CH DEV 185: Directed Study - Child Development
- 1 unit, Letter, 1 lec
- DA, CSU
- This course allows students to pursue Directed Study in Child Development on a contract basis under the direction of a supervising instructor.

CH DEV 911: Cooperative Education - Child Development
- 1 unit, Letter, 1 lec
- DA, CSU
- Prerequisite: student must have at least 7 units per semester, which includes Cooperative Education, during the semester in which s/he is enrolled.
- Child Development is approved for Cooperative Education, Work Experience, and Internships. See listing under Cooperative Education.

CH DEV 921: Cooperative Education - Child Development
- 2 units, Letter, 2 lec
- DA, CSU
- Prerequisite: student must have at least 7 units per semester, which includes Cooperative Education, during the semester in which s/he is enrolled.
- Child Development is approved for Cooperative Education, Work Experience, and Internships. See listing under Cooperative Education.

CH DEV 931: Cooperative Education - Child Development
- 3 units, Letter, 3 lec
- DA, CSU
- Prerequisite: student must have at least 7 units per semester, which includes Cooperative Education, during the semester in which s/he is enrolled.
- Child Development is approved for Cooperative Education, Work Experience, and Internships. See listing under Cooperative Education.

CHEM (Chemistry)

CHEM 65: Introductory General Chemistry
- 4 units, Letter, 3 lec/3 lab
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGTEC 5A/5C
- Prerequisite: MATH 123C or 125
- This course introduces basic principles of inorganic chemistry plus basic concepts of solutions, gases and dimensional analysis. It is a Prerequisite: for chemistry 066 intended for allied health majors. It is also recommended as a Prerequisite: for chemistry 101.

CHEM 66: Organic and Biochemistry for Allied Health
- 5 units, Letter, 3 lec/6 lab
- DA, CSU/UC, LACCD A, CSUGE B1/B3
- Prerequisite: CHEM 65
- This course covers the organic and biochemical principles found in physiology and metabolic processes. Topics include organic and biochemistry with emphasis on the role of chemistry in health and disease, as well as molecular diseases and metabolic abnormalities.

CHEM 101: General Chemistry I
- 5 units, Letter, 3 lec/6 lab
- DA, CSU/UC, LACCD A, CSUGE B1/B3, IGTEC 5A/5C, C-ID CHEM 110
- Prerequisite: CHEM 65
- First of two courses that introduces theory and laboratory topics dealing with general principles of chemistry. Chemical calculations are emphasized as well as laboratory precision and accuracy utilizing quantitative techniques.

CHEM 102: General Chemistry II
- 5 units, Letter, 3 lec/6 lab
- DA, CSU/UC, CSUGE B1/B3, IGTEC 5A/5C
- Prerequisite: CHEM 101
- Second of two courses that introduces theory and laboratory topics dealing with general principles of chemistry. Chemical calculations are emphasized as well as laboratory precision and accuracy utilizing quantitative techniques.

CHEM 211: Organic Chemistry for Science Majors I
- 5 units, Letter, 3 lec/6 lab
- DA, CSU/UC, CSUGE B1/B3, IGTEC 5A/5C
- Prerequisite: CHEM 102
- This course introduces organic chemistry emphasizing the structure, stereochemistry and reactions of carbon compounds. Laboratory work covers preparation and isolation of organic compounds and the determination of their physical and chemical properties.

CHEM 212: Organic Chemistry for Science Majors II
- 5 units, Letter, 3 lec/6 lab
- DA, CSU/UC, CSUGE B1/B3, IGTEC 5A/5C
- Prerequisite: CHEM 102
- This course introduces organic chemistry emphasizing the structure, stereochemistry and reactions of carbon compounds. Laboratory work covers preparation and isolation of organic compounds and the determination of their physical and chemical properties.

Student learning outcomes may appear in any or all of the following online locations: linked to the course outline at https://ecd.laccd.edu/Default.aspx, and/or listed at http://www.lahc.edu/facultystaff/slo/courseassessment.html, and/or https://effectiveness.lahc.edu/epe/haps/SitePages/2015-18%20SLO-SAO%20Assessment.aspx. If so, those listed on the last site supersede all others.