

ASNUNTUCK COMMUNITY COLLEGE
INFORMATION SYSTEMS TECHNOLOGY - A.S. DEGREE

**Transfer Pathway to Business Information Systems at
Western New England University**

MAJOR REQUIREMENTS

Computer Core Courses:

		<u>ACC course</u>	=	<u>WNE course</u>
CSA* 105 - Intro to Software App OR				
+CSA* 135 - Spreadsheet App	3	CSA 135		BIS 102
+CSA* 145 - Database Management	3	CSA 145		BIS 321
+CSC* 106 - Structured Programming	3	CSA 106		IT 102
+CSC* 231 - Database Design I	3	CSA 231		Bus. Elective
+CST* 150 - Web Design & Development I	3	CSA 150		IT 240
+CST* 215 - Soft Skills for a Digital Workplace	3	CST 215		BIS Upper-Level Elec.
Three courses (<i>Minimum 9 Credits</i>)	3-4	CSA 105		BUS 101
From CSA*, CSC* or CST*	3-4	CSA 258		Univ. Gen. Ed.
	3-4	any CSA, CSC, or CST elec.		(unassigned)
One course (<i>Minimum 3 credits</i>)				
From ACC, BBG, BES, BFN, BMG or BMK	3-4	_BFN 201 or BMK 201		Univ. Gen. Ed.

FOUNDATION REQUIREMENTS

Humanities:

+ENG* 101 - Composition (<i>Minimum "C" grade required</i>)	3	ENG 101		ENG 132
+ENG* 202 - Technical Writing	3	ENG 202		Non-bus. Elec.
Humanities Elective	3	COM 173		COMM 100
Chose one from: ART* CHI* COM* 101, 121, above) FRE* GRA* HIS* HUM* MUS* 101, 103		152, 171, 173, 204 PHL* SPA* SGN* THR*		ENG* (101 or

Fine Arts:

DGA* 111 - Intro Computer Graphics	3	DGA 111		Non-bus. Elec.
------------------------------------	---	---------	--	----------------

Social and Behavioral Sciences:

SOC* 190 - Self and Others: Dynamics of Diversity	3	SOC 190		SO 101
--	---	---------	--	--------

Math:

+MATH Elective (<i>*MAT 137 or higher recommended</i>)	3-4	MAT 167		BIS 220
--	-----	---------	--	---------

Science:

Chose one course from: AST* BIO* CHE* EVS* OCE* PHY*	3-4	_any science		_lab or nat. science req_
(For transfer students a lab science is recommended.)				

Liberal Arts Elective:

	3-4	ENG 102		ENGL 133
<i>Choose one 3-4 credit course numbered 100 or above</i>				

Open Electives: *Choose two credit courses numbered 100 or above*

	3-4	ECN 101		EC 112
	3-4	_any science		_lab or nat. science req_

Minimum Total: 60

Total Credits: _____

+Prerequisite required

*Indicates the course is a common course number