Make sure your major is correct in ATHENA

- In Athena > Student Records > My Programs
- Add the new major first then delete the old major.
  - Always add the “Intended” version of a major if one is listed. If a major has this option, it requires application. Your advisor will explain the application process.
- It is OK to be Unspecified! The Exploratory Center advises Unspecified students.

Make sure you can access your UGA email

- Contact EITS at 706-542-3106 if you cannot access your UGAmail or other UGA systems.

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Athena, Degreeworks, SAGE and the Bulletin
AP scores and UGA equivalency
Math Placement and the Aleks test
UGA and Franklin College Degree Requirements

**Bachelor of Arts (AB) degrees & Psychology (BS)**
- Humanities and Social Sciences majors
- Humanities and Social Sciences degree worksheet

**Bachelor of Science (BS) degrees**
- BS majors in the Franklin College
- BS major degree worksheet
- Chemistry 1211 tips

**Fine Arts degrees (AB, BMUS, BFA)**
- Art, Dance, and Music
- Fine Arts for non-majors

Pre-Professional Advising (pre-law, pre-health)
After Orientation is over
Academic Coaching, Tutoring, and Workshops

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instagram.com/fc_osas/  askfranklin@uga.edu  facebook.com/FCASOAA

osas.franklin.uga.edu  @UGAFranklinOSAS

Franklin College of Arts and Sciences
Office of Student Academic Services
301 Brooks Hall
706-542-1412
Important Online Resources (familiarize yourself with these websites)

In **ATHENA** *(athena.uga.edu)* you can...
- register for classes
- add or drop classes
- sign up for a course’s waitlist
- withdraw from classes
- change your major/minor/area of emphasis/certificate program
- view holds and learn how to clear them
- look up classes for current and future semesters
- view unofficial transcripts
- order official transcripts (MyUGA portal)
- view placement exam scores

In **DEGREEWORKS** *(degreeworks.uga.edu)* you can view...
- advisor’s course suggestions (under “Plans” tab)
- degree requirements
- AP credits
- placement test credits/exemptions
- joint enrollment or transient credits
- cumulative and overall GPA
- number of credit hours earned

In **SAGE** *(sage.uga.edu)* you can...
- make an appointment with your advisor (after drop/add week)
- find your advisor’s contact information and walk-in hours (after drop/add week)
- get contact information for professors, tutors, and other UGA services

In the **BULLETIN** *(bulletin.uga.edu)* you can view...
- degree requirements for all majors
- minors and certificate programs
- course descriptions, prerequisite requirements and sample syllabi

On our **Office of Student Academic Services Website** *(osas.franklin.uga.edu)* you can find...
- Franklin College requirements and lists of courses that fulfill them
- advising information including general walk-in hours
- policies and resources
- scholarship opportunities
- transfer student services
- graduation advising

Visit the **Office of Student Financial Aid** *(osfa.uga.edu)* for...
- HOPE, Zell Miller, or other scholarship information
- refunds or student account issues
- FAFSA questions
- grants, loans, or financial aid awards
- information about how withdrawing from a course impacts your financial aid package
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<th>SCORE</th>
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<td>BIOL 1107+L (4)</td>
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<td>5</td>
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<td>ENGL 1101 AND 1102 (6 TOTAL)</td>
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<tr>
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<td>ENGL 1101 AND 1102 (6 TOTAL)</td>
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<td>MATH—CALCULUS AB</td>
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</tr>
<tr>
<td>MATH—CALCULUS BC</td>
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<td>MATH 1101, 1113 EXEMPTION (0), MATH 2250 (4)</td>
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<td></td>
<td>4, 5</td>
<td>MATH 1101, 1113 EXEMPTION (0), MATH 2250, 2260 (8 TOTAL)</td>
</tr>
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<td>MUSI 3550 (0)</td>
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<td></td>
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<td>MUSI 3550 (3)</td>
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<td>PHYSICS—C MECHANICS</td>
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</tr>
<tr>
<td></td>
<td>4, 5</td>
<td>PHYS 1211+L (4)</td>
</tr>
<tr>
<td>PHYSICS—C ELECTRICITY &amp; MAGNETISM</td>
<td>4, 5</td>
<td>PHYS 1212+L (4)</td>
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<tr>
<td>PSYCHOLOGY</td>
<td>3, 4, 5</td>
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<tr>
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</tr>
<tr>
<td>SPANISH LIT. AND CULTURE</td>
<td>4</td>
<td>SPAN 1002 AND 2001 (7 TOTAL)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>SPAN 1002, 2001 AND 2002 (10 TOTAL)</td>
</tr>
<tr>
<td>STATISTICS</td>
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<td>STAT 2000 (4)</td>
</tr>
</tbody>
</table>
UGA Degree Requirements

The UGA Core Curriculum
Hours Required for the Undergraduate Degree
First-Year Odyssey Seminar Requirement
Cultural Diversity Requirement
Environmental Awareness Requirement
Experiential Learning Requirement
Examinations on the United States and Georgia Constitutions
Examinations on United States and Georgia History
Basic Physical Education
English 1101 and 1102
Resident Requirement

Franklin College Degree Requirements

In addition to completing the UGA core curriculum and University-wide degree requirements, recipients of degrees from the Franklin College of Arts & Sciences must satisfy each of the following requirements.

Note: Any courses used to fulfill major requirements, general electives, or the core curriculum may simultaneously satisfy Franklin College requirements.

All courses must be at least 3 hours and taught at the undergraduate level (1000-5999). Except for Multicultural selections, no course may be used to satisfy more than one Franklin College requirement.

Majors in BFA Art, BFA Art/Art Education, BFA Dance, BFA Interdisciplinary Studies, BSChem Chemistry, BMUS Music Education & BMUS Music Therapy need to complete only the Multicultural requirement. (BMUS Music Composition, BMUS Music Performance, and BMUS Music Theory majors must complete all Franklin College requirements).

Foreign Language requirement
Literature requirement
Fine Arts/Philosophy/Religion requirement
History requirement
Social Sciences other than History requirement
Biological Sciences requirement
Physical Science requirement
Multicultural requirement

Looking for courses that fulfill multiple requirements?

Look for “Silver Bullet Courses” on osas.franklin.uga.edu/degree-information-and-policies
Humanities and Social Sciences Majors

Are you curious about the world, other people and cultures? Do you enjoy learning new things? Do you read about these subjects ‘just for fun?’ If so, a social science or humanities major may be a fulfilling preparation for your life’s work. Students in these disciplines develop critical and analytical thinking abilities, strong written and verbal communication skills, the ability to gather and organize data in meaningful ways, the capacity for creative problem-solving, flexible thinking, cultural literacy, the ability to assimilate new information quickly, and a broader worldview.

<table>
<thead>
<tr>
<th>Majors</th>
<th>Are you interested in . . .?</th>
</tr>
</thead>
<tbody>
<tr>
<td>African American Studies</td>
<td>the historical, cultural, intellectual, and social development of people of African descent and their experiences throughout the Diaspora</td>
</tr>
<tr>
<td>Anthropology</td>
<td>the origin, development, and behavior of humankind, including archaeology, biological anthropology, cultural anthropology, and applied anthropology</td>
</tr>
<tr>
<td>Arabic</td>
<td>the Arabic language (classical and modern) and the history and cultures of the Arabic speaking world</td>
</tr>
<tr>
<td>Art History</td>
<td>art and architecture (objects and concepts) within a cultural context</td>
</tr>
<tr>
<td>Asian Languages &amp; Literature</td>
<td>the languages, literatures and cultures of Japan, China, and Korea</td>
</tr>
<tr>
<td>Classics</td>
<td>the languages, literature, history, archaeology, art, philosophy, and religion of the Greco-Roman world</td>
</tr>
<tr>
<td>Cognitive Science</td>
<td>how the mind works, the origin of intellect and consciousness, and combining psychology, computer science, philosophy, linguistics, biology, and education</td>
</tr>
<tr>
<td>Communication Studies</td>
<td>how people communicate with each other and in the public sphere, including written, verbal, and nonverbal communication</td>
</tr>
<tr>
<td>Comparative Literature &amp; Intercultural Studies</td>
<td>world literature, including translating works from other languages and comparing cultures through their stories</td>
</tr>
<tr>
<td>Criminal Justice</td>
<td>an interdisciplinary approach to the study and analysis of crime</td>
</tr>
<tr>
<td>English</td>
<td>encountering the humanizing forces of languages and literature, writing, reading, and speech</td>
</tr>
<tr>
<td>Film Studies</td>
<td>film history, criticism, and theory</td>
</tr>
<tr>
<td>French</td>
<td>the language, literature, and culture of the French-speaking world</td>
</tr>
<tr>
<td>Geography (Human)</td>
<td>the relationship between humans and their environment</td>
</tr>
<tr>
<td>German</td>
<td>developing German language proficiency and cultural competency</td>
</tr>
<tr>
<td>History</td>
<td>the words and deeds that have shaped and continue to shape our world</td>
</tr>
<tr>
<td>Latin American &amp; Caribbean Studies</td>
<td>the language, societies, cultures, politics, and economies of the peoples of Latin America and the Caribbean, and their impact on the global community</td>
</tr>
<tr>
<td>Linguistics</td>
<td>the science and history of language, including phonetics, phonology, morphology and syntax</td>
</tr>
<tr>
<td>Philosophy</td>
<td>the investigation of the truths and principles of being, knowledge, and conduct</td>
</tr>
<tr>
<td>Psychology</td>
<td>studying individual and collective behavior, the physical and environmental bases of behavior, and the analysis and treatment of behavior problems and disorders</td>
</tr>
<tr>
<td>Religion</td>
<td>diverse methodological approaches to religious studies and the intersection of religion with other disciplines in the humanities and sciences</td>
</tr>
<tr>
<td>Romance Languages</td>
<td>studying two Romance languages (Spanish, French, Italian, Portuguese) and the culture, literature and linguistics associated with those languages</td>
</tr>
<tr>
<td>Russian</td>
<td>the language and culture of Russia and other Slavic cultures</td>
</tr>
<tr>
<td>Sociology</td>
<td>the origin, development, organization, and functioning of human society; the science of the fundamental laws of social relations and institutions</td>
</tr>
<tr>
<td>Spanish</td>
<td>the language, literature, and culture of the Spanish-speaking world</td>
</tr>
<tr>
<td>Theatre</td>
<td>the history, critique, production, and performance of theatre</td>
</tr>
<tr>
<td>Women’s Studies</td>
<td>interdisciplinary perspectives on women, gender, and sexual orientation</td>
</tr>
</tbody>
</table>
The following is a list of courses from the UGA core commonly taken by AB and Psychology students. Note that in Area IV, Franklin College requires a foreign language through the 2001 level. UGA placement tests may be taken to earn college credits in English, Math, and foreign language (testing.uga.edu). Do not select a course for which you may have AP, IB, SAT II, or Joint Enrollment credit. For a complete list of classes that can complete each Core area, as well as course descriptions, see bulletin.uga.edu. Courses in red are not offered fall 2021.

I. Foundation Courses
  ENGL 1101, ENGL1102, and MATH

II. Sciences (AB needs one physical and one life science, one lab; BS PSYC needs two BIOL with labs, one physical with lab, one physical, no lab). These sciences are NOT appropriate for pre-med students. Tell your advisor if you are pre-med.

  Physical Sciences
  ASTR 1010/L Astronomy of Solar System
  ASTR 1020/L Stellar & Galactic Astronomy
  ASTR 1660 History of Astronomy
  CHEM 1110/L General Chemistry
  GEOG 1111/L Physical Geography
  GEOG 1112/L Weather & Climate
  GEOG 1113/L Landforms
  GEOG 1125 Resources & Environment
  GEOL 1121/L Earth Process & Environment
  GEOL 1122/L Earth’s History of Global Change
  MARS 1010 (lab included) The Marine Environment
  MARS 1030 Migrations in Sea (no lab)
  PHYS 1010 Physical Science (no lab)

  Life Sciences
  ANTH 2045/L Intro to Biological Anthropology
  BIOL 1103/L Basic Concepts in Biology
  BIOL 1104/L Organismal Biology ECOL 1000/L Environmental Issues (MUST take lab)
  PBIO 1210/L Principles of Plant Biology

III. Quantitative Reasoning
  (depends on major/math placement)

IV. World Languages and Culture, Humanities and the Arts

  Languages: (Bold offer first semester only in fall.)
  Arabic (ARAB)
  Chinese (CHNS)
  French (FREN)
  Greek (GREK)
  German (GRMN)
  Hebrew (HEBR)
  Hindi (HNDI)*
  Indonesian (INDO)
  Italian (ITAL)
  Japanese (JPNS)
  Korean (KREN)
  Latin (LATN)
  Pasto (PASH)*
  Persian (PERS)
  Portuguese (PORT)
  Quechua (QUEC)
  Russian (RUSS)
  Spanish (SPAN)
  Swahili (SWAH)
  Urdu (URDU)
  Vietnamese (VIET)
  Yoruba (YORB)
  * may not offer 3 semesters

  Culture:
  AFST/ANTH/CMLT/GEOG/HIST 2100 Intro to Africa
  ANTH 1102 Intro Anthropology
  ARHI 2300 Monuments of World Art
  CMLT 2400 Asian-American Lit (M)
  CMLT 2600 Mult. Black Diaspora Lit (M)
  GEOG 1101 Intro Human Geography
  GEOG 1130 Intro World Geography
  GRMN 2300 Intro German Cultural Studies
  ITAL 2500 Italian Culture
  LACS 1000 Intro to Latin America and the Caribbean
  LACS 2010 Multidisciplinary Latino/a Studies (M)
  LING 2100 Study of Language
  RELI 1001 Judaism, Christianity, & Islam
  RELI 1002 Rel. of China, Japan, India
  RELI 1200 Intro to African Religions
  RELI 1006 Rel. Of the World
  ROML 2550 Latino Literature (M)
  SLAV 2100 Slavic Folklore
### IV. World Languages and Culture, Humanities and the Arts (continued)

**Humanities and the Arts**

- ARHI 2300 Monuments of World Art
- ARTS 2000 Art Appreciation
- ARTS 2050 Cultural Diversity in American Art (M)
- ARST 2100 Intro to Painting & Visuality
- CLAS 1000 Greek Culture
- CLAS 1010 Roman Culture
- CLAS 1020 Classical Mythology
- CLAS 3000 Intro to Classical Europe
- CLAS 3050 Ancient Sexuality
- COMM 1110 Intro to Public Speaking
- COMM 1500 Intro to Interpersonal Communication
- CMLT 2220 Western Lit Modern to Present
- CMLT 2400 Asian American Lit (M)
- CMLT 2500 Comp. Ethnic Amer. Lit (M)
- CMLT 2600 Mult. Black Diaspora Lit (M)
- DANC 2010 Dance Appreciation
- ENGL 2310 English Literature to 1700*
- ENGL 2320 English Lit since 1700*
- ENGL 2330 American Lit to 1865*
- ENGL 2340 American Lit since 1865*
- ENGL 2400 Mult. American Lit (M)*
- FILM 2120 Intro to Cinema
- FILM 2130 Amer. Directors of Color (M)
- MUSI 2020 Music Appreciation
- MUSI 2040 History of Popular Music (M)
- MUSI 2060 History & Analysis of Rock and Roll (M)
- PHIL 2010 Intro to Philosophy
- PHIL 2020 Logic & Critical Thinking
- RELI 1003 Intro to Religious Thought
- RELI 1008 New Testament
- ROML 2550 Latino Literature (M)
- THEA 2000 Appreciation of Dramatic Art
- THEA 2110 Diversity in Drama (M)

### V. Social Sciences

- AFAM 2000 Intro to African American Studies (M)
- ANTH 1102 Intro to Anthropology
- CLAS 3015 Intro to Classical Archeology
- ECON 2105 Prin. of Macroeconomics
- ECON 2106 Prin. of Microeconomics
- GEOG 1101 Intro Human Geography
- GEOG 1103 Cultural Geog. of US (M)
- HIST 2111 American History to 1865
- HIST 2112 American History since 1865
- HIST 2302 Western Society since 1500
- HIST 2501 African History to 1800
- HIST 2600 East Asia in the World
- LACS 1000 Intro to Latin Am. and Caribbean
- LACS 2010 Multidisciplinary Latino/a Studies (M)
- PHIL 2030 Intro to Ethics
- RELI 2004 Native American Religions (M)
- POLS 1101 American Government
- PSYC 1101 Intro to Psychology
- SOCI 1101 Intro to Sociology
- SOCI 2020 African American Society
- SOCI 2470 Deviance & Social Control
- SOCI 2820 American Race and Ethnicity (M)
- WMST 1110 Multicultural Perspectives in Women’s Studies (M)
- WMST 2010 Intro to Women’s Studies
Franklin College Fine Arts (BFA, BMUS, AB) Degrees

Visual Arts

The Lamar Dodd School of Art offers a Bachelor of Arts (AB) degree in Interdisciplinary Art & Design, a Bachelor of Fine Arts (BFA) degree in Art Education, and Bachelor of Fine Arts (BFA) degrees with the following areas of emphasis:

<table>
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<tr>
<th>Ceramics</th>
<th>Drawing &amp; Painting</th>
<th>Fabric Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphic Design</td>
<td>Interior Design</td>
<td>Jewelry &amp; Metalwork</td>
</tr>
<tr>
<td>Photography</td>
<td>Printmaking &amp; Book Arts</td>
<td>Sculpture</td>
</tr>
<tr>
<td></td>
<td>Scientific Illustration</td>
<td></td>
</tr>
</tbody>
</table>

Students wishing to pursue any Art major should declare “Intended Art” in Athena. For more information: art.uga.edu/academics/undergraduate-studies. Students may also declare a minor in Studio Art or Design and Media.

Dance

Aspiring Dance majors and minors must audition to be accepted and take appropriate classes. See information here to schedule an audition: dance.uga.edu/admission-information.

For more information about the major and degree requirements, see: dance.uga.edu/dance-ab-0.

Music

Aspiring Music majors and minors must audition to be accepted and take major-appropriate classes. For more information or to schedule an audition: music.uga.edu/undergraduate-music-admissions-overview.

<table>
<thead>
<tr>
<th>Music</th>
<th>Music Performance</th>
<th>Music Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music Education</td>
<td>Music Therapy</td>
<td>Music Theory</td>
</tr>
<tr>
<td>minors: Music and Jazz Music</td>
<td>Certificate: Musical Theatre</td>
<td></td>
</tr>
</tbody>
</table>

Fine Arts for Non-Majors

Arts, Dance, and Music all have courses open to students who are not majoring or minoring in these areas.

- **Visual Arts**: Restrictions (and the lack of) on various art courses can be found here: art.uga.edu/academics/student-resources/dodd-class-registration.
- **Dance**: There are many basic dance courses open to non-majors. Ask your advisor for more information.
- **Music**: Music courses open to non-majors/minors can be found here: musi.franklin.uga.edu/courseopportunities-non-hhsom-music-students.
Franklin College Bachelor of Science (BS) Degrees

Those interested in the sciences tend to be investigators. They like to think critically, observe, learn, analyze, evaluate, and problem-solve. The sciences are all about exploring and delving into the unknown. Science students develop critical and analytical thinking skills, creative problem-solving abilities, curiosity, flexible thinking, patience and persistence, strong written and verbal communication skills, and the ability to gather, organize, and analyze data to make scientific discoveries, advancements, and breakthroughs.

<table>
<thead>
<tr>
<th>Majors</th>
<th>Are you interested in . . .?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrophysics</td>
<td>combining the study of physics with the study of celestial objects (such as stars, galaxies, planets, moons, asteroids, comets and nebulae)</td>
</tr>
<tr>
<td>Atmospheric Sciences</td>
<td>understanding and predicting short-term weather as well as long-term climate processes</td>
</tr>
<tr>
<td>Biochemistry and Molecular Biology</td>
<td>combining the study of biology and chemistry in order to understand biological phenomena in molecular terms</td>
</tr>
<tr>
<td>Biology</td>
<td>examining the nature, structure, function, and behavior of living organisms</td>
</tr>
<tr>
<td>Cellular Biology</td>
<td>focusing on the scientific study of cells, cellular systems, and the molecular basis of cell structure and function</td>
</tr>
<tr>
<td>Chemistry (BS)</td>
<td>studying the composition and behavior of matter, including its micro- and macrostructure, the processes of chemical change, and the theoretical description and laboratory simulation of these phenomena</td>
</tr>
<tr>
<td>Chemistry (BSCHEM)</td>
<td>becoming a professional chemist with a curriculum certified by the American Chemical Society</td>
</tr>
<tr>
<td>Computer Science</td>
<td>dealing with the logical and mathematical foundations of computing and how to implement problem solutions as programs in a computer language</td>
</tr>
<tr>
<td>Data Science</td>
<td>developing software, designing databases, and analyzing data using techniques from statistics, data mining and machine learning</td>
</tr>
<tr>
<td>Genetics</td>
<td>studying the organization, recombination, function, regulation, and transmission of heritable information in biological organisms at all levels of complexity</td>
</tr>
<tr>
<td>Geography (Physical)</td>
<td>examining the natural processes that shape the surface of the Earth and life on it</td>
</tr>
<tr>
<td>Geology</td>
<td>studying the solid Earth, the rocks of which it is composed, and the processes by which they change</td>
</tr>
<tr>
<td>Mathematics</td>
<td>solving math problems and studying quantities, forms, and symbolic logic in such subjects as algebra, geometry, calculus, logic, topology, and number theory</td>
</tr>
<tr>
<td>Microbiology</td>
<td>studying microscopic organisms, especially viruses, bacteria, fungi, unicellular algae, and protozoa</td>
</tr>
<tr>
<td>Ocean Science</td>
<td>providing students with a deep, interdisciplinary understanding of the structure and function of all aspects of the global oceans and their interactions with the earth and atmosphere system.</td>
</tr>
<tr>
<td>Physics</td>
<td>understanding the laws that govern the universe including such topics as thermodynamics, mechanics, wave properties, nuclear processes, relativity, and electricity and magnetism</td>
</tr>
<tr>
<td>Plant Biology</td>
<td>researching how plants function, what they look like, how they are related to each other, where they grow, how people make use of plants, and how plants evolved</td>
</tr>
<tr>
<td>Psychology</td>
<td>studying individual and collective behavior, the physical and environmental bases of behavior, and the analysis and treatment of behavior problems and disorders (See Humanities and Social Sciences degree worksheet.)</td>
</tr>
<tr>
<td>Statistics</td>
<td>the collection, analysis, interpretation, presentation, and organization of data to help solve problems and develop research studies</td>
</tr>
</tbody>
</table>
Bachelor of Science (Biological, Physical or Computational) Degree Worksheet

The following is a list of courses from the UGA core commonly taken by science students. Note that in Area IV, Franklin College requires a foreign language through the 2001 level. UGA placement tests may be taken to earn college credits in English, Math, and foreign language (testing.uga.edu). Do not select a course for which you may have AP, IB, SAT II, or Joint Enrollment credit. For a complete list of classes that can complete each Core area, as well as course descriptions, see bulletin.uga.edu. Courses in red are not offered fall 2021.

I. Foundation Courses (9 hours)
   ENGL 1101 English Comp I
   ENGL 1102 English Comp II
   MATH 1113 Pre-Calculus

II. Sciences (7-8 hours) Varies by major, but for pre-health:
    CHEM 1211+L BIOL 1107+L

III. Quantitative Reasoning (4 hours)
    MATH 2250 or PHYS 1111+L or STAT 2000 or
    CSCI 1301+L

IV. World Languages and Culture, Humanities and the Arts (12 hours)

World Lang and Culture (9 hours) Choose 3 from language/culture, ensuring that you complete a language through the 2001 level. (Bold offer first semester only in fall.) (* may not offer 3 semesters)

Arabic (ARAB)
Chinese (CHNS)
French (FREN)
Greek (GREK)
German (GRMN)
Hebrew (HEBR)
Hindi (HNDI)*
Indonesian (INDO)
Italian (ITAL)
Japanese (JPNS)
Korean (KREN)
Latin (LATN)
Pasto (PASH)*
Persian (PERS)
Portuguese (PORT)
Quechua (QUEC)
Russian (RUSS)
Spanish (SPAN)
Swahili (SWAH)
Urdu (URDU)
Vietnamese (VIET)
Yoruba (YORB)

Culture options:
AFST 2100 Intro to Africa
ANTH 1102 Intro Anthropology
ARHI 2300 Art History I
CMLT 2400 Asian-American Lit (M)
CMLT 2600 Multicultural Black Diaspora Literature (M)
GEOG 1101 Intro Human Geography
LACS 1000 Intro to Latin America and the Caribbean
LING 2100 Study of Language
RELI 1001 Judaism, Christ. & Islam
RELI 1002 Intro Religion
India/China/Japan
RELI 1006 Religions of the World
ROML 2550 Latino Literature (M)

Humanities and the Arts (3 hours) Choose one:
ARHI 2300 Monuments of World Art
ARTS 2050 Diversity in Amer. Art (M)
ARTS 2000 Art Appreciation
CLAS 1000 Greek Culture
CLAS 1010 Roman Culture
CLAS 1020 Classical Mythology
DANC 2010 Dance Appreciation
FILM 2120 Intro to Cinema
MUSI 2020 Music Appreciation
MUSI 2040 Hist. of Popular Music (M)
MUSI 2060 History of Rock & Roll (M)
PHIL 2010 Intro to Philosophy
PHIL 2020 Logic & Critical Thinking*
RELI 1003 Intro to Religious Thought
ROML 2550 Latino Literature (M)
THEA 2000 Appreciation of Dramatic Art
THEA 2110 Diversity in Drama (M)
COMM 1100 Intro to Public Speaking^*
COMM 1500 Interpersonal Communication^*

^COMM classes do not fulfill any Franklin College requirements, but are required for Pharmacy School.
*These classes are helpful for the MCAT
Bachelor of Science Degree Worksheet (continued)

**Social Sciences (9 hours)** *Most students must take:*
HIST 2111 or 2112 (US History) POLS 1101 (US government)

*Then, choose one from the following:*
  - AFAM 2000 Intro to African American Studies (M)
  - ANTH 1102 Intro to Anthropology
  - ECON 2105 Prin. of Macroeconomics
  - ECON 2106 Prin. of Microeconomics
  - GEOG 1101 Intro Human Geography
  - GEOG 1103 Cultural Geog. of US (M)
  - PHIL 2030 Intro to Ethics
  - PSYC 1101 Intro to Psychology*
  - SOCI 1101 Intro to Sociology*
  - WMST 1110 Multicultural Perspectives in Women’s Studies (M)
  - WMST 2010 Introduction to Women’s Studies

**All core areas include other options that are not being offered in fall or that are not typical choices for first-year students pursuing a BS degree.**
Chemistry 1211 Tips

Before attending the first class you are expected to:
- Take the Chemistry Diagnostic Test
- Complete introductory assignments
- Know how to correctly use significant figures
- Know and correctly use Metric, SI, and English conversions for temperature, volume, mass, energy, etc.
- Know the atomic names and symbols for all elements in the Periodic Table

Use your phone in class as a “clicker” ONLY
- Reduce temptation. Turn off all notifications while in class.

Progress checks and exams are timed and computer administered
- A specific amount of time is given. Failure to finish does not result in additional time.
- PRACTICE by setting a phone (or timer) for a specific amount of time (30 minutes) to complete a specific number of questions (5-7).
- Completing problems under a time constraint teaches you how to:
  - Read carefully
  - Do calculations quickly and accurately with the correct significant figures
  - Allocate time for every question

Only a TI-3X calculator is allowed on exams
- Chemistry Instructors recommend TI-36x Pro, as it solves polynomials • Costs ~$20
- Use it on all chemistry related assignments so you know how it works before the test!

READ the syllabus
- It contains useful information: exam schedules, materials covered by exams, grade breakdowns, homework policy, attendance policy, and what to do if you miss an exam.
- The syllabus is a contract between the instructor and the student
- The Chemistry syllabus is available on eLearning Commons (eLC)

Take advantage of tutoring
- UGA’s best students take advantage of tutoring! Often it means the difference between an “A” and a “B”
- Tutoring is FREE
- Drop-in tutoring is available all day in Milledge Hall and evenings in the SLC & Brumby
- Go to tutoring! Go at the beginning of the semester! Continue going! Just go!
- dae.uga.edu

Chemistry Contacts
- General Support of CHEM 1211: https://www.chem.uga.edu/general-chemistry-support
- Chemistry Department FAQ: https://www.chem.uga.edu/faqs-undergraduate-chemistry-program
- General chemistry support: chemreg@uga.edu
The Pre-Professional Advising Office at the University of Georgia (located in 130 Memorial Hall) has a strong history of support for students by helping them remain nationally competitive with other universities by providing the necessary tools and resources for admission into law, medical, dental, and optometry schools as well as allied-health and nursing programs.

The office counsels and works directly with UGA students and alumni, providing guidance with the professional school application process. The Pre-Professional Advising Office also works closely with UGA staff and faculty advisors who assist students with UGA course registration.

- Medicine
- Law
- Dentistry
- Occupational Therapy
- Physician Assistant
- Veterinary Medicine
- Optometry
- Anesthesiologist Assistant
- Physical Therapy
- Nursing
- Podiatry
- Genetic Counseling

- Pre-Nursing students are strongly encouraged to schedule an appointment with our office during their first semester, especially if they are considering the transfer route.

- Transfer students are encouraged to schedule an appointment once classes start during their first semester.
Need to talk to Someone?

PPAO Staff:
· Amanda Spohn | Interim Coordinator | Det/Opt/Vet Advisor
· Jabari Robinson | Pre-Medical Advisor
· Jennifer Letchuk | Pre-Medical Advisor
· Chelsea Wensnofske | Pre-Nursing & Allied Health Advisor
· Taz Qadri | Pre-Physician Assistant Advisor
· Ashley Roseberry | Pre-Law Advisor

Does UGA have a nursing school?
The University of Georgia does not have a nursing school. If you are interested in pursuing a career in nursing you have two options:
- Complete a UGA degree while incorporating the nursing prerequisites and then enter a pre-licensure nursing master’s program or an accelerated BSN program.
- Transfer into a BSN program after completing the nursing prerequisites (and CORE requirements) which usually takes about two years. You will not earn a UGA degree with this option.

What’s the best major for pre-health or pre-law?
Pre-Law, Pre-Med, Pre-Dent, Pre-Vet, etc. are not majors at UGA. Further, there is no “best” major for any of the pre-professional areas nor are there any majors that will make you “standout” when applying to professional schools. You are encouraged to select a major that you are genuinely interested in as that will help you excel.
- The prerequisites for the various health professions can be taken alongside your major coursework. Your academic advisor will help you create semester plans which include all the pre-health courses while keeping you on track for graduation. Our Pre-Health Advisors are available to provide information about the requirements necessary for admission into professional school but will not replace your academic advisor.

When is the best time to meet with a Pre-Health or Pre Law Advisor?
You are welcome to schedule an appointment with a pre-health or pre-law advisor as soon as you begin classes at UGA. If you are an incoming freshman, we recommend that you attend an Introductory Orientation during your first semester at UGA and use that semester to get acclimated to the university. Your initial focus should be on strong performance in classes since admission into professional school is very academically competitive. During your second semester, you should schedule an appointment with a pre-health or pre-law advisor.

Visit prehealth.uga.edu
Make an Appointment!
Join the Pre-Law Listserv
Join the Pre-Health Listserv
premed@uga.edu
prelaw@uga.edu
After Orientation

First-Year Students:

• **AP/IB Scores:** Make sure to send AP/IB scores to UGA if we do not have them. See collegereadiness.collegeboard.org/sat/scores for information. UGA's college code for AP scores is 5813.

• **Dual Enrollment:** Dual enrollment transcripts MUST be sent from the Registrar's Office at the college where you took the course, not from your high school.

Transfer Students:

• **Final Transcripts:** Make sure transcripts of all your completed coursework from other colleges and universities has been sent to UGA Admissions. If you are currently in classes, remember to send final transcripts again AFTER grades have been posted.

• **OTAS:** The Franklin College Office of Transfer Academic Services (osas.franklin.uga.edu/transfer-academic-services) provides resources, information, and guidance to support transfer students before, during, and after their transition to UGA. Be on the lookout for emails about upcoming programs and special events!

Do you want to change your major?

• In Athena > Student Records > My Programs

• Add the new major first then delete the old major.
  - Always add the “**Intended**” version of a major if one is listed. If a major has this option, it requires application. Your advisor will explain the application process.

• It is OK to be **Unspecified!** The Exploratory Center advises Unspecified students.

• Contact your orientation advisor or askfranklin@uga.edu, as you may need to take different courses from the ones you were originally advised to take.

Questions about changes to your class schedule?

• Email your orientation advisor or askfranklin@uga.edu.

• During drop/add week (the first week of classes), Franklin advisors have walk-in hours from 8-5 in 301 Brooks Hall. See osas.franklin.uga.edu/franklin-college-walk-advising for more information.

Who will my advisor be?

• Final advisor assignments are not made until AFTER drop/add week. Before that time, you can email your Orientation advisor or askfranklin@uga.edu with any questions.

• Around the third week of classes, you will see your assigned advisor listed in SAGE (sage.uga.edu). Look for an email from your advisor letting you know you can make an appointment.

• During your time at UGA, you may be assigned to a new advisor if you change your major or complete advanced coursework. See osas.franklin.uga.edu/franklin-college-advising-information.

Do I have to be advised?

• YES! Academic advising is required each semester for all UGA undergraduate students before registering for classes.
Academic Coaching, Tutoring, and Workshops

**Academic Coaching**

Academic Coaching is an appointment-based program offering UGA students the opportunity to meet with certified and trained Academic Coaches to discuss pathways to discuss.

Alongside their Academic Coaches, students explore topics such as academic skills, managing commitments, motivation, and sense of belonging. Typically, the Coach and student work together over multiple sessions to discuss strengths, areas of growth, and goal-setting, then collaboratively action plan to develop next steps.

**Tutoring**

All currently enrolled UGA undergraduate students can meet with certified Peer Tutors who have successfully completed the course being tutored to discuss class content, ask questions, and share study tips and resources. Peer Tutoring is free and is provided in a variety of formats including drop-in, appointments, and study pods.

**Student Success Workshops**

Student Success Workshops are offered by the Division of Academic Enhancement (DAE) to engage students in interactive discussions around developing academic skills, motivation and resilience, and effective communication. Student Success Workshops typically last an hour and are free for UGA students to attend.

**More Information**

For more information about the DAE, visit dae.uga.edu or call (706) 542-7575. You can also follow @uga_dae on Facebook, Instagram, and Twitter.