

AS: Liberal Arts Math and Science

Curriculum Chair: Prof. Chad Thompson SCI-209 Tel # (914) 606-7829 Email: Chad.Thompson@sunywcc.edu **Associate Dean**: Michael Olivette Science Bldg. 254 Tel # (914) 606-6912 Email: Michael.Olivette@sunywcc.edu

	Developmental Courses as required based on placement scores							
	No	o Developmental Courses Required						
	EN	NG 91 Writing for College 1 – Score of 4 E Code 1 and below						
	EN	ENG 92 Writing for College 2 – Score of 6 E Code 2						
	ES	CSL 94 Academic Writing 1 – Score of 5 or 6 E Code 6						
3□	ES	ESL 122 Academic Writing 2 (3 credits) – Score of 7 E Code 7						
	MA	MATH 92 Pre-Algebra – Arithmetic score 44 and below, Elementary Algebra 54 and below						
	MATH 93 Beginning Algebra – Arithmetic score 45 and above, Elementary Algebra 54 and below OR MATH 94 Math Literacy – Arithmetic score 45 and above, Elementary Algebra 54 and below							
	RE	READ 93 Foundation of College Reading – Score of 57 and below						
3□	RE	READ 105 Analytical Reading (3 credits) – Score of 58 and higher						
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Core Requirements								
3□		ENG 101 – Writing and Research Choose an item.						
3□		ENG 102 – Writing and Literature Choose an item.						
	MATHEMATICS ¹ (MATH): Two courses							
4□		4□						
		SCIENCE ² (BIOL), (CHEM), (PHYSC): Both science courses with a Lab						
4□		4□						
		 HUMANITIES: One course (3 credits) Courses include: Art (ART) 101, 103, 105, 108, 108A, 108B, 109, 109A, 125, 128, 129, 133, 139, 185, or 265. Additional fees and/or supplies may be required of ART classes; see catalog for details. Communications (COMM) 101, 103, 109, or 115 Dance (DANCE) 101, 102, 105, 107, 121, 205, or 207 OR						

Music (MUSIC) 100, 101, 102, 103, 111, 150, or 211

¹ Mathematics courses for this degree: MATH 135-College Algebra with Trigonometry, MATH 161-Pre-calculus, MATH 181-Calculus 1, MATH 191-Calculus 2, MATH 230-Calculus 3, MATH 240-Differential Equations, Linear Algebra (Start at the highest level for which high school has prepared you.).

² Science (with lab) courses for this degree: BIOL 115-Gen. Biology 1 & BIOL 117-Gen Biology 2, BIOL 121-Anatomy and Physiology 1 & BIOL 123-Anatomy and Physiology 2, CHEM 107-Inorganic Chemistry 1 & CHEM 111- Inorganic Chemistry 2, CHEM 201-Organic Chemistry 1 & CHEM 205-Organic Chemistry 2, PHYSC 111-College Physics 1 & PHYSC 113-College Physics 2, PHYSC 121-Engineering Physics 1 & PHYSC 122- Engineering Physics 2. Both semesters of any sequence must be taken. One semester science courses are only accepted as electives.



	■ Philosophy (PHIL) 101A, 102A, 111, 150, 160, or 201H						
	■ Theater (THEAT) 101, 103, 111, 113, or 201						
	THEAT 117A is a 2 credit course which must be combined with another 1 credit approved Humanities elective.						
3□/4□							
	SOCIAL SCIENCE: One course (3 credits)						
	Courses include: History (HIS), Political Science (POLSC), Economics (ECON), and Geography (GEOG).						
	However SS 102 and SS 105 CANNOT BE USED TO FULFILL Social Science.						
3□							
	BEHAVORIAL SCIENCE: One course (3 credits)						
	Courses include: Sociology (SOC), Psychology (PSYCH), Anthropology (ANTHR), Linguistics (ANTHR), and Geography (GEOG). However SS 101 and SS 103 CANNOT BE USED TO FULFILL Behavioral Science.						
3□							
	PEC/PEH/PES: A combination of two courses (2 credits) either PEH and PES, or PEC and PES, or PEC or PEH, PEC and PEC. PEC 110 (2 credits) IS THE ONLY COMBINIATION COURSE THAT FULFILLS BOTH P.E. REQS.						
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	Degree Requirements							
	HUMANITIES/ ENGLISH/ OR COMMUNICATION ELECTIVE: One course (3 credits) See list in Core Requirements Area.							
3□ / 4□								
	BEHAVORIAL AND/OR SOCIAL SCIENCE: Two courses (6 credits) See list in Core Requirements Area.							
3□		3□						
	2 ADDITIONAL MATHEMATICS COURSES¹ OR 1 ADDITIONAL SCIENCE SEQUENCE²							
4□		4□						
	ELECTIVES: 14 credits							
3□ / 4□		3□/4□						
3□ / 4□		3□/4□						
3□ / 4□								

SEEN BY: Completed credits of 64 required



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Academic Plan			Completed	credits	of 64 required		
		Fall/Spring		Fall/S	Spring		
Class	Credits	<u>Class</u>	Credits	Clas	S <u>S</u>	Credits	
Fall/Spring		Fall/Spring					
<u>Class</u>	Credits	<u>Class</u>	Credits	Clas	<u>88</u>	Credits	