Course Rotation Schedule, Environmental Science and Chemistry (Revised May 2024)

EVS Core Classes (required):

EVS 276 Environmental Science Seminar EVS 476 Issues in Environmental Science BIO 201 The Mol. and Cell. Basis of Life BIO 202 Org., Adaptation, and Diversity

CHEM 103 General Chemistry I CHEM 104 General Chemistry II

ECON 101 Marketing Fundamentals

GEOL 101 Physical Geology

PHIL 280B Environmental Ethics

1 evening section each spring

1 section each spring

multiple sections each fall, one section in spring multiple sections each spring, one section in fall

several sections each fall several sections each spring

multiple sections each fall and spring

one section each fall

fall odd years (3 separate 1-credit/5-week classes)

Biology/Geology Electives (choose one):

BIO 310 Ecology

BIO/EVS 324 Intro. to Geographic Info Systems (GIS)

BIO 330 Principles of Toxicology

BIO 411 Limnology

BIO 412 Marine Biology

GEOL 210 Natural Disasters

GEOL 309 Geomorphology

GEOL 403 Environmental Geochemistry

1 section fall of odd years

1 section spring of even years

1 section each fall

1 section spring odd years 1 section spring even years 1-2 sections each semester

irregular offering irregular offering

Chemistry/Math/Physics Requirements:

CHEM 307 Organic Chemistry I CHEM 307L Organic Chemistry I Lab

CHEM 308 Organic Chemistry II CHEM 308L Organic Chemistry II Lab

CHEM 320 Quantitative Analysis

CHEM 411 Physical Chemistry I

CHEM 412 Physical Chemistry II MATH 205 The Calculus I MATH 206 The Calculus II

MATH 305 The Calculus III

OR

MATH 307 Linear Algebra

PHYS 205 University Physics I PHYS 206 University Physics II 1-2 sections each fall

1-2 sections each fall 1-2 sections each spring

1-2 sections each spring

1 section each fall

one section fall odd years one section spring even years multiple sections each fall multiple sections each spring

one section each fall

one section each spring

one section each fall one section each spring

(cont.)

Chemistry Electives* (choose two 400-level courses):

CHEM 413 Advanced Synthesis Laboratory irregular offering CHEM 416 Advanced Inorganic Chemistry irregular offering CHEM 420 Instrumental Analysis one section each section.

CHEM 420 Instrumental Analysis one section each spring CHEM 429/429L Biochemistry one section each fall

CHEM 439 Advanced Topics in Biochemistry one section spring odd years

CHEM 493 Internship arranged on demand CHEM 497 Laboratory & Field Research arranged as needed GEOL 403 Environmental Geochemistry (by permission) irregular offering

*Students who wish to satisfy ACS requirements for Environmental Chemistry should elect CHEM 416, CHEM 420 + 6 additional hrs at 400-level, including CHEM 497 (must be approved EVS topic); GEOL 403 may substitute as a 400-level chemistry elective