## Lackawanna College

## **COMPUTER INFORMATION SYSTEMS**

(Available Scranton Day)

NAME \_\_\_\_\_

ASSOCIATE IN SCIENCE DEGREE REQUIREMENTS

EFFECTIVE DATE: FALL 2015

		Devel	opmental/Ado	litional Req	uirements:	:	
Based on assessment testing results, students are placed in appropriate level courses (developmental or college level). Studen without SAT / ACT / in-house assessment scores will be scheduled for three developmental courses (Reading for College, Bas Writing Skills, and Basic Math Skills). These courses must be successfully completed before a student may enroll in require English / math courses.							
		<b>Required</b>	<b>Enrolled</b>			Required	<b>E</b> nrolled
		Yes No				Yes No	)
	Basic Writing Sk				Fundamentals	<u> </u>	
	Reading for Colle				Critical Read		
DEV 030	V 030 Basic Math Skills		MAT 110 Intro to Algebra				
				MAT 120	College Alge	bra	
Semester	Grade			Semester	Grade		
<b>Faken</b>		First Semester		Taken	Earned	Second Semester	
	ACC 105 Principles of Accounting I ENG 105 College Writing* MAT 220 Pre-Calculus* (4 cr.) CIS 115 Computer Applications II Diversity/Global Studies Elective COL 101 Freshman Experience (1 cr.)			ACC 110 Principles of Accounting IICIS 210 Computerized Spreadsheets(SPRING)COM 125 Effective SpeakingMAT 135 Intro to Stat & Data AnalysisCIS 245 Web Page Construction (SPRING)			
Semester <u>Faken</u>		Third Semester		Semester <u>Taken</u>	Grade Earned	Fourth Semester	
	g : 1 g				F.1.	T21 2 46	
<del></del>	Social Science Elective			<del></del>		s Elective*	(SDDINC)
	CIS 205 Management Information Systems CIS 128 Visual BASIC Programming (FALL)				CIS 240 Data Mgmt Systems (SPRING) CIS 228 JAVA Programming (SPRING)		
		Macroeconomics	mining (FALL)			ce Elective*	
	Humaniti	es Elective			Elect	ive	

Social Science Elective: PAD 105; any non-required psychology, sociology, criminal justice, education, or history listing
Humanities Elective: ART 105, COM 105, COM 150, COM 205, COM 208, COM 210, COM 220, COM 228, COM 230, COM 245, ENG 110, ENG 215, ENG 220, ENG 225, ENG 230, ENG 235, ENG 240, HIS 105, HIS 110, HIS 130, HIS 138, HIS 140, HIS 145, HIS 155, PHL 105, PHL 120, SPN 101
Elective: PHL 115, PHL 120, PHL 125, PHL 140, PHL 145, PHL

\*Developmental coursework may be a prerequisite for these courses. Credits earned in developmental courses cannot be applied toward

Elective: PHL 115, PHL 120, PHL 125, PHL 140, PHL 145, PHL 205

graduation.

Science Elective: BIO 105, BIO 110, BIO 115, CHM 110, ESC 105, ESC 115, ESC 125, ESC 130, ESC 135, ESC 145, PHY 105

## COMPUTER INFORMATION SYSTEMS ASSOCIATE IN SCIENCE DEGREE

## PORTFOLIO REQUIREMENTS

CAREER DOCUME	INTS
Current Re	recommendation
Career Exp	Ploration
CORE COURSEWO	PRK
ENG 105 -	College Writing - Graded Research Paper
MAJOR COURSEW	ORK (3 samples - graded papers or projects)
CIS 115 -	Computer Applications II - samples from Office labs  1) Word document  2) Excel worksheet (multiple worksheets lab)  3) PowerPoint presentation Include: Hardcopies of completed rubric
CIS 128 -	Visual Basic Programming - Programming assignment solution Include: 1) Source code 2) Sample output 3) Completed rubric
	Web Page Construction - XHTML Case Problem solution Include: 1) XHTML code 2) CSS code 3) Web page as viewed in browser 4) Completed rubric
LACKAWANI	NA REFLECTION PAPER