

Computer Science - Fall 2018 Semester Schedule

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 a.m. MWF	55	Tamaike Brown	Library Room 14	3020	
114	Microcomputer Packages	3	2	4:00 to 4:50 MWF	55	Zheng Huang	Library Room 14	3023	
114	Microcomputer Packages	3	3	2:00 to 2:50 p.m. MWF	55	Syantica Pattanayak	Library Room 14	3026	
114	Microcomputer Packages	3	4	3:00 to 3:50 p.m. MWF	55	Andrew Jones	Library Room 14	3027	
114	Microcomputer Packages	3	5	6:00 to 7:15 p.m. MW	40	John Repko	QBB 116	3028	TEACHING CLUSTER
114	Microcomputer Packages	3	6	6:00 to 7:15 p.m. TR	40	Muhammad Abusaqer	QBB 116	3029	TEACHING CLUSTER
114	Microcomputer Packages (Online)	3	7	ONLINE	55	P. Kotala	ONLINE	3030	
114	Microcomputer Packages	3	8	9:00 to 10:15 a.m. TR	55	Dienul Paramarta	Library Room 14	6337	
114	Microcomputer Packages	3	10	5:00 to 5:50 p.m. MWF	40	Gurmeet	QBB 116	6339	
122	Visual BASIC	3	1	4:00 to 5:15 TR	25	J. Fleming-Halmrast	QBB 114	16461	
122	Visual BASIC	3	2	3:00 to 3:50 p.m. MWF	40	J. Fleming-Halmrast	TBA	16462	
159	Computer Science Problem Solving	3	1	10:00 to 10:50 a.m. MWF	40	J. Fleming-Halmrast	QBB 116	3235	TEACHING CLUSTER
159	Computer Science Problem Solving	3	2	9:00 to 9:50 a.m. MWF	40	J. Fleming-Halmrast	QBB 116	4664	TEACHING CLUSTER
159	Computer Science Problem Solving	3	3	ONLINE	40	J. Fleming-Halmrast	ONLINE	5397	
160	Computer Science I	4	1	1:00 to 1:50 p.m. MWF Lab 1:00 to 1:50 p.m. TR	40	A. Radermacher	QBB 106 / Lab QBB 116	3679	Lab TR TEACHING CLUSTER
160	Computer Science I - CS Majors Only	4	2	2:00 to 2:50 p.m. MWF Lab 2:00 to 2:50 p.m. TR	40	A. Radermacher	QBB 106 / Lab QBB 116	3680	Lab TR TEACHING CLUSTER
160	Computer Science I - CS Majors Only	4	3	10:00 to 10:50 a.m. MWF Lab 10:00 to 10:50 a.m. TR	40	P. Kotala	QBB 106 / Lab QBB 116	3681	Lab TR TEACHING CLUSTER
160	Computer Science I	4	4	5:00 to 5:50 p.m. MWF Lab 5:00 to 5:50 p.m. TR	40	M. Singh	QBB 106 / Lab QBB 116	4857	Lab TR TEACHING CLUSTER
161	Computer Science II (prereq CSci 160)	4	1	12:00 to 12:50 p.m. MTWRF	40	J. Latimer	QBB 116	3682	TEACHING CLUSTER
161	Computer Science II (prereq CSci 160)	4	2	11:00 to 11:50 a.m. MTWRF	40	J. Latimer	QBB 116	3683	TEACHING CLUSTER
161	Computer Science II (prereq CSci 160)	4	3	9:00 to 9:50 a.m. MWF Lab 9:00 to 9:50 a.m. TR	40	J. Latimer	QBB 102 / Lab QBB 116	5149	Lab TR TEACHING CLUSTER
172	Intermediate Basic/Visual Basic	3	1	ONLINE	40	O. Myronovych	ONLINE	14816	
189	Skills in Academic Success	1	1	10:00 to 10:50 a.m. MW	50	G. Hokanson	QBB 104	6487	
189	Skills in Academic Success	1	2	4:00 to 4:50 p.m. MW	40	G. Hokanson	QBB 104	6488	
213	Modern Software Development (prereq CSci 161)	3	1	1:00 to 1:50 p.m. MWF	40	O. Myronovych	QBB 116	4648	TEACHING CLUSTER
213	Modern Software Development (prereq CSci 161)	3	2	2:00 to 2:50 p.m. MWF	40	O. Myronovych	QBB 116	4649	TEACHING CLUSTER
213	Modern Software Development (prereq CSci 161)	3	3	3:30 to 4:45 p.m. TR	40	O. Myronovych	QBB 116	5150	TEACHING CLUSTER
222	Discrete Mathematics (prereq CSci 160)	3	1	4:00 to 5:15 p.m. MW	40	V. Ubhaya	Morrill 103	3684	
222	Discrete Mathematics (prereq CSci 160)	3	2	12:30 to 1:45 p.m. TR	40	L. Liu	QBB 102	16458	
227	Computing Fund. I (prereq MATH 103 or MATH 107)	3	1	10:00 to 10:50 a.m. MWF Lab 10:00 to 10:50 a.m. WF	35	Zheng Huang	QBB 102 / Lab QBB 132	4392	WF QBB 132 Lab
277	Intro to UNIX	3	1	2:00 to 3:15 p.m. TR	20	J. Latimer	QBB 244	4858	
312	Survey of Programming Languages (prereq CSci 228)	3	1	2:00 to 3:15 p.m. TR	40	B. Slator	QBB 102	4859	
366	Files/Database System (prereq CSci 213)	3	1	11:00 a.m. to 12:15 p.m. TR	140	A. Denton	QBB 104	3685	
372	Comparative Programming Languages (prereq CSci 213)	3	1	4:00 to 4:50 p.m. MWF	40	B. Slator	QBB 102	4163	
374	Computer Organization and Architecture (prereq CSci 213)	3	2	12:00 to 12:50 p.m. MWF	40	S. Ludwig	QBB 102	5255	
410	Computer Crime and Forensics	3	1	4:00 to 4:50 p.m. M	30	J. Straub	QBB 422	16319	

413	Principles of Software Engineering ( <i>prereq CSci 213 or ECE 275</i> )	3	1	9:00 to 9:50 a.m. MWF	75	A. Radermacher	Morrill 103	3828	
<b>CRS</b>	<b>TITLE</b>	<b>CREDIT</b>	<b>SEC</b>	<b>HOURS &amp; DAYS</b>	<b>SIZE</b>	<b>INSTRUCTOR</b>	<b>ROOM</b>	<b>CRS</b>	<b>LABS</b>
415	Networking & Parallel Computation ( <i>prereqs CSci 313 and CSci 366</i> )	3	1	2:00 to 3:15 p.m. TR	40	J. Li	QBB 106	4860	
459	Foundations of Computer Networks ( <i>prereqs Local Area Networks or CSci 313, CSci 374 or ECE 374</i> )	3	1	3:00 to 3:50 p.m. MWF	45	C.Yan	Morrill 103	4863	
474	Operating Systems Concepts ( <i>prereq CSci 374</i> )	3	1	1:00 to 1:50 p.m. MWF	40	J. Kong	QBB 102	3686	
485	Autonomous Command and AI for Robots	3	1	2:00 to 2:50 p.m. MW	30	J. Straub	QBB 422	16322	
488	Human-Computer Interaction ( <i>prereq Csci 313</i> )	3	1	11:00 to 11:50 a.m. MWF	35	J. Kong	QBB 106	4650	
489	Social Implications of Comp ( <i>prereq Junior Standing</i> )	3	1	3:30 to 4:45 p.m. TR	80	K. Nygard	QBB 104	4861	
491	Principles of Cybersecurity	3	1	11:00 to 11:50 a.m. MWF	35	P. Kotala	QBB 102	16459	
493	Undergraduate Research	1-6	1	TBA	30	J. Straub	TBA	6413	
493	Undergraduate Research	1-6	2	TBA	15	J. Straub	TBA	6851	
610	Computer Crime and Forensics	3	1	4:00 to 4:50 p.m. M	30	J. Straub	QBB 422	16321	
659	Foundations of Computer Networks	3	1	3:00 to 3:50 p.m. MWF	10	C.Yan	Morrill 103	4864	
685	Autonomous Command and AI for Robots	1	3	2:00 to 2:50 p.m. MW	10	J. Straub	QBB 422	16323	
688	Human-Computer Interaction	3	1	11:00 to 11:50 a.m. MWF	10	J. Kong	QBB 106	4651	
689	Social Implications of Comp ( <i>prereq Junior Standing</i> )	3	1	3:30 to 4:45 p.m. TR	10	K. Nygard	QBB 104	4862	
713	Software Development Processes	3	1	12:00 to 12:50 p.m. MWF	40	K. Magel	QBB 106	3687	
713	Software Development Processes	3	2	ONLINE	20	K. Magel	ONLINE	3820	
715	Software Requirements Definition and Analysis ( <i>prereq CSci 713</i> )	3	1	5:00 to 8:00 p.m. R	40	G. Walia	QBB 102	3688	
715	Software Requirements Definition and Analysis ( <i>prereq CSci 713</i> )	3	2	ONLINE	20	G. Walia	ONLINE	3894	
717	Software Construction ( <i>prereq CSci 713</i> )	3	1	11:00 a.m. to 12:15 p.m. TR	20	P. Kotala	QBB 102	5363	
717	Software Construction ( <i>prereq CSci 713</i> )	3	2	ONLINE	40	P. Kotala	ONLINE	5364	
736	Advanced Intelligent Systems	1	3	11:00 a.m. to 12:15 p.m. TR	40	S. Ludwig	QBB 106	16344	
741	Algorithm Analysis	3	1	3:30 to 4:45 p.m. TR	40	V. Ubhaya	QBB 106	4371	
765	Intro to Database Systems	3	1	9:30-10:45 a.m. TR	40	A. Denton	QBB 106	5151	
765	Intro to Database Systems	3	2	ONLINE	20	A. Denton	ONLINE	6023	
771	Topic / Software Development Project I ( <i>prereqs CSci 713, 715, 716 and 718</i> )	3	1	Hours Arranged	20	K. Magel	QBB 258	5016	
771	Topic / Software Development Project I ( <i>prereqs CSci 713, 715, 716 and 718</i> )	3	2	ONLINE	20	K. Magel	ONLINE	5017	
772	Topic / Software Development Project II ( <i>prereq CSci 771</i> )	3	1	Hours Arranged	20	K. Magel	QBB 258	5018	
772	Topic / Software Development Project II ( <i>prereq CSci 771</i> )	3	2	ONLINE	20	K. Magel	ONLINE	5019	
783	Topics in Software Systems	3	1	11:00 to 11:50 a.m. MWF	10	P. Kotala	QBB 102	16460	
790	Graduate Seminar	1	1	9:00 to 9:50 a.m. W	10	A. Denton	QBB 258	4491	
790	Graduate Seminar	1	2	1:00 to 1:50 p.m. R	10	S. Ludwig	QBB 258	6003	
797	Master's Paper (Thesis)	1-3	1	Hours Arranged	100	K. Magel	TBA	3690	
798	Master's Thesis	1-10	1	Hours Arranged	50	K. Magel	TBA	3691	
859	Computational Methods in Bioinformatics	3	1	4:00 to 4:50 p.m. MWF	40	C. Yan	QBB 106	6496	
899	Doctoral Dissertation (Thesis)	1-15	1	Hours Arranged	50	K. Magel	TBA	3692	