Page 1 of 2



METROPOLITAN Community College



College of Information Science and Technology

Bachelor of Science in Computer Science

Associate to Bachelor's (A→B) Articulation Agreement

For more information contact:

Office of Student Services Metropolitan Community College Elkhorn Valley Campus (402) 289-1205 Fort Omaha Campus (402) 457-2705 South Omaha Campus (402) 738-4505 Sarpy Center (402) 537-3800 Fremont Area Center (402) 721-2507 Applied Technology Center (402) 763-5800 www.mcneb.edu

University of Nebraska at Omaha College of Information Science and Technology Office of Academic Advising (402) 554-3819 www.ist.unomaha.edu

General Education Requirements										
ENGL	1010	English Composition I	FAS	4.5	Mathem		College Algebra **	FAS	5	
ENGL	1010	English Composition I	FAS	4.5	Other	1420		T AO	<u> </u>	
SPCH	1110	Public Speaking	FAS	4.5	HMRL	1010	Human Relations Skills *		4.5	
	Sciences	Select two courses – one			INFO		Information Systems & Lite	eracv	4.5	
ECON	1000	Macroeconomics		4.5	-		Select one of the following			
ECON	1100	Microeconomics		4.5	CHEM	1010	College Chemistry		6	
GEOG	1010	Fundamentals of Geogra	phy <i>(D-G)</i>	4.5	PHYS	110ABC	Principles of Physics IA,	IB, IC	7.5	
GEOG	1050	Intro. to Human Geograp	hy <i>(D-G)</i>	4.5	BIOS	1010	General Biology		6	
GEOG	2150	World Regional Geograp		4.5	GEOG	1150	Intro to Phys Geo-Weat		6	
HMSV	1010	Introduction to Human Services		4.0	GEOG	1160	Intro to Phys Geo-Land		6	
POLS	2050	American National Government		4.5	GEOG	1210	Intro to Physical Geology		6	
PSYC	1010	Introduction to Psychology 4			SCIE 1300&1310 Astronomy & Lab 6				6	
SOCI	1010	Introduction to Sociology		4.5						
SOCI	1250	Introduction to Anthropole	ogy	4.5		- Select on				
SOCI	2050	Current Social Problems		4.5	MATH	1310	Intermediate Algebra		4.5	
SOCI	2060	Multicultural Issues	(D-US)	4.5	If required as prerequisite for College Algebra					
SOCI	2160	Marriage & the Family	(D-US)	4.5	Or select a Humanities / Fine Arts course from the Transfer Course Options listed in the MCC catalog. See the University-Wide General					
Diversity / Cultural Studies – guide to UNO gen. ed. requireme (D-US) – Meets the Diversity – US requirement at UNO					Education Guide for specifics on how each course will transfer.					
		e Diversity – Global require			Laucallo					
		UNO University-Wide Gei		1 Requirem	II ents. stude	ents with th	is Computer Technology	Transfer degre	e will	
-		h UNO's Diversity require ents for Computer Tecl Introduction to Computer	nnology Tran					51		
INFO	1003	Networking Essentials 4.5 = CIST 2010 Computer & Communication Systems 3 hrs.								
INFO	1311					ST 1300 Intro to Web Development 3 hrs.				
INFO	1521					ST 1400 Intro to Computer Programming 3 hrs.				
INFO	1531					Cl 2980 Topics in Computer Science 3 hrs.				
INFO	2521	Intel Assembly Language		4.5			•			
INFO	2531	Intel-Assembly Language II # 4.5 = CSCI 2750 Mainframe Assembly Language Programming (INFO2521 & 2531							1 & 253 1)	
INFO	2530				SCI 1620 Computer Science II 3 hrs. (INFO 1521 & INFO 1531)					
MATH	2410				ATH 1950 Calculus I 5 hrs.					
MATH	2411	Calculus II 7.5 = MATH 1960 Calculus II 5 hrs.								
^r Course # Course ** Course The two from Met 1. Will	is equiv e counts t e has pre institution ropolitan I be perm	eets Fundamental Acader alent to UNO's CMST 20 toward Computer Science requisites. Please consi s agree that if a student Community College ther nitted to enter with junior f 64 semester hours earn	10 and transfe e Core Extens ult MCC's curr has been aw a s/he: class standing	rs as Soci ion require rent catalog arded the A i in the Co	al Science ement at U g for more Associate in llege of Infe	general ed NO or tow information n Science ormation S	ducation credit. ard required electives Degree in Computer Te ccience and Technology	chnology Tran	r the	
mir 2. Will unc pro 3. Will	nimum ov I be perm dergradua gram wil I be awa	rerall grade point av erage itted to complete all addi ate catalog in effect at the I be recommended in ord rded the Bachelor of Scie f Nebraska at Omaha up	e of 2.5 or high tional Univers time of MCC er to better pro ence in Compu	ner as well sity of Nebr c matricula epare stud uter Scienc	as a "C" o raska at Or tion, not to lents. See ce degree f	n better in maha cour ex ceed fo a UNO adv rom the Co	each course. ses set forth through pro ur catalog years. How e visor regarding catalog o ollege of Information Sci	ogram options ev er, changes changes.	in the in	

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Page 2 of 2



METROPOLITAN Community College



College of Information Science and Technology

A student who transfers from Metropolitan Community College to the University of Nebraska at Omaha (UNO) must review and declare the Computer Science program option in the UNO catalog. Refer to the UNO undergraduate catalog in effect at the time you started at MCC (not to exceed four catalog years) to review program options for coursework beginning the junior year of academic standing.

The Computer Science program provides a firm foundation in the theory and application of computing while allowing for additional concentration in areas of choice, such as information system, mainframe computing, computer networking, telecommunications, date and knowledge engineering and software development. This concentration is based on building computer tools that make computers useful.

Optional Concentrations available for CS majors at UNO:

Game Programming Concentration

The field of Game Programming is ever expanding. As a form of entertainment the popularity of video games is at a high and they are increasingly being used for professional purposes such as learning tools and simulations. With the proliferation of this area of Computer Science comes the demand for Game Programmers. Those desiring a career in Game Programming require a specific skill set within Computer Science.

Information Assurance Concentration: The Information Assurance concentration supplements and extends the Computer Science (CS) curriculum by focusing on the foundational principles, work examples, theory and skills necessary to analyze, design and construct secure information systems. These courses address the fundamental technologies, policy, assurance and ethics involved in the protection of information systems. Hands-on experience is gained through numerous laboratory exercised associated with each course. The concentration is designed to accommodate students with either a CS or MIS background.

Internet Technologies Concentration: The Internet Technology (IT) concentration supplements the Computer Science (CS) curriculum by focusing on the expertise needed to implement solutions that involve contemporary Internet technologies and software applications. The concentration is designed to accommodate the differing backgrounds of MIS and CS majors. The requirements of either the MIS or CS majors provide the background necessary to pursue the IT concentration. The concentration makes extensive use of existing MIS and CS courses, building on what has been accomplished in these programs. The IT concentration provides an extensive hands-on, project-based experience for the students.

Integrated Undergraduate/Graduate Track in Computer Science at UNO:

The department of Computer Science offers an integrated undergraduate/graduate track that provides undergraduate students in the college of IS&T an option to complete the undergraduate degree (BS) in CSCI and the graduate degree (MS) in CSCI in <u>five years</u>. The IUG provides an accelerated master's program in computer science and is designed for students who are motivated and willing to take on early the challenges related to graduate education. For more information contact UNO's College of Information Science & Technology undergraduate advising office at 402-554-3819.

For a copy of UNO's Matriculation Formvisit <u>http://www.ist.unomaha.edu/forms/csci/mat_form.pdf</u>

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