**PLEASE NOTE:** There are some majors that **require** a student to select an area of concentration, such as Aviation Sciences, Engineering, Computer Science, Applied Design, General Studies, Human Ecology, General Agriculture, Engineering Technology and Exercise Science. If the area of concentration has not been identified and entered in HawkWeb, the student’s degree audit will only show University and General Education Requirements. The major requirements will not populate. To rectify this, a change of major form must be completed to add the area of concentration.

**Navigation:** Student Center → My Academics → View My Advisement Report

Jane’s Student Center

Campus Community

- My Webmail
- My Hawk Center
- My Housing Assignment
- My UMES

Academics

- Search for Classes
- Browse Catalog
- Plan
- Enroll/Drop
- My Academics
- My Blackboard
- My Mid-Term Grades
- My Smarthinking
- other academic...

This Week’s Schedule

<table>
<thead>
<tr>
<th>Class</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 111-0401 LEC (1054)</td>
<td>TuTh 8:00AM - 9:15AM Library Auditorium Room 1199</td>
</tr>
<tr>
<td>BIOL 113-1501 LAB (2013)</td>
<td>Tu 1:00PM - 6:00PM Caner Hall Room 3110</td>
</tr>
</tbody>
</table>

My Academics

- Academic Requirements
- What-If Report
- Advisors
- Transfer Credit
- Course History
- Transcript
- Enrollment Verification

My Program:
- Institution - Univ of Maryland Eastern Shore
- Career - Undergraduate
- Program - Agriculture and Natural Sciences
- Major - Biology

View my advisement report
Create a what-if scenario
View my advisor
View my transfer credit report
View my course history
View my unofficial transcript
Request enrollment verification
Academic Advisement Report

Univ of Maryland Eastern Shore | Undergraduate

This report last generated on 11/04/2009 1:57PM

Not Satisfied: University Minimum Requirements for Graduation (RG-20001)

UG Req: 120 units, 2.0 GPA

Not Satisfied: Earn a minimum of 120 credits with a cumulative GPA of 2.0.

Min 120 units

Not Satisfied: Earn a minimum of 120 Credit Hours. Please consult Academic Departments for details and additional department requirements.

Units: 120.00 required, 12.00 taken, 108.00 needed

The following courses were used to satisfy this requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
<th>When</th>
<th>Grade</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 111</td>
<td>PRINCIPLES OF BIOLOGY I</td>
<td>3.00</td>
<td>Fall 2009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOL 113</td>
<td>PRINCIPLES OF BIOLOGY I LAB</td>
<td>1.00</td>
<td>Fall 2009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM 101</td>
<td>GENERAL CHEMISTRY I</td>
<td>3.00</td>
<td>Fall 2009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM 103</td>
<td>GENERAL CHEMISTRY LAB I</td>
<td>1.00</td>
<td>Fall 2009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DNSC 100</td>
<td>FRESHMAN SEMINAR</td>
<td>1.00</td>
<td>Fall 2009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 101</td>
<td>BASIC COMPOSITION I</td>
<td>3.00</td>
<td>Fall 2009</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Min 2.0 GPA

Eng Proficiency Exam

Not Satisfied: All students must pass the English Proficiency Exam, ENGL 001, ENGL 002 (transfer students), ENGL 003 (Honors students)

Courses: 1 required, 0 taken, 1 needed

Unused courses
NOTES:

- Collapse & Expand buttons to hide all or view all report view options.

- Course Status Legend: 
  - ☑️ Taken
  - 🟢 In Progress
  - ⭐️ Planned

- If a section is expanded ☑️ the area has not been satisfied. The collapsed ⬇️ areas are satisfied.

- Units=Credit Hours

- IP=Course In Progress

- Academic Advisor Report sections:
  a. **University Graduation Requirements** - Minimum 120 credit hours, English Proficiency Exam (EPE) & 2.000 cumulative GPA
  b. **Unused Courses** - Courses not needed or not used to satisfy the graduation requirements
  c. **General Education Requirements** - All major plans begin with general education requirements for that plan. Each general education requirement is grouped by curriculum areas
  d. **Major Plan Requirements**

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Academic Advisement Report

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This report last generated on 11/4/2009 1:57PM
NOTES:

 Required, Taken or Actual, Needed= Units: 120.00, 13.00, 107.00

a. Required=The number of units (credit hours) needed to fulfill a requirement
b. Taken or Actual=The actual units, taken or in progress. This field could also refer to grade point average (GPA). If so, the GPA may be displayed as 0.000 actual because the courses are IP, otherwise the cumulative GPA will be displayed.
c. Needed=The number of hours needed to fulfill the requirements.
Behavioral Sciences

**Not Satisfied:** Students must choose CRJS 230, or HUEC 102, or HUEC 220, or HUEC 361, or HUEC 380, or PSYC 200, or SOCI 201, or SOWK 200, or SOWK 200H.

- Units: 3.00 required, 0.00 taken, 3.00 needed

Curriculum Area III: Biological and Physical Sciences

**Not Satisfied:** Students must complete PHYS 121 or higher and PHYS 122 or higher. (R-21018)

- Units: 8.00 required, 0.00 taken, 8.00 needed

Curriculum Area IV: Mathematics

**Not Satisfied:** Students must complete MATH 110 or higher and MATH 210. (R-30222)

- Units: 6.00 required, 0.00 taken, 6.00 needed

Mathematics

**Not Satisfied:** Students must complete MATH 110 or higher and MATH 210

- Units: 6.00 required, 0.00 taken, 6.00 needed
Curriculum Area V - English Composition

**Not Satisfied:** Complete 3 courses in English Composition: ENGL 101, ENGL 102 and ENGL 305 or 310. (R-6)

- Units: 9.00 required, 3.00 taken, 6.00 needed

**ENGL 101**

**ENGL 102**

**Not Satisfied:** Complete ENGL 102 or an equivalent.

- Units: 3.00 required, 0.00 taken, 3.00 needed

**ENGL 305 or 310**

**Not Satisfied:** Complete ENGL 305 or ENGL 310 or an equivalent.

- Units: 3.00 required, 0.00 taken, 3.00 needed

Curriculum area VI: Emerging Issues

**Not Satisfied:** Students must complete DNSC 100 and EDHE 111. (R-21023)

- Units: 4.00 required, 1.00 taken, 3.00 needed

**Emerging Issues**
The following courses were used to satisfy this requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
<th>When</th>
<th>Grade</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNSC 100</td>
<td>FRESHMAN SEMINAR</td>
<td>1.00</td>
<td>Fall 2009</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Biology BS: Major Core

**Not Satisfied:** Students must complete at least 78 credit hours as defined by the Academic Department. Please, consult Department for details. (RG-35)

- Units: 78.00 required, 4.00 taken, 74.00 needed
- GPA: 2.00 required, 0.000 actual
NOTES:

Course links can be selected (click on) to view course details. View Class Sections will display the course schedule.

**PRINCIPLES OF BIOLOGY I** can be selected (click on) to view course details. View Class Sections will display the course schedule.

**NOT SATISFIED:** Students must complete 24 credit hours of required core courses earning a "C" or better in each course. (R-48)

- Units: 24.00 required, 4.00 taken, 20.00 needed
- GPA: 2.000 required, 0.000 actual

### Program Core Requirements

**NOT SATISFIED:** Students must complete BIOL 111, BIOL 113, BIOL 112, BIOL 114, BIOL 222, BIOL 223, BIOL 301, BIOL 303, BIOL 497/497M, BIOL 498, and BIOL 499 with at least a "C" or better in each course. A maximum of 7 semester hours will be credited toward Program Core Requirements in Biology 498 and 499.

- Units: 24.00 required, 4.00 taken, 20.00 needed

The following courses were used to satisfy this requirement:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
<th>When</th>
<th>Grade</th>
<th>Status</th>
</tr>
</thead>
<tbody>
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<td>BIOL 111</td>
<td>PRINCIPLES OF BIOLOGY I</td>
<td>3.00</td>
<td>Fall 2009</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOL 113</td>
<td>PRINCIPLES OF BIOLOGY I LAB</td>
<td>1.00</td>
<td>Fall 2009</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

View All  First 1-2 of 2  Last
**Biology Program Electives**

**Not Satisfied:** Students must complete a minimum of 20 credit hours in Biology Program Electives with a "C" or better in each course. A maximum of 6 semester hours will be credited toward Program Electives in Biology 498 & 499. (R-49)

- Units: 20.00 required, 0.00 taken, 20.00 needed
- GPA: 2.000 required, 0.000 actual

**Biology BS: Program Electives**

**Not Satisfied:** Students must complete a minimum of 20 credit hours in Biology Program Electives with a "C" or better in each course.

- Units: 20.00 required, 0.00 taken, 20.00 needed
- GPA: 2.000 required, 0.000 actual

**Biology BS: Supportive Course Requirements**

**Not Satisfied:** Students must complete at least 31 credit hours of Support Courses. Students must at least earn a "C" average. MATH 112 may not be used to satisfy Curriculum Requirements for Area IV once used for Supportive courses. (R-54)

- Units: 31.00 required, 0.00 taken, 31.00 needed
- GPA: 2.000 required, 0.000 actual

**Supportive Course Requirements I**

**Not Satisfied:** Students must complete 31 credit hours of Biology Support Courses (CHEM 111, CHEM 113, CHEM 112, CHEM 114, CHEM 211, CHEM 213, CHEM 212, CHEM 214, CHEM 341, CHEM 343, CHEM 342, CHEM 344, BUED 212 or CSDP 121 or CSDP 220, and MATH 112). MATH 112 may not be used to satisfy Curriculum Requirements for Area IV once used for Supportive courses.

- Units: 31.00 required, 0.00 taken, 31.00 needed
WHAT-IF REPORT

*Navigation*: Student Center → My Academics → Create a what-if scenario

Click the [CREATE NEW REPORT] button

**Jane Dugood**

**What-If Report**

**What-if Report Selection**

You may be thinking of changing your program of study and wonder how that change would affect your progress. You can use this component to set up and request a simulated or "what-if" advisement report based on alternate programs of study. Click the Create New Report button to set up your what-if scenario.

**NOTES:**

You may be thinking of changing your program of study and wonder how that change would affect your progress. You can use this component to set up and request a simulated or "what-if" advisement report based on alternate programs of study. Click the Create New Report button to set up your what-if scenario.
The “career” scenario will be automatically populated and cannot be changed. Select the “program” scenario criteria or populate new program interests over your current academic information. You can select up to 3 program change scenarios, however you may want to create one scenario at a time, print it and then compare with other scenarios.

### What-If Report

#### Create What-if Scenario

You may be thinking of changing your program of study or taking certain courses. Using this page, you can set up a what-if scenario based on different academic programs or courses. Click the Submit button to request a degree progress report based on your what-if information.

- load latest scenario
- RETURN TO REPORT SELECTION

#### Career Scenario

Select a career and then select the term for which you want the change to take place.

<table>
<thead>
<tr>
<th>Institution</th>
<th>Career</th>
<th>Catalog Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Univ of Maryland Eastern Shore</td>
<td>Undergraduate</td>
<td>Fall 2009</td>
</tr>
</tbody>
</table>

#### Program Scenario

The information that appears on the page by default is your current academic information. You can use the fields below to set up a what-if scenario based on one or more programs of study. You can define up to three scenarios.

<table>
<thead>
<tr>
<th>Academic Program</th>
<th>Area of Study</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture and Nat Sciences</td>
<td>Biology</td>
<td>None</td>
</tr>
<tr>
<td>Business and Technology</td>
<td>Business Administration-Sanc</td>
<td>n/a</td>
</tr>
<tr>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

#### Course Scenario

Click the "browse course catalog" button and then select courses for inclusion in your course what-if scenario.

- browse course catalog

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Click SUBMIT REQUEST
Course substitutions are an internal process between the academic departments, the respective dean, Academic Affairs, and the Registrar’s Office. Those that have been approved and processed (entered in HawkWeb) can be seen in the notes column. To see course substitution details, “click” on the number in the notes column and it will reveal the substitution. Please note that substituting courses will affect how efficiently degree audit runs. The less substitutions, the smoother degree audit will run.

For more information or assistance, contact Mrs. Collene Dean at registrarconcerns@umes.edu or (410) 651-6413.