SIENAcollege Biochemistry-Siena College & HVCC Curicculum Guideline

HVCC Core requirements-A.S. Liberal Arts and Science-

| Mathematics and Science | Siena College Course Equivalency |
|-----------------------------------------------------------|-------------------------------------------------|
| ENGL 101 English Composition I | WRTG 100, Introduction to Writing, Liberal Arts |
| | elective |
| ENGL 104 English Composition II, Writing about Literature | ENGL 101, Core English |
| MATH 160 Precalculus | MATH 050 Preparation for Calc, Arts elective |
| MATH 180 Calculus I | MATH 110 Calculus I |
| MATH 190 Calculus II | MATH 120 Calculus II |
| Additional Math choices | MATH 183=MATH 250 |
| | MATH 210=MATH 210 |
| | MATH 200=MATH 230 |

Science Core Sequence (any one sequence for 8 credit hours-Biology or Chemistry sequence recommended)

| HVCC Course | Siena College Course Equivalency |
|------------------------------------------------------------|-----------------------------------------------------|
| BIOL 190 Biology I and BIOL 191 Biology II | BIOL 110 General Bio I and BIOL 111 General Bio II |
| OR | |
| CHEM 110 General Chemistry and CHEM 111 General | CHEM 110 General Chemistry I and CHEM 120 General |
| Chemistry II or CHEM 120/CHEM 121 | Chemistry II |
| OR | |
| PHYS 140 General Physics I and PHYS 141 General Physics II | PHYS 110 Gen Physics IA/ PHYS 130 Gen Physics I or |
| or PHYS 150 Physics I and PHYS 151 Physics II | PHYS 120 Gen Physics IIA or PHYS 140 Gen Physics II |

Mathematics/Science Core Restricted Elective (11 credits, choices below)

| HVCC Course | Siena College Course Equivalency |
|------------------------------------------|-----------------------------------------------------|
| MATH 135 Elementary Statistics | ADTV 110 Statistics |
| CHEM 205 Analytical Chemistry | CHEM 225 Analytical Chemistry I |
| CHEM 210 Organic Chemistry I | CHEM 210 Organic Chemistry I |
| BIOL 275 Cell Biology | BIOL 220 Cell Biology |
| BIOL 281 Genetics | BIOL 260 Genetics |
| BIOL 210 Ecology | ENVA 250 Ecology |
| BIOL 270 Anatomy & Physiology I | Arts/Science elective SCDV 210 Human Anat & Phys I |
| BIOL 271 Anatomy & Physiology II | Arts/Science elective SCDV 211 Human Anat & Phys II |
| BIOL 285 Molecular Laboratory Techniques | Biology Elective |
| CISS 110 Programming and Logic I | CSIS 120 Introduction to Programming |

Humanities elective-3 credits, choose from course list below

| HVCC Course | Siena College Course Equivalency |
|---------------------------------------------------------|---------------------------------------------|
| Fine Arts Elective-recommend to choose 1 from the | Creative Arts Core |
| following list: ARTS 100, 101, 104, 202, 273, MUSC 100, | |
| 110, 101, 105, 106, 110, THEA 100 | |
| PHIL 100 Intro to Philosophy | PHIL 101 Philosophy & the Human Being, Core |
| | requirement |
| PHIL 110 Comparative Religion I | Religious Core requirement |
| HIST 100, 101, 110, 111, HIST 120 or 121 | HIST 100, 101, 110 or 111=History Core |

Approved through 9/1/19

| | HIST 120 or 121=Franciscan Concern, First Year Seminar credit, or General elective credit |
|-----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| Literature Electives-recommend to choose from ENGL 136, 204, 210, 212, 222, 230, 232, 234, 235, 236 | Credit will be awarded for one of two first year seminar courses, liberal arts elective or Franciscan Concern credit |

Social Science elective

| Any PSYC, SOCL 100, SOCL 115, 120, 130, POLS 102 | Credit will be awarded for Social Science core, one of two |
|--------------------------------------------------|------------------------------------------------------------|
| | First Year seminar courses, liberal arts/science elective |

<u>Free Elective</u>-3 credits-see choices above in Humanities/Social Science Elective suggestions, or Science Core Restricted Elective suggestions

Restricted Electives-3 credits- see choices above in Humanities/Social Science Elective suggestions

This outline should be used for those transferring from HVCC into the Siena College Biochemistry major.

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 accredited 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 in the areas of diversity, heritage, nature, and social justice. These courses can be taken at HVCC and transfer into Siena. For a complete list of additional acceptable substitutions, see www.siena.edu/transfer under the HVCC Curriculum Guideline section, Franciscan Concern substitutions
- Substitutions for courses may be made by the Siena College Assistant Deans where they deem appropriate.

Siena College reserves the right to review the final evaluation of transfer credits. Please contact the Office of Admissions at 1-888-AT-SIENA with any questions or to make an appointment for a tentative credit evaluation and/or course advisement.