

Comment for CHEM100&100L

These courses are applicable for nursing, nutrition, allied health sciences, animal health technology majors, and are required for the preparation of CHEM130&130L and BIOL205; see comment for CHEM152.

Comment for CHEM152&152L

Students planning to enroll in CHEM200&200L, CHEM255 and/or BIOL210A, for example, plan to major in science or satisfy prerequisites for professional schools should take these preparatory courses in chemistry CHEM152&152L; see comment for CHEM100.

CHEM100&100L

Courses where CHEM100&100L are prerequisites:

- ANHL120 Comparative Physiological Anatomy
- ANHL145&145L Veterinary Anatomy and Physiology
- BIOL205 General Microbiology
- CHEM130&130L Introduction to Organic and Biological
- CHEM161 Techniques in Biochemistry

Course where CHEM100&100L are advisories:

- BIOL235 Human Physiology

CHEM130&130L

Course where CHEM130&130L are prerequisites:

- CHEM160 Introductory Biochemistry

Courses where CHEM130&130L are advisories:

- None

CHEM152&152L

Courses where CHEM152&152L are prerequisites:

- BIOL210A Introduction to the Biological Sciences I
- CHEM200&200L General Chemistry I
- CHEM255 Inside the Pharmaceutical Industry

CHEM200&200L

Courses where CHEM200&200L are prerequisites:

- CHEM201&201L General Chemistry II
- ENGE210 Properties of Materials

Course where CHEM200&200L are advisories:

BIOL210A Introduction to the Biological Sciences I

"Students planning to enroll in CHEM100/100L and, for example, plan to major in the fields of nursing, allied health sciences, animal health technology or to satisfy prerequisites for CHEM130/130L and BIOL205."

Students planning to enroll in CHEM200&200L and/or BIOL210A should take the preparatory course in chemistry CHEM152/152L.

"Students planning to enroll in CHEM100/100L and, for example, plan to major in the fields of nursing, allied health sciences, animal health technology or to satisfy prerequisites for CHEM130/130L and BIOL205."