

BAKER UNIVERSITY MAJOR CHECKLIST

MATH
B.A. or B.S.

MAJOR REQUIREMENTS
(34 hours of Math; 15 must be upper-college hours)

COURSES COMPLETED OR IN PROGRESS

- MA171 Calculus I (4 hrs)
- MA172 Calculus II (4 hrs)
- MA271 Calculus III (4 hrs)
- MA281 Intro to Linear Algebra (4 hrs)
- MA291 Intro to Higher Math (3 hrs)
- 15 additional hours of upper-college Mathematics chosen from the following list:

- MA359 Mathematical Methods of Physical Science
- MA362 Modern Geometries
- MA372 Differential Equations
- MA383 Introduction to Modern Algebra
- MA385 Probability (course required for option #2)
- MA472 Advanced Applied Statistics (course required for option #2)
- MA491 Introduction to Real Analysis
- MA493 Introduction to Complex Analysis
- MA495 Special Topics

UC _____

UC _____

UC _____

UC _____

UC _____

UC _____

UC _____

UC _____

UC _____

B.A. supporting coursework:

Four courses selected from
CH137 or above; CS175 or above; PC225 or above

B.S. Supporting coursework:

Choose one of the following options:

OPTION 1:

- CS175 Intro to Computer Science: C++
- PC225 General Physics I
- 2 ADDITIONAL COURSES IN:
- Chemistry (137 & above) **OR**
- Computer Science (175 & above) **OR**
- Physics (225 & above)

OPTION 2:

AC141 Introduction to Financial Accounting

-
- BS356 Quantitative Methods of Decision Making
 - EC242 Principles of Economics: Micro
 - EC243 Principles of Economics: Macro
 - EC/BS381 Corporate Finance
 - EC346 Managerial Economics
 - EC400 Applied Econometrics

STUDENT NAME: _____

STUDENT NUMBER: _____

DATE: _____

Catalog year: 2008