

# **Honors Orientation Packet: First Semester Entry & Transfer**

# I. ADVISING & REGISTRATION INFORMATION

# **A. Honors Program Advising Contact Information**

New Honors students do not need to be re-advised for the upcoming term, but the primary advisor for students in most Franklin College majors (including Intended Business and Journalism majors) may switch to an Honors advising staff member. Students in all other schools and colleges **must continue to see their college advisors to receive clearance for registration**; an Honors advisor is available during walk-in hours (2-4PM Mondays through Fridays) for all other academic questions. More advising information can be found on our website at <a href="http://honors.uga.edu/c s/courses adv/adv reg.html">http://honors.uga.edu/c s/courses adv/adv reg.html</a>.

Steven Honea	Arts & Sciences	(AB & BS)	shonea@uga.edu
Rebecca Carter	<b>Intended Business</b>	(BBA; AB Econ)	rca11@uga.edu
Ricky Roberts	Arts & Sciences	(BS; pre-med, pharm)	rickyrob@uga.edu
Heather Smith	Arts & Sciences	(BS; pre-med)	hlsmith@uga.edu

In the upcoming term, students who need to make an appointment with an Honors advisor will do so online with the Student Advising & Registration Assistant, **SARA**. Detailed directions for using SARA can be found on our website at <a href="https://honors.uga.edu/c s/courses adv/make adv appt.html">https://honors.uga.edu/c s/courses adv/make adv appt.html</a>. Advising dates will be announced on the Honors listsery within the first few weeks of classes.

#### **B.** How to Search for Honors Courses in Athena

Using the Athena registration menu, you can see how many seats are open in any class section.

#### **Step 1:** Open the class schedule search screen in Athena:

- Log in to <a href="https://athena.uga.edu">https://athena.uga.edu</a> using your UGA myID
- Select the "Student" tab, then "Registration", then "Look Up Classes"

#### **Step 2:** Search for a class:

- Select the appropriate term from the drop-down box and click "Submit"
- Select a Subject from the scrollable list, then click "Advanced Search"
- Enter the course number in the Course Number box or
- To search for all Honors course sections in a subject, enter "%H" in the Course Number box
- Click on "Section Search" at bottom or hit Enter and select a course from list of results

#### **Step 3:** Determine Seat availability:

- On the list of course sections that appears after the step above, check the number of available seats in a section under the column labeled "Rem"
- If a waitlist is in use for a course, you will see the number of seats remaining on the waitlist in the "WL Rem" column
- To add yourself to the waitlist for a course that is full, check the box next to the section CRN, then click "Register" at bottom, then choose "Waitlist" from the drop down box under the "Action" tab on the next screen and choose "Submit Changes"



# II. HONORS EQUIVALENTS FOR GENERAL EDUCATION COURSES

Please Note: Not all UGA Gen. Ed. Curriculum courses have an Honors equivalent. This is a list of courses that do.

Refer to the UGA Bulletin (<a href="www.bulletin.uga.edu">www.bulletin.uga.edu</a>) for a comprehensive list of courses for each area and their description.

\*\*\*Not all Honors courses are offered each semester.\*\*\*

Area I: Foundation Courses (9 hours)

ENGL 1102: ENGL 1050H ENGL 1103: ENGL 1060H MATH 1101: no Honors equivalent

Area II: Sciences (7-8 hours)

Physical Sciences (3-4 hours):

ASTR 1010 (L): ASTR 1110H CHEM 2211 (L): CHEM 2311H & lab GEOL 1122 (L): GEOL 1122H ASTR 1020 (L): ASTR 1120H CHEM 2212 (L): CHEM 2312H & lab GEOL 1250 (L): GEOL 2350H CHEM 1211 (L): CHEM 1311H & lab GEOG 1111 (L): GEOG 2110H GEOL 1260 (L): GEOL 2360H CHEM 1212 (L): CHEM 1312H & lab GEOG 1112 (L): GEOG 2120H MARS 1010 (L): MARS 1015H & lab CHEM 1411 (L): Honors Credit GEOG 1125: GEOG 2250H PHYS 1211/1311 (L): Honors Credit CHEM 1412 (L): Honors Credit GEOL 1121 (L): GEOL 1121H PHYS 1212/1312 (L): Honors Credit

Life Sciences (3-4 hours):

BIOL 1107 (L): *BIOL 2107H & lab* ECOL 1000 (L): *ECOL 1000H*BIOL 1108 (L): *BIOL 2108H & lab* MARS 1020 (L): *MARS 1025H & lab* 

Area III: Quantitative Reasoning (3-4 hours)

MATH 2250: *no Honors equivalent*MATH 2260: *MATH 2310H*PHYS 1211/1311 (L): *Honors Credit*MATH 2260: *MATH 2310H*PHYS 1212/1312 (L): *Honors Credit*STAT 2000: *STAT 2100H* 

#### Area IV: World Languages and Culture, Humanities and the Arts (12 hours)

World Languages and Culture (9 hours):

ANTH 1102: ANTH 2120H GEOG 1101: GEOG 2010H HIST 2702: HIST 2702H
ARHI 2300: ARHI 2311H GRMN 1001 + 1002: GRMN 1140H LING 2100: LING 2100H
ARHI 2400: ARHI 2411H GRMN 2001 + 2002: GRMN 2140H RELI 1001: RELI 2001H
CMLT 2400: CMLT 2410H HIST 2301: HIST 2311H RELI 1002: RELI 2002H

CMLT 2600: *CMLT* 2610H HIST 2302: *HIST* 2312H SPAN 2001 + 2002: *SPAN* 2120H FREN 2001 + 2002: *FREN* 2120H HIST 2701: *HIST* 2701H

Humanities and the Arts (3 hours):

ARHI 2300: ARHI 2311H CMLT 2220: CMLT 2260H ENGL 2340: ENGL 2380H ARHI 2400: ARHI 2411H CMLT 2400: CMLT 2410H ENGL 2400: ENGL 2390H CLAS 1000: CLAS 1000H CMLT 2600: CMLT 2610H FILM 2120: FILM 2121H CLAS 1010: CLAS 1010H COMM 1100: COMM 2150H MUSI 2020: MUSI 2200H CLAS 1020: CLAS 1020H COMM 1500: COMM 2550H PHIL 2010: PHIL 2010H CMLT 2111: CMLT 2270H ENGL 2310: ENGL 2350H PHIL 2020: PHIL 2020H CMLT 2210: CMLT 2250H ENGL 2320: ENGL 2360H RELI 1003: RELI 2003H CMLT 2212: CMLT 2280H ENGL 2330: ENGL 2370H THEA 2000: THEA 2100H

Area V: Social Sciences (9 hours)

HIST 2111: HIST 2111H AFAM 2000: AFAM 2000H PHIL 2400: PHIL 2400H ANTH 1102: ANTH 2120H HIST 2112: HIST 2112H POLS 1101: POLS 1105H ECON 2105: ECON 2105H HIST 2301: HIST 2311H PSYC 1101: PSYC 1030H ECON 2106: ECON 2106H HIST 2302: HIST 2312H RELI 2004: RELI 2004H ECON 2200: ECON 2200H SOCI 1101: SOCI 1101H HIST 2701: HIST 2701H GEOG 1101: GEOG 2010H-2010D HIST 2702: HIST 2702H WMST 1110: WMST 1110H GEOG 1103: GEOG 2130H-2130D INTL 1100: INTL 1100H WMST 2010: WMST 2010 GEOG 1125: GEOG 2250H-2250D PHIL 2030: PHIL 2030H



#### III. COURSES FOR HONORS CREDIT

#### **Courses that count for full Honors credit:**

- Honors course sections (three- or four-hour courses with the "H" suffix)
- One-hour seminars co-requisite to regular courses (i.e. GENE/BIOL 3000H, GENE/BIOL 3200H, MIBO 3501H, BCMB 4121H)
- Honors Options (in courses numbered 3000 or higher, application form required)
- Honors Research/Directed Readings (4960H, 4970H, 4980H) and Thesis (4990H) (CURO application required)
- HONS 4800H/4801H Honors Internship (each counts as only one Honors course, regardless of credit hours, application required)
- Graduate courses (6000 level or higher, enrollment form required)
- HONS 4000H (one-hour seminar for HTAs)
- ILAD courses (all three-hour courses)
- MATH 3500, MATH 3510
- CHEM 1411, CHEM 1412, CHEM 2411, CHEM 2412
- PHYS 1211, PHYS 1212, PHYS 1311, PHYS 1312, PHYS 1251, PHYS 1252

# Seminars that can be combined into one LOWER-LEVEL Honors course\*

- HONS 1000H Introduction to Honors (S/U graded)
- HONS 1990H Honors Colloquia Seminars (S/U graded)
- HONS 3010H, 3040H, 3070H Honors Research Methods (A-F graded)
- BIOL 2900, 2990H, BIOL 3900H, ILAD 5000

## IV. HONORS PROGRAM GRADUATION DISTINCTIONS:

## **For Graduation with Honors:**

Maintain a **3.4 cumulative** GPA and **3.3 Honors** GPA and complete **nine Honors courses**, of which **at least three must be upper-level**.

## For Graduation with High or Highest Honors:

**High Honors**: Complete above requirements with **3.7** cumulative GPA, **3.5** Honors GPA & a **capstone**. **Highest Honors**: Complete above requirements with **3.9** overall GPA, **3.5** Honors GPA & a **capstone**. There are three options for completing the **capstone**:

- A. Three graduate-level courses (6000 or higher)
- B. Honors research (4960H, 4970H, or 4980H) and Honors thesis (4990H)
- C. Honors research (4960H, 4970H, or 4980H) and Honors internship (4800H or equivalent) (*Note*: Courses used in the capstone do not count toward the nine Honors courses above.)

<sup>\*</sup>Three of the above 1 hour seminars may be combined to substitute for only one Honors course.



# **Gateway Seminars**

The Center for Undergraduate Research Opportunities (CURO) offers motivated students the opportunity to expand upon the traditional undergraduate experience by conducting extended research in their field of interest—from the hard sciences to the performing arts—while establishing one-on-one relationships with distinguished faculty members. By promoting opportunities for all qualified UGA undergraduates to engage in research and creative work with premier faculty, CURO supports the premise that both the students and faculty members cooperatively engage in the creation of knowledge.

Students may not realize that the professors who teach their classes also write textbooks, serve as experts outside of the University in their area of expertise, and are continually helping to answer the pressing questions in today's world. These professors are also experts in the methods of discovery. The learning that takes place in classrooms is focused on what is known about the field being studied. And while building a foundation is essential to your academic success, where do you turn once it is established? A passion for knowledge and experience drives students to find research opportunities, and through their research, they create new fields of knowledge. Through research, you focus on the investigation of the unknown, a process in which University of Georgia faculty regularly engage. It is literally cutting-edge.

**CURO's Gateway Seminars** offer an excellent immersion point, introducing academically talented students to research in their chosen fields. Participating in **CURO Gateway Seminars** helps students develop an understanding of the research process, identify and develop research interests into proposals, and locate faculty mentors of student research. **Find a list of Gateway Seminars for spring online at <u>curo.uga.edu/students/research-academic-credit/gateway-seminars</u>.**