| lame:   | Date: |
|---------|-------|
| iailie. | Dale. |

## **Bachelor of Arts in Fashion Design (BIC)**

A Suggested Sequence of Required Courses (2011-2012 Catalog)

### Notes about major requirements:

- Students should consider supporting courses in fine arts, art, and business in combination with family and consumer sciences curriculum to allow fashion design majors to develop knowledge and skills in design, trend tracking, apparel production operations, and textile performance. Students use a state-of-the-art computer design laboratory to design and make production patterns. In the design studio, students learn production techniques used in the apparel industry. Graduates will be qualified to move into computer-aided design and pattern design jobs. Majors are required to complete an approved internship.
- A grade of "C" or better in all family and consumer sciences courses used for the major and a "C" average in courses taken outside the department.
- Check your degree audit often through Bearweb to ensure that you are making timely progress toward your degree.
- For more information, see undergraduate catalog.

### **Notes about General Requirements:**

- Course selection is subject to availability within each semester.
- Please keep in mind that this is only a suggested sequence. Actual sequence will vary according to possible second major, minor, other program of study (including pre-health), and individual circumstances (ex., transfer credit, dual credit, and credit by exam).
- In order to complete your degree, you must fulfill all requirements in your major and general requirements for the Bachelor of Arts.
- To complete a double major, you may not count any courses toward both majors.
- For more specific information on general requirements, see the undergraduate catalog.
- Check your degree audit often through Bearweb to ensure that you are making timely progress toward your degree.

### Foreign Language:

- Option A: One modern language through 2320 level:

Arabic, Chinese, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, and Swahili

- Option B: One classical language through 2320 level or two classical through 1302 level:

Latin, Greek, Hebrew (If available, Akkadian, Aramaic, Syriac, and/or Ugaritic may be used)

#### Math:

- MTH 1301 (Ideas in Math) or MTH 1304\* (Pre-cal) or MTH 1321 (Calculus) or STA 1380. \*Math 1304 is intended only for students who intend to take 1321.

# Lab Science (4 hours in addition to Natural World I and II) Choose one science/lab course from below

\*Credit allowed for only one of these courses.

| Area 1                                  | Area 2                                      | Area 3                              |
|---|---|-------------------------------------|
| BIO 1305/1105 Modern Concepts of Bio    | *CHE 1300/1100 Intro to Chemistry           | ANT 1404                            |
| BIO 1306/1106 Modern Concepts of Bio II | *CHE 1301/1101 Basic Prin of Mod Chem I     | ENV 1301/1101 Exploring Env Issues  |
| BIO 1401 General Biology                | CHE 1302/1102/Basic Prin of Mod Chem II     | ENV 1303/1103 Wildlife Ecology      |
| BIO 1403 Exploring the Living World     | *CHE 1405 Chemistry in Society              | Or any other lab science including: |
| *GEO 1401 Earthquakes & Other Disasters | CHE 1341/1146 Intro to Organic Biochemistry | BIO, CHE, GEO, PHY, and FAS 1407    |
| GEO 1402 World Oceans                   |   |                                     |
| *GEO 1403 Environmental Geology         | PHY 1404 Light, Vision, and Optics          |                                     |
| *GEO 1405 The Dynamic Earth             | PHY 1405 General Physics for BA Students    |                                     |
| GEO 1406 Earth Through Time             | PHY 1407 Sound and Acoustics                |                                     |
| GEO 1408 Earth Science                  | PHY 1408 Gen Physics-Natural & Behav Sci    |                                     |
|   | PHY 1420 General Physics I                  |                                     |
| NSC 1306/1106 Intro to Neuroscience     | PHY 1455 Descriptive Astronomy              |                                     |