



REED COLLEGE
Registrar's Office
3203 S.E. Woodstock Blvd.
Portland, Oregon 97202-8199
503/777-7293
email: registrar@reed.edu
World Wide Web:
http://www.reed.edu

Major Planner: Chemistry-Physics

Major requirements:

Students interested in these two fields should consult with both members of the Chemistry-Physics Committee as soon as possible to plan a program.

Interdisciplinary Requirements:

1. Chemistry 101/102
Chemistry 201/202
Chemistry 212 (lectures only)
2. Physics 100
Physics 200
Physics 311
Physics 321
Physics 322
3. Mathematics 111
Mathematics 112
Mathematics 211
Mathematics 212
Mathematics 331
4. Chemistry 332 or Physics 351 _____
Chemistry 333 or Physics 342 _____
Chemistry 311 and 316 or Physics 331 and 332
 _____ _____
5. Chemistry/Physics 470

★ Interdisciplinary majors may use work in one of the two departments making up the combined major to fulfill one group requirement ★

Group requirements:

Humanities		3	_____
Group A:	Literature, Philosophy, Arts, Religion (2 units in one discipline excluding applied courses)	2	_____
Group B:	History, Social Sciences, Psychology (2 units in one discipline)	2	_____
Group C:	Natural Sciences (2 units in Biological or Physical Science)	2	_____
Group D:	Mathematics, Logic, Linguistics, Foreign Language (2 units in one discipline)	2	_____

Instructions:

1. Use a current copy of the Catalog and Guidebook.
2. Check off and fill in the courses you have completed of your major and group requirements.
3. Count the number of units you have—remember that to graduate, you need to complete 30 units of coursework, 15 of which must be classes taken at Reed College.
4. Make sure you complete six quarters of PE.
5. Be aware that before you may register for thesis, you must pass your committee's junior qualifying exam.

Have you completed...

30 units of
coursework?
___ / 30

15 units at
Reed?
___ / 15

6 quarters of
PE?
___ / 6

your
junior qual
successfully?