				3
Lect 01	69808	F 9:05-12:05	CS 142	Siegelmann	
697D	Seminar - Special Topics in Distributed Systems and Networks				1-3
Lect 01	70754	W 12:20-2:20	CS 140	Towsley, Sitaraman	
Lect 02	70755	W 12:20-2:20	CS 140	Towsley, Sitaraman	
791DM	Seminar - Building a Deep Mind in the 21st Century				3
Lect 01	69724	F 9:05-12:05	** DELETED	** DELETED	
891M	Theory of Computation				1
Lect 01	64232	Tu 4:00-5:00	CS 140	Saha	