UGA BULLETIN

START: Go to the online Bulletin: www.bulletin.uga.edu

BULLETIN

The UGA Bulletin has everything you need to know about courses, majors, minors, certificates, College/School Requirements, and University-Wide Requirements. This worksheet is your guide to navigating the UGA Bulletin. You will enter information on the Bulletin Worksheet and take it with you to Orientation to discuss with your academic advisor.

ENTER your name on the Bulletin Worksheet

• PROGRAM INFORMATION

- o CLICK on "Programs" (tab at the top) this will display the Programs homepage
- o CLICK the checkbox beside "Undergraduate Major" in the filter box on the left side of the page
 - This is an alphabetical list of all the undergraduate majors at UGA
 - The acronym under the major name is the degree
 - For example:
 - English AB
 - o English = major name
 - o AB = Bachelor of Arts degree
 - Accounting BBA
 - o Accounting = major name
 - o BBA = Bachelor of Business Administration degree
 - o CLICK the degree acronym to select the major you are interested in
 - o This will display the General Information page for this major
 - On this page you will find an overview of the program, contact information, career opportunities, available graduate programs, study abroad opportunities, and other useful information about the major.
 - o ENTER Major Name and Degree Acronym on Bulletin Worksheet
 - o ENTER Contact information for this Major
 - o CLICK on DEGREE REQUIREMENTS button at the top of the page This will display the degree requirements for this major

DEGREE REQUIREMENTS

Most Majors require 120 credit hours + 1 hour PE credit to graduate 60 of the 120 hours will be the General Education Core Curriculum

• GENERAL EDUCATION CORE CURRICULUM

- The General Education Core Curriculum includes six areas. Areas I-V include courses which
 must be completed by all students regardless of major, and Area VI includes courses related to
 the major.
 - Area I Foundation Courses (3 Courses)
 - Two English Composition Courses and a Math Course
 - Area II Sciences (2 Courses [1 course must include a lab])
 - Physical Sciences (1 Course)
 - Life Sciences (1 Course)
 - Area III Quantitative Reasoning (1 Course)
 - Area IV

 World Languages and Global Culture, Humanities and the Arts (4 Courses)
 - World Languages and Global Culture (3 Courses)
 - Humanities and the Arts (1 Course)

- Area V Social Sciences (3 Courses)
- Area VI Courses Related to Major (18 hour)
- CLICK on the down arrow to the right of Area I: Foundation Courses to expand the section

AREA I: FOUNDATION COURSES

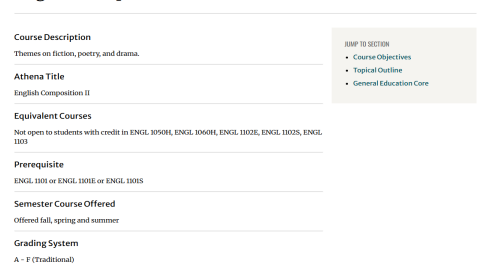
Every student must take English Composition I, English Composition II, and a Math course

- CLICK on ENGL 1102 English Composition II (3 hours)
- This is what you should see:

HOME / COURSES / ENGLISH COMPOSITION II

ENGL 1102 • 3 hours

English Composition II



Course Information:

- **1102** = Course number Courses with 1000-2000 numbers are lower level, introductory, courses. Courses with 3000-4000 numbers are upper level, more advanced, courses.
- **Hours** = Credit hours associated with the course (most courses are 3 hours). Most 3 credit hour courses will meet for 3 hours a week for a semester.
 - o Some courses with labs will meet more often.
- English Composition II = Course title
- **Description** = Tells you what the course is about
- Athena Title = Shortened title that appears on the ATHENA registration system
- Equivalent Courses = This lists courses that have similar content. You can't get credit for both this course and any other course listed in the Equivalent Courses section.
- **Prerequisite** = Course(s) you must have completed before you register for this course
- Corequisite = Course that must be taken during the same term as this course
- **Semester Course Offered** = Tells you which semesters this course will be offered. Some courses are not offered on a regular basis
- **Grading System** = Tells you the grading system for the course. Most courses have A-F grading. A few courses may have Satisfactory/Unsatisfactory (S/U) grading
- CLOSE Course tab to return the Major requirements information.

AREA II: SCIENCES

- Each student must have one Physical Science course and one Life Science course. One of these two courses must have a lab.
- Some majors will have Preferred Courses and some will not. Majors recommend Preferred Courses because they are required or because they are prerequisites for other courses in the major.
- LOOK at the courses in the Physical Sciences Core Courses link
- CLICK on CHEM 1110 to see the course description
 - o Note this course includes a corequisite, CHEM 1110L. This course must be taken at the same time as CHEM 1110.
- CLOSE the course tab
- SELECT a course from the Physical Sciences area that interests you
 - o If a preferred course is listed in this area for this major, select the preferred course
- ENTER the Course ID on the worksheet
- READ the course information to see if there are prerequisites for the course
- ENTER the prerequisites, if any, on the worksheet
- READ the course information to see if there are corequisites for the course
- ENTER the corequisites, if any, on the worksheet
- SCROLL DOWN to the Life Sciences area
- REPEAT this process to enter information for a Life Science course for Area II
- REPEAT this process to select one course in Area III, Quantitative Reasoning
- REPEAT this process for Area IV, World Languages and Global Culture, Humanities and the Arts
 - o You will select one course in the World Languages and Global Culture section
 - O You will select one course in the Humanities and Arts section
- REPEAT this process to select one course in Area V, Social Sciences
- REPEAT this process to select one course in Area VI, Courses Related to the Major

ENTRANCE REQUIREMENTS

- Some majors have additional requirements that must be met before being admitted into the major
- SCROLL DOWN to Major Requirements

MAJOR REQUIREMENTS

- Major Requirements =
 - o Required Courses
 - o Major Related Elective Courses (for some majors)
 - o General Electives (for some majors)
- SCROLL DOWN to find all the required courses for this major
- SELECT a course from Required Courses that interests you
 - o This will display the course information for this course in a new tab
- ENTER the Course ID on the worksheet
- READ the course information to see if there are "prerequisites" for the course
- ENTER the prerequisites, if any, on the worksheet
- READ the course information to see if there are "corequisites" for the course
- ENTER the corequisites, if any, on the worksheet

MINORS AND CERTIFICATES

- FIND a minor by filtering on "Undergraduate Minor" on the Programs page
 - o A list of all Minors will appear on the right
- FIND a certificate by filtering on "Undergraduate Certificate" on the Programs page
 - o A list of all Certificates will appear on the right

COURSE INFORMATION

- This will display the Courses home page. It lets you access course information by specific course ID, by course subject only, or by keyword.
- Keyword
 - o Search Keyword box here you will be able to search for courses by keyword
 - o ENTER a keyword in the box (ex., plants)
 - o CLICK "SEARCH"
 - o All courses with the keyword in the course title and/or course description will display
- Course Subject only
 - o Enter a course subject in the box under "COURSE SUBJECT" (ex., ANTH)
 - o CLICK "GET RESULTS"
 - o All courses for that prefix will display
- Course Subject and Course Number
 - o ENTER the course subject: CHEM
 - o ENTER the course number: 1212
 - o CLICK "Get Results"
 - o Course information for that specific course will display
 - o CLICK the "READ FULL DESCRIPTION" to learn more about Course Objectives, Topical Outline, Pre- or Co- requisites, and grading
- Course Search Options
 - o Filter by COURSE TYPE such as Honors (H), Online (E), Service Learning (S)
 - o Filter by GENERAL EDUCATION CORE to find specific core courses by core area
 - o Filter by INSTITUTIONAL COMPETENCIES to find courses that meet competencies

CLICK on the University Info tab at the top of the Bulletin page

UNIVERSITY INFO

- The University Info page includes information about UGA, Academic Policies and Guidelines, and links to Student Academic Resources and Services.
- This page also includes all undergraduate graduation requirements including Cultural Diversity, Experiential Learning, Physical Education, and Environmental Awareness.

CLICK on the Bulletin logo at the top of the page to return to the Bulletin home page:



The Bulletin Homepage includes direct links to pages within the Bulletin and Quick Links at the bottom of the page including link to the **Transfer Equivalency Search**, the **Daily Class Schedule**, the **Academic Calendar**, and the **Bulletin Archives**.

The purpose of completing this worksheet is to help you learn about the courses and majors at UGA. You will select the specific courses you will take this fall when you meet with your advisor at Orientation. Remember to take this worksheet with you to Orientation.