
BS in Chemistry Education (810)

Catalog Year

2013 - 2014

Special Instructions

~Students not on a fall/winter track will need to contact the Physical Sciences & Engineering Advising Center, Academic Discovery Center, Austin 106 (208-496-9880) to declare Chemistry Ed as a major. They will also need to meet with them during the beginning of their fourth semester to either apply for Fast Grad or have their track adjusted.

~It is recommended that students minor in MATH ED, Physics ED, or Physical Science ED to stay within the 120 credit limit. Meet with your Chemistry faculty mentor ASAP to choose an education minor (must be in an area outside of chemistry) and optimize your grad plan. Chemistry Department: 287 Romney; 208-496-7700.

*Students will need to take Calculus (FDMAT 112 or its equivalent) as a prerequisite for additional courses. If you complete FDMAT 112 here then you should take FDMAT 108T (1 credit). If Calculus was completed previous to attending then you would complete FDMAT 108 (3 credits). Either option will complete the 120 credit requirement for graduation. Please see the Math homepage for more information on the Quantitative Reasoning requirement.

**Choose Option C for the Foundation Science requirement.

***Complete both FDCA 101 and a FDCA 200-level course, or complete FDWLD 101 and FDWLD 201.

#CHEM Elective: 8 credits total; to be completed anytime during Semesters 4 - 6. Available choices: Chem. 352 (4 cr), 462 (3 cr), 464 (2 cr), 470 (3), 471 (2 cr), 481 (4 cr); check to verify semesters available.

##BIO 305 should be taken instead of ED 361.