

BS Chemistry (Chemistry ACS Approved): 72 credits in Major**Suggested Plan of Study**Department of Chemistry: Phone 320-308-3031 E-mail chemistry@stcloudstate.edu**Chemistry Major Advisors (Transfer advisors are underlined):**

Dr. Michael Dvorak 308-2015 madvorak@stcloudstate.edu
 Dr. Michael Jeannot 308-2046 mjeannot@stcloudstate.edu
 Dr. Tammy Leenay 308-3948 tleenay@stcloudstate.edu
 Dr. Jack McKenna 308-3032 clemson@stcloudstate.edu
 Dr. Donald Neu 308-3989 dneu@stcloudstate.edu
 Dr. Mahin Sadrai 308-6086 msadrai@stcloudstate.edu
 Dr. Nathan Winter 308-2052 nwinter@stcloudstate.edu

Dr. Daniel Gregory 308-2060 dgregory@stcloudstate.edu
 Dr. Becky Krystyniak 308-2024 rakrystyniak@stcloudstate.edu
Dr. M. Mahroof-Tahir 308-3198 mmahroof@stcloudstate.edu
 Dr. Mark Mechelke 308-2030 mmechelke@stcloudstate.edu
 Dr. Latha Ramakrishnan 308-3257 lramakrishnan@stcloudstate.edu
Dr. Ram Sreerama 308-2080 lsreerama@stcloudstate.edu

First Semester	Second Semester
¹ Chemistry 210 (4 cr.) ² Math 221 (5 cr.) ³ ENGL 191 (4 cr.) or other Core Gen. Ed. ³ Distribution Area A or C Racial Issues course (3 cr.) Total semester credits = 16	Chemistry 211 (4 cr.) Math 222 (4 cr.) ³ Core Gen. Ed. (3 cr.) ³ Distribution Area A or C Diversity course (3 cr.) ³ PESS 122 (1 cr.) Total semester credits = 15
Third Semester	Fourth Semester
⁴ Chemistry 310 (5 cr.) ⁵ Chemistry 350 (4 cr.) Physics 234 (5 cr.) Total semester credits = 14	Chemistry 311 (4 cr.) Physics 235 (5 cr.) ³ Distribution Area A or C Diversity course (3 cr.) ³ Core Gen. Ed. (3 cr.) Total semester credits = 15
Fifth Semester	Sixth Semester
Chemistry 420 (4 cr.) Chemistry 422 (1 cr.) Chemistry 480 (4 cr.) ³ Core Gen. Ed. (3 cr.) ³ Distribution Area A or C (3 cr.) Total semester credits = 15	Chemistry 421 (4 cr.) Chemistry 423 (1 cr.) Chemistry 450 (4 cr.) Chemistry 391 (1 cr.) ³ Distribution Area A or C (3 cr.) ⁶ Total semester credits = 13 ++
Seventh Semester	Eighth Semester
Chemistry 430 (4 cr.) ⁷ Chemistry 489 or 444 (1 cr.) ⁸ Chemistry Electives (at least 3 cr.) ⁶ Total semester credits = 8 ++	Chemistry 431 (2 cr.) ⁷ Chemistry 489 or 444 (1 cr.) Chemistry 491 (2 cr.) ⁶ Total semester credits = 5 ++

Notes:

¹The prerequisites for Chemistry 210 are high school advanced algebra (or MATH 072), high school chemistry, and one of the following: passing score on the Chemistry Placement Exam OR grade of C or better in CHEM 160. (prior to Fall 2008 in was Chem 140). Contact the Chemistry Department at 320-308-3031 or refer to the department's web page (www.stcloudstate.edu/chemistry) for information and scheduling of the Chemistry Placement Exam. Students scoring 35 or greater may enroll in CHEM 210. Students scoring between 30-34 may enroll in CHEM 210 concurrently with CHEM 110, a one-credit booster course that runs the first five weeks of the semester. Students scoring below 30 must register for CHEM 160 and obtain a grade of C or better before enrolling in CHEM 210.

²Contact the Math Department at 320-308-3001 regarding placement into MATH 221. Note that MATH 221 is an acceptable substitute for MATH 193 in the General Education Core requirements. MATH 221 and 222 also allow for a waiver of 3 credits in Area B of the General Education Distribution requirements.

³The general education program must be satisfied by completion of ENGL 191, CMST 192, PHIL 194, Democratic Citizenship 195, three courses in Area A and two in Area C (or vice-versa). The Area A and C courses must include 3 approved Diversity courses, one of which must be an approved Racial Issues course. All students must complete PESS 122.

⁴Upper level chemistry courses (except CHEM 350) are not offered every semester. Odd semesters above correspond to fall offerings, and even semesters correspond to spring offerings.

⁵CHEM 350 is normally offered fall and spring semester.

⁶A minimum of 120 credits must be earned to graduate. The 45 upper level credit requirement is completely met by completion of this major.

⁷A minimum of 2 credits of undergraduate research (CHEM 489) or pre-approved internship (CHEM 444) are required.

⁸Semester(s) will vary depending on course(s) chosen. Possible electives are CHEM 440, 444, 452, 453, 460-469, 481, 482, 489, 490.

NOTE: The following courses are normally offered in the summer: CHEM 160, 210, 211. Consult departments after February 1 to determine expected summer course offerings.