BS INFORMATION TECHNOLOGY 2012-2013

Transfer Institution: Nashua Community College (2012-2013 Catalog)

	uirement (2012-13 Catalog) Computing Fundamentals (TECO)	Credits 3	Satisfied by NCC Course (2012-13 Catalog) CPTN 101 and CPTN 175	Credits 6
	Visual Basic	3	CPTN 161 Intro Programming Using Visual Basic	3
	Programming in Java	4	CPTN 202 or (CPTN 175+230)	3 or 6
<u>CS 2381</u>	Data Structures and Intermediate Progra		CPTN 230 Advanced Programming Using: C++	3 3
	Data Communication and Computer Net		(CPTN 205 & CPTN 285) <i>or</i> (CPTN 205 & CPTN 2	
	Database Management Systems	4	CPTN 140 and CPTN 207	<u>2)0) 0</u> 6
	System Administration	3	CPTN 204 + CPTN 207 + CPTN 210	9
	Computer Networks and Protocols	4	CPTN 215 + CPTN 286	6
	Precalculus (QRCO) (TECO)	or	MTHN 120 Precalculus	or
MA	one semester of calculus	4	MTHN 210 Calculus I	4
	Finite Mathematics (MATH)	3	MTHN 115 Finite Mathematics	4
	Statistics I (QRCO)	3	MTHN 106 or MTHN 217	4
MA 2300 MA	Math elective MA 1800, MA 2010, MA		Complete two: MTHN 110, MTHN 170, MTHN 21	
IVIA	or above	*3	MTHN 212, MTHN 215, MTHN 216, MTHN 220	7-8
EN 1200	Composition	3	ENGN 101 <i>or</i> ENGN 102 <i>or</i> HONN 110	4-3
<u>IS 1111</u>	The First Year Seminar	3	HUMN 110 Critical Thinking Skills	<u>4-3</u>
CTDI	Creative Thought Directions	6	Complete two: ENGN 105, ENGN 206, ENGN 220	
CIDI	Cleative Thought Directions	0	ENGN 235, ENGN 240, ENGN 241,	,
			HUMN 102, HUMN 120, HUMN 220	6
PPDI	Dest and Descent Directions	6		$\frac{6}{100000000000000000000000000000000000$
PPDI	Past and Present Directions	6	<i>Complete two:</i> ENGN 230, ENGN 231, GEON 110	
			101, HISN 102, HISN 110, HISN 141, HISN 215, H	
		C 0	HISN 246, HONN 130, HONN 260B, HUMN 103	6
SIDI	Scientific Inquiry Directions	6-8	Complete two: EETN 131, HONN 117, SCIN 101,	
			SCIN 102, SCIN 111, SCIN 115, SCIN 116,	
	~		<u>SCIN 117, SCIN 134, SCIN 141, SCIN 150, SCIN</u>	
SSDI	Self and Society Directions	6	Complete two: HISN 140, HSVN 111, HUMN 101	,
			HUMN 260, PSYN 110, PSYN 130, PSYN 207,	
<u></u>			<u>SOCN 201, SOCN 205</u>	6
GACO	Global Awareness Connection	3	ECON 202, HISN 260, HONN 260A, HUMN 107,	
			HUMN 109,LNGN 101,LNGN 102,LNGN 105,LN	
			LNGN 109, LNGN 110,LNGN 113,LNGN 114,LN	
			LNGN 205, LNGN 206, LNGN 214, SOCN 110	3
WECO	Wellness Connection	3	CHWN 101, EDUN 103, SCIN 120	3
Sub-total		77-79	Sub-total	100-103
CR 2220	Commuter Henderer	2	The manipulation of the first state of the s	_
CS 2220	Computer Hardware	3	The maximum number of transfer credits that can be	2
CS 3720	Systems Analysis and Design	3	applied to a PSU bachelor degree is 90.	
CS 4420	Computer Security	3		
CS 4520	CyberEthics (DICO)(INCO)(WRCO)	3		
CS 4750	Senior Project	3		
	on Technology Major Electives (complete			
	Technical Communication (TECO) (WR	,		
Electives		$\frac{20-17}{42-41}$		
Sub-total		43-41		
Total requ	ired for the degree	120		
*cannot de	ouble count MA 2140 or Calculus			
	of Major Electives on page 2			
see list	or major Electives on page 2			
Three area	dite for IS 1111 The First year Seminer he			

Three credits for IS 1111 The First year Seminar become an elective for transfer students entering with 24 or more credits.

PSU Information Technology Major Electives Noted Above
CS 2470 Systems Programming in C/C++
CS 3020 Web Programming
CS 3221 Algorithm Analysis
CS 3440 Multimedia
CS 3500 Introduction to Artificial Intelligence
CS 3820 Human-Computer Interaction
CS 4140 Software Engineering
CS 4250 Computer Architecture
CS 4310 Operating Systems
CS 4920 Computer Science Internship (maximum of 3 credits)

If a Nashua course in this list for transfer to PSU satisfies a Nashua General Education requirement, the Group that it satisfies is noted in brackets, e.g., [A].

NCC Courses Noted Above	<u>Credits</u>
LNGN 101 French I [G]	3
LNGN 102 French II [G]	3
LNGN 105 Spanish I [G]	3
LNGN 106 Spanish II [G]	3
LNGN 109 Italian I [G]	3
LNGN 110 Italian II [G]	3
LNGN 113 Basic German [G]	6
LNGN 114 German I [G]	3
LNGN 115 German II [G]	3
LNGN 205 Spanish III [G]	3
LNGN 206 Spanish IV [G]	3
LNGN 214 German III [G]	3
MTHN 106 Elementary Statistics [E]	4
MTHN 110 Algebra and Trigonometry [E]	4
MTHN 170 Discrete Mathematics [E]	4
MTHN 211 Calculus II [E]	4
MTHN 212 Calculus III [E]	4
MTHN 215 Linear Algebra [E]	4
MTHN 216 Math Language, Logic and Proof [E]	4
MTHN 217 Probability and Statistics [E]	4
MTHN 220 Elementary Differential Equations [E]	4
PSYN 110 Reality TV, Video Games, Social Media	
and You [C]	3
PSYN 130 Human Relations [C]	3
PSYN 207 Social Psychology [C]	3
SCIN 101 Biology I [B]	4
SCIN 102 Biology II: An Evolutionary Journey [B]	4
SCIN 111 Basic Human Anatomy and Physiology [B]	1 4
SCIN 115 Astronomy [B]	4
SCIN 116 Meteorology [B]	4
SCIN 117 Environmental Science [B]	4
SCIN 120 Nutrition [B]	3
SCIN 134 Stereo Physics [B]	4
SCIN 141 Introduction to Chemistry [B]	4
SCIN 150 Physical Science I [B]	4
SCIN 151 Physical Science II [B]	4
SOCN 110 Cultural Anthropology [C]	3
SOCN 201 Contemporary Social Problems [C]	3
SOCN 205 The Changing Family [C]	3

NCC Courses Noted Above	Credits
CHWN 101 Foundations of Health and Wellness	3
CPTN 101 PC Assembly and Operating Systems	3
CPTN 140 Essentials of System Analysis and Desig	n 3
CPTN 175 Intermediate Programming: Using C++	3
CPTN 202 JAVA Programming	3
CPTN 204 Administering Windows Servers	3
CPTN 205 Networking Basics	3
CPTN 207 Database Design and Management	3
CPTN 210 Advanced Windows Servers	3 3 3
CPTN 215 Routing Fundamentals	3
CPTN 230 Advanced Programming Using C++	3
CPTN 285 Senior Software Development Lab	3
CPTN 286 Networking Capstone Project	3
	3
CPTN 290 Computer Science Internship	3
ECON 202 Macroeconomics [D]	3
EDUC 103 Safe and Healthy Programs for	
Early Childhood Education	3
EETN 131 Circuit Analysis I	3
ENGN 101 College Composition	4
ENGN 102 Writing About Literature [A]	3
ENGN 105 Introduction to Literature [A]	3 3
ENGN 206 Writing Short Stories [A]	3
ENGN 220 Contemporary Dramatic Literature [A]	3
ENGN 230 British Literature I [A]	3
ENGN 231 British Literature II [A]	3
ENGN 235 Poetry Workshop [A]	3
ENGN 240 American Literature I [A]	3
ENGN 241 American Literature II [A]	3
GEON 110 World Regional Geography [D]	3
HISN 101 Western Civilization from Ancient Times	
to $1700 \ [D]$, 3
HISN 102 Western Civilization from 1600	5
to the Present $[D]$	2
	3
HISN 110 Ancient Civilizations of the World [D]	3
HISN 140 US History from the Colonial Era to	2
Reconstruction [D]	3
HISN 141 US History Since Reconstruction [D]	3
HISN 215 New Hampshire History [D]	3
HISN 241 American Constitutional History [D]	3
HISN 246 Modern America [D]	3
HISN 260 History of Multiculturalism [D]	3
HONN 110 Honors Expository Writing	3
HONN 117 Honors Environmental Science	4
HONN 130 Honors Ancient Greek Philosophy	3
HONN 260A Introduction to Chinese Culture & Soc	ciety 3 3 3 3
HONN 260B Humor in Literature and Other Media	3
HSVN 111 Introduction to Human Services	3
HUMN 101 Introduction to the Humanities [F]	3
HUMN 102 Art Appreciation [F]	3
HUMN 103 Music Appreciation [F]	3
HUMN 107 World Religion [F]	3
HUMN 109 Introduction to Philosophy [F]	3
HUMN 120 Introduction to Theatre [<i>F</i>]	3
HUMN 220 Classic Myths in Western Civilization [
HUMU 260 Counterculture in the USA, 1956-1976	3
110110 200 Councecuture in the 0.07, 1950-1970	5