

MAJOR PLANNER: MATHEMATICS

MAJOR REQUIREMENTS

A. REQUIREMENTS:

- Math 111 (or the equivalent) _____
- Math 112 _____
- Math 211 _____
- Math 212 _____
- Math 321 _____
- Math 331 _____
- Math 332 _____

- Four additional units in mathematics courses
numbered higher than 300 (excluding Math 470) _____
- _____
- _____
- _____

- Physics 100 or the equivalent _____

B. JUNIOR QUALIFYING EXAM

C. THESIS 470 (MATHEMATICS)

INSTRUCTIONS

1. Use a copy of the current Catalog and the Guidebook.
2. Check off and fill in the courses you have completed. Please note that no student may fulfill more than one distribution requirement through work in his or her major department.
3. Count the number of units you have — remember that to graduate, you need 30 units, 15 of which must be units taken at Reed College.
4. Make sure you complete six quarters of PE.
5. You must also complete a Declaration of Major form and pass your department's Junior Qualifying Exam.

HAVE YOU COMPLETED...

- 30 units of coursework?
_____ / 30
- 15 units at Reed?
_____ / 15
- 6 quarters of PE?
_____ / 6

DISTRIBUTION REQUIREMENTS

YOU MAY USE COURSES IN YOUR MAJOR DEPARTMENT TO SATISFY ANY ONE DISTRIBUTION REQUIREMENT OTHER THAN GROUP X.

HUMANITIES: Hum 110 or the equivalent (3 units) _____

GROUP A: Literature, Philosophy, Arts, Religion (2 units in one discipline excluding applied courses) _____

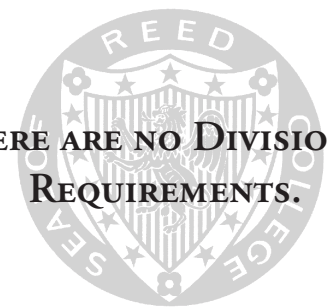
GROUP B: History, Social Sciences, Psychology (2 units in one discipline) _____

GROUP C: Natural Sciences (2 units in Biological or Physical Science) _____

GROUP D: Mathematics, Logic, Linguistics, Foreign Language (2 units in one discipline) _____

GROUP X: 2 units in any one discipline outside of the major department (not courses used for groups A-D) _____

DIVISIONAL REQUIREMENTS



THERE ARE NO DIVISIONAL REQUIREMENTS.