

Articulation Guide

North Shore Community College AA Liberal Arts/Computer Information Systems to SNHU BA Computer Information Technology — ON CAMPUS GUIDE

North Shore Community College AA in Liberal Arts/Computer Information Systems Courses:		Southern New Hampshire University BA in Computer Information Technology Equivalencies:		
General Education Requirements				
CMP101 Composition 1	3	ENG120 College Composition I	3	
Math Electives at MAT151 level or above	3	Math Electives at MAT140 or above	3	
Humanities Elective	3	Fine Arts and Humanities Elective	3	
LIT202 – 216 Advanced Literature Elective	3	Literature Elective	3	
ECO104 Principles of Microeconomics	3	ECO201 Microeconomics	3	
CPS100 Information Technology & Its Applications	3	IT100 Introduction to Information Technology	3	
ECO103 Principles of Macroeconomics	3	ECO202 Macroeconomics	3	
CMP104 – 150 Composition 2 Elective	3	English Elective	3	
LIT202 – 216 Advanced Literature Elective	3	Literature Elective	3	
Laboratory Science Elective	4*	Science Elective	3	
Math Electives at MAT151 level or above	3	Math Electives at MAT140 or above	3	
History Elective	3	History Elective	3	
History Elective	3	History Elective	3	
Computer Information Technology Major Requirements				
CPS222 Visual Basic 1	4*	IT225 Software Dev with Visual Basic.NET	3	
CPS101 Computer Science 1	4*	IT145 Introduction to Software Development	3	
CPS210 Computer Systems Development	4*	ITELE Information Technology Elective	3	
Free Electives				
ACC101 Basic Accounting 1	3	ACC201 Financial Accounting	3	
ACC102 Basic Accounting 2	3	ACCELE Accounting Elective	3	
Laboratory Science Elective	4*	Science Elective	3	
MGT102 Principles of Management	3	OL215 Principles of Management	3	
Additional Credits from 4-credit courses*	*	Free Electives in corresponding discipline	5	
Total Credits	65	Total Credits Transferred to SNHU	65	

^{* 4-}credit courses leave students with an additional 1-credit per course that will be transferred as a free elective in corresponding discipline.

This document is based upon the current 2014-2015 curriculum at both institutions. Courses and requirements are subject to change.



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BA in Computer Information Technology — ON CAMPUS GUIDE Courses to be taken at SNHU:

General Education Requirements			
SNHU Experience			
ENG200 Sophomore Seminar			
School of Arts and Sciences Core Courses			
COM212 Public Speaking			
Choose one of the following courses:			
PHL214 Formal Logic			
PSY108 Introduction to Psychology			
Choose one of the following courses:			
BIO210 Introduction to Anatomy and Physiology			
MAT350 Applied Linear Algebra			
SCI219 Environmental Issues			
Computer Info Technology Major Requirements			
IT201 Computer Platform Technologies			
IT210 Business Systems Analysis and Design			
IT315 Object Oriented Analysis and Design			
IT330 Database Design and Management			
IT340 Network & Telecomm Management			
IT415 Advanced Information Systems Design			
IT420 Advanced Info Systems Implementation			
IT485 Info Technology Strategy & Management			
Remaining Free Elective credits to complete			
Credits taken at SNHU	55		
Total Credits in SNHU BachelorDegree	120		