

Honors:Chemistry (ZCHM)

ZCHM-103. Honors: Chemistry And Society. 3 Hours.

See course description for CHEM-103. Contains further components required of Honors Program students.

ZCHM-110. Honors: Chemical Concepts. 3 Hours.

Prerequisite: MATH-092 with a minimum grade of C.

ZCHM-311. HNRS: Physical Chemistry I. 4 Hours.

See course description for CHEM-311. Contains further components required of Honors Program students.

Prerequisite: CHEM-213 with a minimum grade of D and MATH-202 with a minimum grade of D and CHEM-232 with a minimum grade of D and PHYS-203 with a minimum grade of D and (PHYS-201 with a minimum grade of D or PHYS-206 with a minimum grade of D).

ZCHM-312. Hnrs:Physical Chemistry II. 4 Hours.

See course description for CHEM-312. Contains further components required of Honors Program students.

ZCHM-316. Honors: Inorganic Chemistry. 4 Hours.

See course description for CHEM-316. Contains further components required of Honors Program Students.

Prerequisite: CHEM-232 with a minimum grade of C.

ZCHM-319. Honors: Chemical Aspects Of Environmental Chemistry. 3 Hours.

See course description for CHEM-319. Contains further components required of Honors Program students.

Prerequisite: CHEM-212 with a minimum grade of C and CHEM-232 with a minimum grade of C.

ZCHM-331. Honors: Instrumental Analysis: Quantitative Methods. 4 Hours.

See course description for CHEM-331. Contains further components required of Honors Program students.

Prerequisite: CHEM-213 with a minimum grade of C and CHEM-231 with a minimum grade of C.

ZCHM-355. Honors: Principles Of Medicinal Chemistry. 3 Hours.

See course description for CHEM-355. Contains further components required of Honors Program students.

Prerequisite: CHEM-231 with a minimum grade of C.

ZCHM-391. Honors: Chemistry Capstone Seminar. 3 Hours.

See course description for CHEM-391. Contains further components required of Honors Program students.

Prerequisite: CHEM-311 with a minimum grade of D.

ZCHM-399. Honors: Undergraduate Research. 3 Hours.

See course description for CHEM-399. Contains further components required of Honors Program students.

Prerequisite: CHEM-311 with a minimum grade of C and CHEM-330 with a minimum grade of C.