

# B.S. Degree Biology Major 2010/2011 Catalog

How to use this program plan: Please write the term and grade for the course that satisfies each requirement.

| Student Name S. SSN/ld No S. Phone (w) Adviser |  |
|--|--|
| A. phone                                       |  |
| A. email                                       |  |

## **Liberal Education:**

(If student took honors courses-use those courses in place of the corresponding non-honors equivalent.)

The Liberal Education program is divided into four portals: Communication & Language Fluency, Artistic & Creative imagination, Scientific and Analytic Curiosity and, World Understanding. Please see the Brenau University catalog or the Brenau University web site for a list of applicable courses for each requirement. Some majors have more than one course that can satisfy a LE requirement. In those cases, only one of those courses will list on the LE portion of the plan, however, all the courses will be noted on the reverse side of this plan.

| World Understanding   | Term | Grade | Course Number & Title  |
|---|------|-------|--|
| Historical Perspective (3 hrs)  |      |       |  |
| World Underst. Elect (3 hrs)  |      |       |  |
| World Underst. Elect (3 hrs)  |      |       |  |
| Science & Analytic Curiosity  |      |       |  |
| Mathematics (3 hrs)   |      |       | MS 210 Calculus with Analytical Geom. (satisfied through major course)   |
| Science (7-8 hrs)   |      |       | BY 111 Biological Science I for majors (satisfied through major course)  |
| -   |      |       | BY 112 Biological Science II for majors (satisfied through major course) |
| Science & Analytic Curiosity Reasoning Elective (3-4 hrs)   |      |       | MS 205 Introduction to Statistics (satisfied through major course)       |
| Artistic & Creative Imagination   |      |       |  |
| Fine Arts or Literature   |      |       |  |
| Lifetime Fitness (3 hrs)  |      |       | WHTitle:   |
| -   |      |       | LS/or LF Title:  |
| -   |      |       | LS/LF/ or WH Title:  |
| Artistic & Creative Imagination Elective (3 hrs)  |      |       |  |
| Communication & Language Fluency  |      |       |  |
| Writing (6 hrs)   |      |       | EH 101 Written Communication   |
| -   |      |       | EH 102 Reading & Research Writing  |
| Speaking (3 hrs)  |      |       |  |
| Foreign Language (3-6 hrs) Women's College Students must have 6 hours of a new foreign language -or-3 hours of a continued foreign language (through the 201 level) |      |       |  |
| Communication Elective (3 hrs)  |      |       |  |
| omments:  |      |       | Program Plan Revised by: Date  |

# B.S. Degree - 2010/2011

**Major: Biology** 

Note: Students must earn a cumulative grade point average of 2.0 and a major grade point average of 2.5. Students must earn a grade of "C" or better in all major courses.

| MAJOR   | CORE:     |   |
|---------|-----------|---|
| Term    | Grade     | Course # & Title  |
|         |           | _BY 111 Biological Science I for majors <sup>LE</sup>                     |
|         |           | _BY 112 Biological Science II for majors LE                               |
|         |           | _CY 301 Genetics  |
|         |           | _BY 407 Cell Biology  |
|         |           | BY 490 Internship (1 hr.) – may take up to 6 hrs.                         |
|         |           | _BY 412 Senior Seminar  |
| OTHER I | MAJOR REG | QUIREMENTS:   |
|         |           | _MS 205 Introduction to Statistics LE                                     |
|         |           | _MS 210 Calculus and Analytical Geometry LE                               |
|         |           | _CY 121/CY 121L General Chemistry I LE                                    |
|         |           | _PS 121/PS 121L General Physics I <sup>LE</sup>                           |
|         |           | _CY 122/CY 122L General Chemistry II LE                                   |
|         |           | _PS 122/PS 122L General Physics II <sup>LE</sup>                          |
|         |           | _CY 201/CY 201L Organic Chemistry I                                       |
|         |           | _CY 202/CY 202L Organic Chemistry II                                      |
| -       |           | CY 305/CY 305L Biochemistry   |
|         |           | ion course. All LE courses are noted on the plan a LE requirement or not. |
|         |           | res are not listed on the program plan by the                             |

are posted to the student's transcript. Electives needed for

graduation can be calculated simply by:

### Adding

The total number of hours on the student's transcript (available in CampusWEB)

- hours earned for courses taken at the developmental level
- + courses currently registered for
- + courses still outstanding.

A minimum of 120 semester hours is required to graduate from Brenau University. After completing liberal education and major requirements, if the total number of hours on the student's transcript is not at 120, then the student must take enough general elective hours to reach a cumulative total of 120 hours. If a course is repeated, it is the student's responsibility to contact the Registrar's Office to adjust the earned hours on their transcript so that they are not short hours at graduation. Due to placement, a student may graduate with more than 120 semester hours.

Note: Financial aid recipients cannot receive aid for courses repeated unnecessarily or for courses not specifically required for their degree.

#### **CONCENTRATION:**

Choose either a Biomedical Science - or -Ecology and Biodiversity Concentration - or opt for the non-concentration option.

| BY:  | 209 Anatomy and Physiology I <sup>LE</sup>   |
|--|--|
| BY 2   | 210 Anatomy and Physiology II LE   |
| Choose three from the li   | st below.  |
|  |  |
|  |  |
|  |  |
|  |  |
| BY 206 Microbiology <sup>LE</sup><br>OT 320 Neuroscience<br>PNBY 408 Clinical Immunolog                  | CY 410 Phys Chem for the Life Sci<br>HS 415 Pathophysiology<br>BY 421 Molecular Biology          |
|  |  |
| Ecology and Biodivers  | sity Concentration: (19 – 20 hours   |
| BY :   | 206 Microbiology <sup>LE</sup>   |
| BY:  |  |
|  |  |
|  | 312 Vertebrate Biology   |
|  | 312 Vertebrate Biology   |
| BY:  | 312 Vertebrate Biology   |
| BY:  | 312 Vertebrate Biology   |
| Choose two from the list   | 312 Vertebrate Biology   |
| Choose two from the list  ES 200 Environ Bio I LE ES 201 Environ Bio II LE                               | BY 310 General Zoology BY 311 Invertebrate Zoology   |
| Choose two from the list   | BY 310 General Zoology BY 311 Invertebrate Zoology   |
| Choose two from the list  ES 200 Environ Bio I LE ES 201 Environ Bio II LE BY 251Internat Zoological Sur | BY 310 General Zoology BY 311 Invertebrate Zoology BY 340 Island Microcosms                      |
| ES 200 Environ Bio I LE ES 201 Environ Bio II LE BY 251Internat Zoological Sur                           | BY 310 General Zoology BY 311 Invertebrate Zoology BY 340 Island Microcosms  tion: (17-20 hours) |
| Choose two from the list  ES 200 Environ Bio I LE ES 201 Environ Bio II LE BY 251Internat Zoological Sur | BY 310 General Zoology BY 311 Invertebrate Zoology BY 340 Island Microcosms  tion: (17-20 hours) |
| ES 200 Environ Bio I LE ES 201 Environ Bio II LE BY 251Internat Zoological Sur                           | BY 310 General Zoology BY 311 Invertebrate Zoology BY 340 Island Microcosms  tion: (17-20 hours) |
| ES 200 Environ Bio I LE ES 201 Environ Bio II LE BY 251Internat Zoological Sur                           | BY 310 General Zoology BY 311 Invertebrate Zoology BY 340 Island Microcosms  tion: (17-20 hours) |
| ES 200 Environ Bio I LE ES 201 Environ Bio II LE BY 251Internat Zoological Sur                           | BY 310 General Zoology BY 311 Invertebrate Zoology BY 340 Island Microcosms  tion: (17-20 hours) |

### Residency requirement:

A residency requirement of 30 semester hours is required to graduate from Brenau University. This includes a major residency of 21 semester hours.

Note: This program plan is not an official document. It is a tool to assist the student and adviser in schedule planning.

Notes: