

QUESTIONS FOR STUDENTS WHO PLACE INTO THE MATH 020/106 RANGE

1. Do you like math? Would you like to take more math in college? Then you should take Math 020.
2. If you had to choose between taking a math course at the precalculus (Math 112, 113) or calculus level (Math 111 or 114) or taking the second semester of a foreign language, would you choose the math? If so, talk with your adviser about the foreign language requirements for your major.
3. Would you ever consider a major or minor in any of the following areas? Then you should take Math 020.

Accounting
Athletic Training
Biochemistry
Biology
Business Administration
Chemistry
Computer Science
Criminal Justice
Economics
Environmental and Public Health
Finance
Geology
Health Care Administration
Information Systems
Kinesiology—
 Human Performance
 Physical Education
Management
Marketing
Mass Communications—Public Relations
Materials Science
Mathematics
Middle Childhood/early Adolescence (Elementary Education)
Nursing
Physics
Psychology
Special Education
Social Work

4. Are you fairly certain you would not consider any of the majors above? Are you willing to take foreign language if your degree requires it? Do you want a liberal arts math course that deals with mathematical ideas and has little emphasis on computation?
➔ Then you can take Math 106.