PROGRAM: AS LIBERAL ARTS-MATH & SCIENCE

Division: Natural and Health Sciences SCI-252 (914) 606-6912

4

Curriculum Chair

Professor Prof. Carol Klein SCI-319 Telephone: (914) 606-6677 Email: Carol.Klein@sunywcc.edu **Reviewed By:__**

Elective-

Date:

Approved By Chairperson/Dean:

Course #	SEMESTER 1	Credits	~	Course #	SEMESTER 2	Credits	~
ENG 101	Composition & Literature 1	3		ENG 102	Composition & Literature 2	3	
	Mathematics ¹ -	4			Mathematics-	4	
	Behavioral-	3			Social Science-	3	
	Science & Lab ² -	4			Science & Lab ² -	4	
	PE (fitness)-	1			PE (sport)	1	
Course #	SEMESTER 3	Credits	~	Course #	SEMESTER 4	Credits	~
	Humanities-	3			Behavioral or Social Science	3	
	Behavioral or Social Science	3			Mathematics ¹ or Science ²	4	
	Mathematics ¹ or Science ²	4			Humanities, Communications or English	3	
	Elective-	3			Elective-	4	

Bold italic items are Core Requirements.

NOTES:

Elective-

• *Social Science* courses include History, Political Science, Economics and Geography.

3

- *Behavioral Science* courses include Sociology, Psychology, Anthropology and Geography. General Psychology is the prerequisite for all upper level psychology courses.
- *Humanities* courses may be selected from Art, Dance, Drama, Music, Film, Foreign Language, Literature¹, Philosophy, Theater and Photography at ARTWS.

¹ Calculus I & II are often required for science and/or mathematics transfer programs. Calculus III, Differential Equations and Linear Algebra also are acceptable. College Algebra with Trigonometry followed by Pre Calculus could be taken as a sequence for average math students. College Algebra, Development of Math Thought, Finite Math and Statistics are not acceptable for the LA/MS mathematics requirement. They count toward graduation requirements and can be taken as electives.

² Acceptable Science Sequences: General Biology I & II w/Lab, Anatomy & Physiology I & II w/Lab, College Physics I & II w/Lab (or higher). Inorganic Chemistry I & II w/Lab and Organic Chemistry I & II w/Lab are most generally accepted or required in transfer. Other science and mathematics courses may be allowed to satisfy degree requirements at the discretion of the Curriculum Chairperson or may be taken as electives. One semester science courses are only accepted as electives.

MATH/SCIENCE TRANSFER TO A FOUR YEAR COLLEGE OR UNIVERSITY DEGREE REQUIREMENTS

Minimum Total Credits64cr.

SUNY Environmental Science and Forestry Articulation Arrangement Transfer.

Students planning to transfer to the SUNY College of Environmental Science and Forestry at Syracuse Program: 29-35 credits of appropriate courses, depending on option chosen. Consult the curriculum chair regarding course selection.

Course Title	Biology Transfer	Chemistry Transfer	Mathematics Transfer	Physics Transfer	
BIOL 115, 117					
General Biology	Required	Recommended	Recommended	Recommended	
I & II	Required	Recommended	Recommended	Recommended	
BIOL 121, 123					
Anatomy &	Recommended	No	No	No	
Physiology I & II					
BIOL 215 General	Recommended	No	No	No	
Microbiology CHEM 107, 111					
Inorganic Chemistry					
I & II	Required	Required	Recommended	Recommended	
CHEM 201, 205					
Organic Chemistry					
I & II	Recommended	Required	No	No	
MATH 121, 122	D 1	D 1	D 1		
Calculus I & II	Required	Required	Required	Required	
MATH 201	No	Recommended	Required	Required	
Calculus III	INU	Recommended	Kequileu	Kequileu	
MATH 203	No	Recommended	Required	Required	
Diff. Equations	110	Recommended	Requirea	Kequiteu	
MATH 206	No	No	Recommended	Recommended	
Linear Algebra	110	110		110001111011000	
MATH 113 Statistics	Recommended	Recommended	Recommended	No	
COMSC 101					
Computer					
Programming I	Recommended	Recommended	Recommended	Recommended	
PHYSC 123, 125				No	
College Physics I & II		Either Sequence	Either Sequence Required	INU	
PHYSC 101B,	Either Sequence				
103B, Engineering	Recommended	Recommended		Required	
Physics I-II				Required	