

Fall Semester Schedule

Computer Science 2010

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	K. Kambhampaty	IACC 104/ Lab WF Library ABC	2649	Lab WF Library ABC
114	Microcomputer Packages	3	2	4:00 to 4:50 MWF	55	T. Garg	IACC 104/ Lab WF Library ABC	2657	Lab WF Library ABC
114	Microcomputer Packages	3	3	2:00 to 2:50 pm MWF	55	S. Gadiparthi	IACC 104/ Lab WF Library ABC	2665	Lab WF Library ABC
114	Microcomputer Packages	3	4	3:00 to 3:50 pm MWF	55	M. Singh	IACC 104/ Lab WF Library ABC	2667	Lab WF Library ABC
114	Microcomputer Packages (Web-Based)	3	5	3:30 to 4:45 pm T	55	L. Bender	IACC 128/132	2669	IACC 128/132
114	Microcomputer Packages (Web-Based)	3	6	3:30 to 4:45 pm R	55	R. Sahni	IACC 128/132	2671	IACC 128/132
114	Microcomputer Packages (Web-Based)	3	7	Distance & Continuing Education	100	Dana Johnson	Hours Arranged	2673	Hours Arranged
116	Business Use of Computers	4	1	9:00 to 9:50 MTWR	55	V. Anu	IACC 104/Lab TR Library ABC	3475	Lab TR Library ABC
116	Business Use of Computers	4	2	10:00 to 10:50 MTWR	55	J. Novotny	IACC 104/Lab TR Library ABC	3477	Lab TR Library ABC
116	Business Use of Computers	4	3	1:00 to 1:50 pm MTWR	55	A. Marback	IACC 104/Lab TR Library ABC	3479	Lab TR Library ABC
116	Business Use of Computers	4	4	5:00 to 5:50 pm MTWR	55	R. Hegde	IACC 104/Lab TR Library ABC	3481	Lab TR Library ABC
116	Business Use of Computers (Web-Based)	4	5	2:00 to 3:15 T	55	B. Falah	IACC 128/132	3483	IACC 128/132
116	Business Use of Computers (Web-Based)	4	6	2:00 to 3:15 R	55	B. Falah	IACC 128/132	3485	IACC 128/132
116	Business Use of Computers (Web-Based)	4	7	Distance & Continuing Education	80	Richard Rummelt	Hours Arranged	3491	Hours Arranged
122	Programming in BASIC	3	1	2:00 to 2:50 pm MWF	40	S. Sharma	IACC 102	7153	Lab MW IACC 128/132
122	Programming in BASIC	3	1	9:00 to 9:50 MWF	40	S. BouGhosn	Morrill 107	32765	Lab W Library ABC
122	Programming in BASIC	3	1	11:00 to 12:15 pm TR Distance & Continuing Education	40	D. Aceituna	IACC 106	8523	Lab R IACC 114/116
125	COBOL Programming	3	1	9:30 to 10:45 TR Distance & Continuing Education	20	A. Schwartz	IACC 102	7943	IACC 244 Lab
159	Computer Science Problem Solving	3	1	1:00 to 1:50 pm MWF	40	A. Jacobs	IACC 106	3497	Lab WF IACC 128/132
159	Computer Science Problem Solving	3	1	9:00 to 9:50 am MWF Distance & Continuing Education	40	O. ElAriss	IACC 106	8107	Lab WF IACC 128/132

160	Computer Science I	4	1	1:00 to 1:50 pm MWF Lab TR	40	R. Rummelt	IACC 102/Lab IACC 128/132	4919	Lab TR IACC 128/132
160	Computer Science I	4	2	11:00 to 11:50 pm MWF Lab TR	40	O. Myronovych	IACC 102/Lab IACC 128/132	4921	Lab TR IACC 128/132
160	Computer Science I	4	3	12:00 to 12:50 pm MWF Lab TR	40	R. Rummelt	IACC 102/Lab IACC 128/132	4923	Lab TR IACC 128/132
161	Computer Science II (prereq. CS160)	4	1	10:00 to 10:50 MWF Lab TR	40	S. Abufardeh	IACC 102/Lab IACC 128/132	4925	Lab TR IACC 128/132
161	Computer Science II (prereq. CS160)	4	2	9:00 to 9:50 pm MWF Lab TR	40	S. Abufardeh	IACC 102/Lab IACC 128/132	4927	Lab TR IACC 128/132
172	Intermediate Basic/Visual Basic	3	1	3:30 to 4:45 pm TR Distance and Continuing Education	20	O. Myronovych	IACC 114	8885	
CRS	TITLE	CREDIT	SEC	HOURS & DAYS	SIZE	INSTRUCTOR	ROOM	CRS	Labs
222	Discrete Mathematics (prereq. CS160)	3	2	3:00 to 3:50 pm MWF	40	Vasant Ubhaya	IACC 102	4929	
227	Computing Fund. I (prereq. Math 103)	3	1	2:00 to 2:50 pm MWF	40	O. Myronovych	Morrill 105	4931	Lab WF IACC 116 IACC 114 F
227	Computing Fund. I (prereq. Math 103)	3	2	4:00 to 4:50 pm MWF	40	P. Kotala	Morrill 107	32766	Lab F IACC 128/132
277	Introduction to Unix	3	1	6:00 to 8:50 pm W	10	A. Helsene	IACC 244	3513	
315	System Anal. & Design (prereq. CS160)	3	1	12:30 to 1:45 pm TR	40	G. Walia	IACC 104	4935	
315	System Anal. & Design (prereq. CS160)	3	2	2:00 to 2:50 pm MWF	40	P. Kotala	IACC 106	32767	
335	Theoretical CS I (prereq. CS 161)	3	1	1:00 to 1:50 pm MWF	60	Anne Denton	Morrill 103	4933	
366	Files/Database System (prereq. CS374)	3	1	11:00 to 12:15 TR	70	Anne Denton	IACC 104	4937	
372	Comparative Languages (prereq 161 or 228)	3	1	12:00 to 12:50 pm MWF	40	W. Jin	IACC 106	4939	
372	Comparative Languages (prereq 161 or 228)	3	1	4:00 to 4:50 pm MWF	40	W. Jin	IACC 102	7947	
373	Assembly Programming (prereq. CS160)	3	1	3:30 to 4:45 pm TR	40	S. Ludwig	IACC 102	4941	
374	Computer Organization (prereq. CS 373)	3	1	3:30 to 4:45 pm TR	40	P. Kotala	IACC 104	24930	
413	Principles of Software Engineering	3	1	2:00 to 3:15 pm TR	20	H. Do	IACC 106	5643	
453	Linear Program Network	3	1	3:00 to 3:50 pm MWF	20	Ken Nygard	IACC 106	24974	
474	Operating Systems Concepts (prereq. CS374)	3	1	4:00 to 4:50 pm MWF	40	J. Kong	IACC 106	4945	
474	Operating Systems Concepts (prereq. CS374)	3	1	11:00 to 12:15 TR	40	S. Salem	IACC 102	8495	
477	Object Oriented Systems	3	1	9:30 to 10:45 TR	20	W. Zhang	IACC 106	6231	
479	Introduction to Data Mining	3	1	12:30 to 1:45 TR	20	S. Salem	IACC 102	24922	
488	Human-Computer Interaction	3	1	11:00 to 11:50 MWF	20	J. Kong	IACC 106	5225	

653	Linear Program Network	3	1	3:00 to 3:50 pm MWF	20	Ken Nygard	IACC 106	24980	
677	Object Oriented Systems	3	1	9:30 to 10:45 TR	20	W. Zhang	IACC 106	6233	
679	Introduction to Data Mining	3	1	12:30 to 1:45 TR	20	S. Salem	IACC 102	24923	
688	Human-Computer Interaction	3	1	11:00 to 11:50 MWF	20	J. Kong	IACC 106	5227	
713	Software Engineering I (prereq. CS372)	3	1	10:00 to 10:50 MWF	40	Ken Magel	IACC 106	4951	
713	Software Engineering I (prereq. CS372)	3	1	Distance and Continuing Education	20	Ken Magel	Web-Based	5601	
714	Software Project Planning and Estimation (prereq. CS713)	3	1	Distance and Continuing Education	20	H. Do	Web-Based	34391	
715	Software Requirements Definition and Analysis	3	1	Monday evening 6:00 - 8:30 pm	40	H. Do	IACC 102	4953	
715	Software Requirements Definition and Analysis	3	1	Distance and Continuing Education	20	Ken Magel	Web-Based	5933	
716	Software Design	3	1	Distance and Continuing Education	20	Ken Magel	Web-Based	8499	
718	Software Testing and Debugging	3	1	Distance and Continuing Education	20	Ken Magel	Web-Based	6869	
CRS	TITLE	CREDIT	SEC	HOURS & DAYS	SIZE	INSTRUCTOR	ROOM	CRS	Labs
741	Algorithm Analysis	3	1	3:30 to 4:45 pm TR	40	V. Ubhaya	IACC 106	29843	
745	Formal Methods for Software Development	3	2	12:30 to 1:45 pm TR	40	T. King	IACC 106	32956	
746	Development of Distributed Systems	3	1	Tuesday evening 6:00 to 8:30 pm	40	J. Li	IACC 102	8059	
747	Software Complexity Metrics	3	1	Distance and Continuing Education	10	H. Do	Web-Based	34392	
759	Comp Methods/Bioinformatics	3	1	Thursday evening 6:00 to 8:30 pm	40	C. Yan	IACC 102	32973	
765	Intro to Database Systems (prereq. CS366 or Graduate Standing)	3	1	Web-Based	40	W. Perrizo	IACC 258	4955	
783	ST/Adv Parallel Vertical High-Perfor Software Sys	3	1	Web-Based	40	W. Perrizo	IACC 258	6989	
783	ST/Empirical Software Engineering	3	1	Distance and Continuing Education	40	G. Walia	IACC 258	34493	
790	Sem/Semantic Lab Technology	1	1	2:00 to 2:50 pm F	10	J. Li	IACC 258C	9063	
790	Sem/Software Testing	1	1	12:00 to 12:50 pm M	10	Do / King	IACC 258C	24944	
790	Sem/Educational Media	1	1	1:00 to 1:50 pm W	10	B. Slator	IACC 258C	4963	
790	Sem/Software Engineering	1	1	12:00 to 12:50 pm W	10	K. Magel	IACC 258C	4965	
790	Sem/Empirical Software Engineering	1	1	2:00 to 2:50 pm F	10	Walia/Do	IACC 258C	25326	
790	Sem/Applications of Networks	1	1	2:00 to 2:50 pm T	10	S. Salem	IACC 258C	25948	
793	Creativity in Software Engineering	3	1	Hours Arranged	1	G. Walia	IACC 258	34494	
797	Master Paper	1-3	1	Hours Arranged	50	Staff	IACC 258	4969	

797R	Master Paper <i>Continued Registration</i>	R	1	Hours Arranged	50	Staff	IACC 258	4971	
798	Master Thesis	1-10	1	Hours Arranged	50	Staff	IACC 258	4973	
798R	Master Thesis <i>Continued Registration</i>	R	1	Hours Arranged	50	Staff	IACC 258	4975	
799	Doctoral Dissertation	1-15	1	Hours Arranged	50	Staff	IACC 258	4977	
799R	Doctoral Dissertation <i>Continued Registration</i>	R	1	Hours Arranged	50	Staff	IACC 258	4979	
				9/9/2010					