

Fall Semester Schedule Computer Science 2016

www.ndsu.edu/registrar

CRS	TITLE	CREDIT	SEC	HOURS & DAYS	SIZE	INSTRUCTOR	ROOM	CRS	Labs
114	Microcomputer Packages	3	1	11:00 to 11:50 MWF	55	A. Goswami	Library ABC	1981	
114	Microcomputer Packages	3	2	4:00 to 4:50 MWF	55	O. Nekkanti	Library ABC	1984	
114	Microcomputer Packages	3	3	2:00 to 2:50 pm MWF	55	N. Tekeste	Library ABC	1987	
114	Microcomputer Packages	3	4	3:00 to 3:50 pm MWF	55	A. Shrestha	Library ABC	1988	
114	Microcomputer Packages	3	5	6:00 to 7:15 pm MW	40	J. Bhardwaj	QBB 116	1989	TEACHING CLUSTER
114	Microcomputer Packages	3	6	6:00 to 7:15 pm TR	40	M. Abusaqar	QBB 116	1990	TEACHING CLUSTER
114	Microcomputer Packages (On-Line)	3	7	ON-LINE	55	J. Fleming	ON-LINE	1991	
116	Business Use of Computers	4	1	9:00 to 9:50 MTWR	55	D. Paramarta	QBB 104/Lab TR Library ABC	2250	Lab TR Library ABC
116	Business Use of Computers	4	2	10:00 to 10:50 MTWR	55	S. Pattanayak	QBB 104/Lab TR Library ABC	2251	Lab TR Library ABC
116	Business Use of Computers	4	3	1:00 to 1:50 pm MTWR	55	C. Fernando	QBB 104/Lab TR Library ABC	2252	Lab TR Library ABC
116	Business Use of Computers	4	4	5:00 to 5:50 pm MTWR	55	C. Fernando	QBB 104/Lab TR Library ABC	2253	Lab TR Library ABC
116	Business Use of Computers (On Line)	4	5	ON-LINE	55	P. Kotala	ON-LINE	2256	
116	Business Use of Computers	4	6	8:00 to 8:50 MTWR	55	T. Brown	QBB 104/Lab TR Library ABC	5629	
159	Computer Science Problem Solving	3	1	10:00 to 10:50 MWF	40	J. Fleming	QBB 116	2259	TEACHING CLUSTER
159	Computer Science Problem Solving	3	2	9:00 to 9:50 MWF	40	J. Fleming	QBB 116	4093	TEACHING CLUSTER
159	Computer Science Problem Solving	3	3	ON-LINE	40	J. Fleming	ON-LINE	5267	
160	Computer Science I	4	1	1:00 to 1:50 pm MWF Lab TR	40	P. Kotala	QBB 106/Lab QBB 116	2797	Lab TR TEACHING CLUSTER
160	Computer Science I - CS Majors Only	4	2	2:00 to 2:50 pm MWF Lab TR	40	A. Radermacher	QBB 106/Lab QBB 116	2798	Lab TR TEACHING CLUSTER
160	Computer Science I - CS Majors Only	4	3	10:00 to 10:50 am MWF Lab TR	40	A. Radermacher	QBB 106/Lab QBB 116	2799	Lab TR TEACHING CLUSTER
160	Computer Science I	4	4	5:00 to 5:50 pm MWF Lab TR	40	O. Borchert	QBB 106/Lab QBB 116	4356	Lab TR TEACHING CLUSTER
161	Computer Science II (prereq. CS160)	4	1	12:00 to 12:50 pm MTWRF	40	J. Latimer	QBB 116	2800	TEACHING CLUSTER
161	Computer Science II (prereq. CS160)	4	2	11:00 to 11:50 pm MTWRF	40	J. Latimer	QBB 116	2801	TEACHING CLUSTER
161	Computer Science II (prereq. CS160)	4	3	9:00 to 9:50 am MWF Lab TR	40	J. Latimer	QBB 102/Lab QBB 116	4790	Lab TR TEACHING CLUSTER
172	Intermediate Basic/Visual Basic	3	1	ON-LINE	40	O. Myronovych	ON-LINE	18459	
172	Intermediate Basic/Visual Basic	3	2	3:00 to 3:50 pm MWF	40	O. Myronovych	QBB 116	18557	TEACHING CLUSTER

CRS	TITLE	CREDIT	SEC	HOURS & DAYS	SIZE	INSTRUCTOR	ROOM	CRS	Labs
213	Modern Software Development (prereq CSci 161)	3	1	1:00 to 1:50 MWF	40	O. Myronovych	QBB 116	4075	TEACHING CLUSTER
213	Modern Software Development (prereq CSci 161)	3	2	2:00 to 2:50 pm MWF	40	O. Myronovych	QBB 116	4076	TEACHING CLUSTER
213	Modern Software Development (prereq CSci 161)	3	3	3:30 to 4:45 pm TR	40	O. Myronovych	QBB 116	4791	TEACHING CLUSTER
222	Discrete Mathematics (prereq. CS160)	3	1	4:00 to 5:15 MW	70	Vasant Ubhaya	Morrill 103	2802	
227	Computing Fund. I (prereq. Math 103)	3	1	10:00 to 10:50 MWF	30	P. Kotala	QBB 102	3711	Friday QBB 132 Lab
277	Intro to UNIX	3	1	2:00 to 3:15 pm TR	20	J. Latimer	QBB 244 lab	4357	
312	Intro to Programming Languages	3	1	2:00 to 2:50 pm MWF	40	B. Slator	QBB 102	4358	
366	Files/Database System (prereq. CSCI 213)	3	1	11:00 to 12:15 TR	55	O. Borchert	Morrill 103	2803	
366	Files/Database System (prereq. CSCI 213)	3	2	9:30 to 10:45 TR	40	O. Borchert	QBB 106	18461	
372	Comparative Languages (prereq CSCI 213)	3	1	4:00 to 4:50 pm MWF	40	M. Pavicic	QBB 102	3431	
374	Computer Organization (prereq. CS 213)	3	1	11:00 to 11:50 MWF	40	M. Pavicic	QBB 102	3604	
374	Computer Organization (prereq. CS 213)	3	2	12:00 to 12:50 pm MWF	40	M. Pavicic	QBB 102	5002	
413	Principles of Software Engineering (prereq. CSCI 213)	3	1	9:00 to 9:50 am MWF	65	A. Radermacher	Hill 300	2989	
415	Networking & Parallel Computation (prereq. CS313 and CS 366)	3	1	2:00 to 3:15 pm TR	40	S. Salem	QBB 102	4359	
450	Cloud Computing (prereq CSCI 372)	3	1	11:00 to 12:15 TR	30	S. Ludwig	QBB 106	18464	
453	Linear Program Network (prereq MATH 265)	3	1	12:30 to 1:45 TR	30	K. Nygard	QBB 106	18470	
459	Foundations of Computer Networks (Local Area Networks or Csci 313)	3	1	3:00 to 3:50 pm MWF	38	C.Yan	QBB 106	4365	
459	Foundations of Computer Networks (Local Area Networks or Csci 313)	3	2	2:00 to 3:15 pm TR	38	J. Li	QBB 106	22080	
474	Operating Systems Concepts (prereq. CS374)	3	1	1:00 to 1:50 pm MWF	40	J. Kong	QBB 102	2804	
474	Operating Systems Concepts (prereq. CS374)	3	2	9:00 to 9:50 MWF	40	M. Pavicic	Morrill 107	5530	
479	Introduction to Data Mining (prereq. CScs 366)	3	1	12:30 to 1:45 TR	15	S. Salem	QBB 102	3602	
488	Human-Computer Interaction (prereq Csci 313)	3	1	11:00 to 11:50 MWF	30	J. Kong	QBB 106	4077	
489	Social Implications of Comp (prereq Junior Standing)	3	1	3:30 to 4:45 pm TR	80	K. Nygard	QBB 104	4362	
650	Cloud Computing	3	1	11:00 to 12:15 TR	10	S. Ludwig	QBB 106	18463	
653	Linear Program Network	3	1	12:30 to 1:45 TR	10	K. Nygard	QBB 106	18469	
659	Foundations of Computer Networks (Local Area Networks or Csci 313)	3	1	3:00 to 3:50 pm MWF	2	C.Yan	QBB 106	4366	
659	Foundations of Computer Networks (Local Area Networks or Csci 313)	3	2	2:00 to 3:15 pm TR	10	J. Li	QBB 106	22307	
679	Introduction to Data Mining (prereq. CScs 366)	3	1	12:30 to 1:45 TR	15	S. Salem	QBB 102	3603	
688	Human-Computer Interaction (prereq Csci 313)	3	1	11:00 to 11:50 MWF	10	J. Kong	QBB 106	4078	
689	Social Implications of Comp (prereq Junior Standing)	3	1	3:30 to 4:45 pm TR	5	K. Nygard	QBB 104	4363	

CRS	TITLE	CREDIT	SEC	HOURS & DAYS	SIZE	INSTRUCTOR	ROOM	CRS	Labs
713	Software Engineering I (<i>prereq. CS372</i>)	3	1	12:00 to 12:50 MWF	40	Ken Magel	QBB 106	2805	
713	Software Engineering I (<i>prereq. CS372</i>)	3	2	ON-LINE	20	Ken Magel	ON-LINE	2980	
715	Software Requirements Definition and Analysis	3	1	9:30 to 10:45 am TR	40	Ken Magel	QBB 102	2806	
715	Software Requirements Definition and Analysis	3	2	ON-LINE	20	Ken Magel	ON-LINE	3064	
717	Software Construction	3	1	11:00 to 12:15 TR	40	P. Kotala	QBB 102	5208	
717	Software Construction	3	2	ON-LINE	20	P. Kotala	ON-LINE	5210	
741	Algorithm Analysis	3	1	3:30 to 4:45 pm TR	40	V. Ubhaya	QBB 106	3687	
765	Intro to Database Systems (<i>prereq. CS366 or Graduate Standing</i>)	3	2	WEB-BASED	40	A. Denton	Web-Based	4795	
771	Topic/Software Projects I	3	1	Hours Arranged	20	K. Magel	QBB 258	4606	
771	Topic/Software Projects I	3	2	ON-LINE	20	K. Magel	ON-LINE	4607	
772	Topic/Software Projects II	3	1	Hours Arranged	20	K. Magel	QBB 258	4608	
772	Topic/Software Projects II	3	2	ON-LINE	20	K. Magel	ON-LINE	4609	
778	Computer Networks	3	1	3:00 to 3:50 MWF	40	J. Straub	QBB 102	20368	
790	Sem/Software Engineering	1	1	11:00 to 11:50 pm W	10	K. Magel	QBB 258C	2807	
790	Sem/Applications of Networks	1	2	4:00 to 4:50 pm R	10	S. Salem	QBB 258C	3615	
790	Sem/Data Mining Science	1	3	9:00 to 9:50 am W	10	A. Denton	QBB 258C	3842	
790	Sem/Intelligent Systems	1	4	1:00 to 1:50 pm R	10	S. Ludwig	QBB 258C	5475	
847	Software Complexity Metrics	3	1	ON-LINE	20	K. Magel	ON-LINE	22000	
859	Computational Methods in Bioinformatics	3	1	4:00 to 4:50 pm MWF	40	C. Yan	QBB 106	18462	
797	Master Paper	1-3	1	Hours Arranged	50	Staff	QBB 258	2808	
798	Master Thesis	1-3	1	Hours Arranged	50	Staff	QBB 258	2809	
899	Doctoral Dissertation	1-15	1	Hours Arranged	50	Staff	QBB 258	2810	

Research Only Semester - Walia

8/22/2016