

## Siena College & ACC Curriculum Guideline

## AS Engineering Science-Transfer equivalency into Siena's Chemistry, Computer Science, or Physics Major

AS Liberal Arts	Cr	Gr	Semester	Siena Equivalency
Freshman Experience	1-4			No credit awarded
HRD 100, 100A, HRD 110				
ENG 101 Intro to College	3			WRIT 100, Introduction to Writing, Liberal Arts
Writing				elective
Basic Communication-	3			ENG 108=ENGL 101 Literary Perspectives, English
choose one: ENG 102-				Core requirement
110, ENG 108 suggested				All other ENG classes will transfer in as a Liberal
				Arts elective
CHM 111	4			CHM 111=CHEM 110
EGR 105	4			EGR 105=PHYS 130
EGR 106	4			EGR 106=Science elective
EGR 204	4			EGR 204=PHYS 140
MAT 131	4			MAT 131=MATH 110
MAT 132	4			MAT 132=MATH 120
Health and Wellness-PED	2			BIO 114=Core Natural Science
and AVS classes will not				BIO 115=Franciscan Concern Diversity
transfer, recommended				HED 103=Franciscan Concern Nature
choices are to the right				SCI 161=Core Natural Science
Humanities electives-	3			HUM 180/190-=Creative Arts core requirement
HUM 180, 190, ART, ASL,				(choose only one ART, MUS or THR) ART 101, 102,
MUS, PHI, SPH, THR,				104, 106, 111, 112, MUS 101, 121, THR 101,
Foreign Language				105=Creative Arts Core requirement
				PHI 201=Core Philosophy requirement
				PHI 204=Core Religious Studies requirement
				PHI 202=Franciscan Concern Social Justice credit
				SPH=Liberal Arts elective
				Foreign Language=Liberal Arts elective
SUNY Gen Ed Social	3			HED 103=Franciscan Concern Natural World
Science choose from:				All other classes will transfer in as Social Science
ANT 101, 103, 105, ECO				Core requirement.
201, 202, HED 103, PSC				
101, 102, 103, PSY 101,				
SOC 101 MAT 231	4			MAT 231=MATH 210
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MAT 232	4			MAT 232=MATH 325
15-18 Core Electives:				
Choose 1 concentration				
Chemical Engineering				

Concentration (matches		
with Chemistry major)		
CHM 112	4	CHM 112=CHEM 120
CHM 203	4	CHM 203=CHEM 210
CHM 204	4	CHM 204=CHEM 220
3-4 Core Elective by	3-4	Talk to Admissions advisor for additional course
Advisement		suggestions
3-4 Core Elective by	3-4	Talk to Admissions advisor for additional course
Advisement		suggestions
Electrical Engineering Concentration (matches with Physics or Computer Science major)		
EGR 183		Science elective
CIS 143	3	CIS 143=CSIS 110
CIS 144	3	Computer Science elective
EGR 223		Science elective
3-4 Core Elective by	3-4	Talk to Admissions advisor for additional course
Advisement		suggestions
Mechanical/Civil Engineering Concentration (matches with Physics major)		
EGR 207	3	Science elective
EGR 209	3	Science elective
3-4 Core Elective by Advisement	3-4	Talk to Admissions advisor for additional course suggestions
3-4 Core Elective by Advisement	3-4	Talk to Admissions advisor for additional course suggestions
3-4 Core Elective by	3-4	Talk to Admissions advisor for additional course
Advisement		suggestions
Computer Engineering Concentration (matches with Computer Science major)		
EGR 183	3	Science elective
CIS 143	3	CIS 143=CSIS 110
CIS 144	3	Computer Science elective
3-4 Core Elective by	3-4	Talk to Admissions advisor for additional course
Advisement		suggestions
CIS 243 or EGR 223	4	CIS 243=CSIS Special Topics course EGR 223=Science elective
Minimum credits	66	

This outline can be used for those transferring into Siena's Chemistry, Computer Science, or Physics major from SUNY Adirondack only.

## Points to keep in mind:

- Grades of C or better will transfer.
- Any 300-level course must be taken at Siena or another four-year institution.
- Half of your major must be completed at Siena College.
- Students transferring with 24 or more credits are not required to complete Siena's First Year Seminar (6 credits), however, check with Siena admissions for acceptable substitutions.
- Students are required to complete four Franciscan Concern courses, however substitutions for these courses can be taken at SUNY Adirondack (for a list of acceptable substitutions please visit the SUNY Adirondack Curriculum Guideline section on the Siena Transfer Admissions website.
- Additional coursework may qualify, at the discretion of the Assistant Dean.