

Spring Semester Schedule Computer Science 2016

CRS	TITLE	CREDIT SEC		HOURS & DAYS	SIZE	INSTRUCTOR	ROOM	CLASS#	LABS
114	Microcomputer Packages	3	1	11:00 to 11:50 a.m. MWF	55	A. Goswami	QBB 104/ Lab WF Lib ABC	11426	Lab WF - Lib ABC
114	Microcomputer Packages	3	2	4:00 to 4:50 p.m. MWF	55	S. Sarkar	QBB 104/ Lab WF Lib ABC	11427	Lab WF - Lib ABC
114	Microcomputer Packages	3	3	2:00 to 2:50 p.m. MWF	55	P. Kumar	QBB 104/ Lab WF Lib ABC	11428	Lab WF - Lib ABC
114	Microcomputer Packages	3	4	3:00 to 3:50 p.m. MWF	55	P. Kumar	QBB 104/ Lab WF Lib ABC	11429	Lab WF - Lib ABC
114	Microcomputer Packages	3	5	6:00 to 7:15 p.m. MW	40	Naqib Hossain	QBB 116	11430	Teaching Cluster
114	Microcomputer Packages	3	6	6:00 to 7:15 p.m. TR	40	MD Abusaqar	QBB 116	11431	Teaching Cluster
114	Microcomputer Packages (Online)	3	7	Distance Education	55	J. Fleming	Online	12003	
116	Business Use of Computers	4	1	9:00 to 9:50 a.m. MTWR	55	C. Fernando	QBB 104/ Lab TR Lib ABC	11432	Lab TR - Lib ABC
116	Business Use of Computers	4	2	10:00 to 10:50 a.m. MTWR	55	S. Pattanayak	QBB 104/ Lab TR Lib ABC	11433	Lab TR - Lib ABC
116	Business Use of Computers	4	3	1:00 to 1:50 p.m. MTWR	55	E. Zaman	QBB 104/ Lab TR Lib ABC	11434	Lab TR - Lib ABC
116	Business Use of Computers	4	4	5:00 to 5:50 p.m. MTWR	55	M. Chowdhury	QBB 104/ Lab TR Lib ABC	11435	Lab TR - Lib ABC
116	Business Use of Computers	4	5	12:00 to 12:50 pm MW Lab 11:30 to 12:20 pm TR Classroom	40	V. Reddy	QBB 106 TR Lab MW 12:00 to 12:50 pm	11436	Lab MW - Lib ABC
116	Business Use of Computers	4	6	8:00 to 8:50 am MWTR	55	T. Brown	QBB 104/ Lab TR Lib ABC	11437	Lab MW - Lib ABC
116	Business Use of Computers (Online)	4	7	Distance Education	55	P. Kotala	Online	12004	
122	Visual BASIC	3	1	11:00 to 11:50 am MWF	40	B. Mitchell	QBB 116	11438	Teaching Cluster
122	Visual BASIC	3	2	5:00 to 5:50 p.m. MWF	40	A. Kamel	QBB 116	12406	Teaching Cluster
159	Computer Science Problem Solving (Online)	3	1	Distance Education	40	J. Fleming	Online	12453	
159	Computer Science Problem Solving	3	2	12:30 to 1:45 pm TR	24	J. Fleming	QBB 114	12591	
159	Computer Science Problem Solving	3	3	4:00 to 4:50 p.m. MWF	40	J. Fleming	QBB 116	16707	Teaching Cluster
159	Computer Science Problem Solving	3	4	11:00 to 11:50 a.m. MWF	24	J. Fleming	QBB 114	21110	
160	Computer Science I	4	1	10:00 to 10:50 a.m. MWF Lab TR	40	A. Radermacher	QBB 106 MWF Lab TR 116	11439	Lab TR - QBB 116
160	Computer Science I	4	2	2:00 to 2:50 p.m. MWF Lab TR	40	A. Radermacher	QBB 106 MWF Lab TR 116	11440	Lab TR - QBB 116
160	Computer Science I (CSCI Students Only)	4	3	9:00 to 9:50 MWF Lab TR	40	A. Radermacher	QBB 106 MWF Lab TR 116	12407	Lab TR - QBB 116
161	Computer Science II (prereq Math 103 and CSci 160) (CSCI Students Only)	4	1	11:00 to 11:50 a.m. MWF Lab TR	40	J. Latimer	QBB 106 MWF Lab TR 116	11441	Lab TR - QBB 116
161	Computer Science II (prereq Math 103 and CSci 160)	4	2	12:00 to 12:50 p.m. MWF Lab TR	40	J. Latimer	QBB 106 MWF Lab TR 116	11442	Lab TR - QBB 116
161	Computer Science II (prereq Math 103 and CSci 160)	4	3	4:00 to 4:50 p.m. MWF Lab TR	40	J. Latimer	QBB 106 MWF Lab TR 116	13852	Lab TR - QBB 116

CRS	TITLE	CREDIT SEC		HOURS & DAYS	SIZE	INSTRUCTOR	ROOM	CLASS#	LABS
222	Discrete Mathematics (<i>prereq CSci 160</i>)	3	1	4:00 to 5:15 p.m. MW	75	V. Ubhaya	Morrill 103	12072	
228	Computer Fundamentals II (<i>prereq CSci 227</i>)	3	1	9:00 to 9:50 a.m. MWF	25	P. Kotala	QBB 102	11443	Lab WF QBB 132
313	Software Development for Games (<i>prereq CSci 213</i>)	3	1	10:00 to 10:50 a.m. MWF	40	M. Pavicic	QBB 116	13318	Teaching Cluster
313	Software Development for Games (<i>prereq CSci 213</i>)	3	2	9:00 to 9:50 a.m. MWF	40	M. Pavicic	QBB 116	13319	Teaching Cluster
313	Software Development for Games (<i>prereq CSci 213</i>)	3	3	1:00 to 1:50 pm MWF	40	M. Pavicic	QBB 116	16708	Teaching Cluster
336	Theoretical Computer Science II (<i>prereq CSci 160</i>)	3	1	12:30 to 1:45 p.m. TR	40	G. Walia	QBB 104	11444	
345	Topics on Personal Computers (<i>prereq CSci 161</i>)	3	1	2:00 to 3:15 p.m. TR	40	B. Slator	QBB 102	10941	
371	Web Scripting Languages (<i>prereq 122 or equivalent</i>)	3	1	2:00 to 2:50 p.m. MWF	40	O. Myronovych	QBB 116	12451	Teaching Cluster
372	Comparative Programming Languages (<i>prereq CSci 161 or 228</i>)	3	1	3:00 to 3:50 p.m. MWF	40	O. Myronovych	QBB 116	16709	Teaching Cluster
372	Comparative Programming Languages (<i>prereq CSci 161 or 228</i>)	3	2	12:00 to 12:50 pm MWF	40	O. Myronovych	QBB 116	16710	Teaching Cluster
374	Computer Organization & Architecture (<i>prereq CSci 213 or CSci 373</i>)	3	1	2:00 to 2:50 p.m. MWF	40	P. Kotala	QBB 102	11445	
415	Networking & Parallel Computation (<i>prereq. CSCI 313 & CSCI 366</i>)	3	1	9:30 to 10:45 a.m. TR	40	J. Li	QBB 102	16711	
426	Introduction to Artificial Intelligence	3	1	11:00 to 11:50 a.m. MWF	40	S. Ludwig	QBB 102	20160	
428	Computational Techniques for Environmental Sustainability	3	1	10:00 to 10:50 a.m. MWF	15	A. Denton	QBB 102	16712	
445	Software Projects Capstone (<i>prereq CSci 313 and CSci 366</i>)	3	1	11:00 to 12:15 p.m. TR	75	D. Knudson	QBB 104	12089	
467	Algorithm Analysis (<i>prereq CSci 161/222 & Math 166</i>)	3	1	3:30 to 4:45 p.m. TR	70	V. Ubhaya	Morrill 103	11446	
474	Operating Systems Concepts (<i>prereq. Csci 374</i>)	3	1	1:00 to 1:50 pm MWF	40	J. Kong	QBB 102	16881	
489	Social Implications of Comp (<i>prereq. Junior standing</i>)	3	1	hours arranged	6	K. Nygard	QBB 258C	23168	
628	Computational Techniques for Environmental Sustainability	3	1	10:00 to 10:50 a.m. MWF	6	A. Denton	QBB 102	16882	
716	Software Design	3	1	11:00 to 12:15 p.m. TR	40	P. Kotala	Minard 112	11447	
716	Software Design (Online)	3	2	Distance Education	40	P. Kotala	Online	12103	
718	Software Testing and Debugging	3	1	Distance Education	20	O. Myronovych	Online	12896	
718	Software Testing and Debugging	3	2	2:00 to 4:30 pm Tuesday	20	O. Myronovych	QBB 104	13809	
724	Survey of AI (<i>prereq CSci 372 or Grad Standing</i>)	3	1	11:00 to 12:15 p.m. TR	40	J. Li	QBB 102	11448	
724	Survey of AI (<i>prereq CSci 372 or Grad Standing</i>) (Online)	3	2	Distance Education	40	J. Li	Online	13377	
765	Introduction to Database Systems (<i>prereq CSci 366 or Graduate Standing</i>)	3	1	Distance Education	20	W. Perrizo	Online	13526	
765	Introduction to Database Systems (<i>prereq CSci 366 or Graduate Standing</i>)	3	2	Hours Arranged	40	W. Perrizo	QBB 258C	13766	

CRS	TITLE	CREDIT SEC		HOURS & DAYS	SIZE	INSTRUCTOR	ROOM	CLASS#	LABS
771	Software Development Project I (Online)	3	1	Distance Education	20	K. Magel	Online	16714	
771	Software Development Project I	3	2	Hours Arranged	40	K. Magel	QBB 258C	16715	
772	Software Development Project II (Online)	3	2	Distance Education	40	K. Magel	Online	16716	
772	Software Development Project II	3	2	Hours Arranged	40	K. Magel	QBB 258C	16717	
790	Sem/Educational Media	1	1	1:00 to 1:50 p.m. Wednesday	20	B. Slator	QBB 258C	11449	
790	Sem/ Software Engineering	1	2	11:00 to 11:50 a.m. Wednesday	14	K. Magel	QBB 258C	11450	
790	Sem/Intelligent User Interface	1	3	2:00 to 3:00 p.m. Monday	10	J. Kong/J. Li	QBB 258C	12869	
790	Sem/Parallel/Vertical High Performance	1	4	10:00 a.m. to 1:00 p.m. Saturday	10	W. Perrizo	QBB 258C	12978	
790	Sem/Image Processing	1	5	1:00 to 1:50 pm Monday	5	S. Ludwig	QBB 258C	26579	
797	Master's Paper	R-3	1	Hours Arranged	80	K. Magel	QBB 258	11451	
798	Master's Thesis	R-10	1	Hours Arranged	60	K. Magel	QBB 258	11452	
845	Formal Methods of Software Engineering	3	1	3:00 to 3:50 p.m. MWF	40	M. Pavicic	QBB 106	19766	
847	Software Complexity Metrics	3	1	12:30 to 1:45 p.m. TR	40	K. Magel	QBB 102	12758	
847	Software Complexity Metrics (Online)	3	2	Distance Education	40	K. Magel	Online	19767	
899	Doctoral Dissertation	R-15	1	Hours Arranged	60	K. Magel	QBB 258C	11453	
Research Only Semester Salem/Yan									

1/13/2016