# Tools and Challenges for the Modern Scientist Course Number: CRN 18603 / WILD 7970

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<u>Course Description</u>: We will be offering a 1-hour discussion-based class focused on the contemporary tools and challenges encountered by modern scientists and how these factors have altered the process of science. Specific topics will be crowdsourced and tailored to students' interests, although we have provided several examples below. Students will be able to add topics to the sections below, based on their interests, and then we will select 3-4 topics per section for discussion during the semester.

### I) Responsible science

- 1. Addressing the leaky pipeline that leads to underrepresentation of women and minorities in science
- 2. The reproducibility crisis and tools for developing responsible, reproducible, and productive research
- 3. Open science practices (e.g., data repositories, pre-registration, research notebooks, reference managers etc.)
- 4. Code-audits and version control
- 5. Online teaching: The value and merit of online coursework and degrees can we get the same experience online as in the classroom?
- 6. Artificial intelligence the good, the bad, and the ugly

### II) <u>Data and data analysis</u>

- 1. Citizen science... is it really science?
- 2. The role of the hypothesis in the era of big data
- 3. The usefulness of the p-value for hypothesis testing and decision making
- 4. Harnessing modern computing power perks and pitfalls
- 5. Cloud computing

6. R shiny for web-based code and analyses

## III) Scientific publishing in today's world

- 1. What is the future of the pay-to-publish model in science? What is an "ethical journal" and how does one define it?
- 2. Can entire journals be black-listed as predatory, and if so, how does one define a predatory journal?
- 3. Use of pre-print servers to expedite dissemination of results from non-peer-reviewed manuscripts
- 4. Pre-registration of hypotheses and manuscripts a benefit to reproducibility or a hindrance to progress?
- 5. Data repositories and manuscript authorship in the era of publicly available data
- 6. Should we be required to make our data publicly available? What are the pros and cons?
- 7. Manuscript reviews: reviewing, responding to reviews, and verifying reviews via databases.
- 8. Should we move to a double-blind review system?

### IV) Promoting yourself and your science

- 1. Promoting oneself as a scientist through websites, and social media networking
- 2. Preparing for the job market, including preparing a CV, and research/teaching/diversity statements
- 3. Science communication and outreach: In the face of growing science denial, what is our role as advocates for truth?
- 4. How do we keep up with the high volume of literature being published in our research fields?
- 5. What makes for a good presentation?
- 6. The mental health crisis in academia

<u>Credit Hours</u>: This will be a 1 credit hour course.

Course Prerequisites: Available to graduate students only.

## **Outcomes and Objectives**

# **Student Learning Outcomes:**

- Students will demonstrate critical thinking skills by applying knowledge from readings and personal experiences to classroom discussions.
- Students will demonstrate understanding of the tools available to them for science communication through discussion and ultimately using these tools to promote their own research.
- When presented with options for potential publishing outlets, students will be able to assess those options critically, responsibly, and ethically.

- Through discussions, students will demonstrate understanding of the philosophical nuances associated with different types of data and analytical approaches.
- Students will be able to identify tools available to them to improve the reproducibility of their research and will demonstrate knowledge of the advantages and limitations of these tools via in-class discussions and out-of-class applications.

<u>Objectives</u>: The overall goals of this course will be to: (1) help students develop skills for navigating a modern science career; and (2) spark dialogue about how the practice of science is being altered by contemporary forces, for better or worse.

# Assignments, Grading, and Class Materials

### Assignments:

- Once during the semester, each student will provide a brief (10-minute) summary of the reading topic (i.e., via Powerpoint) and facilitate a classroom discussion. The instructors will identify the primary reading materials, but presenters may provide additional readings or audio-visual material which should be made available to students no later than 1 week prior to the discussion.
- Note that all students who are not presenting will be expected to come to class prepared by having completed the assigned readings.
- Students will also maintain a course journal in which they will document their final thoughts on each topic and provide links to any additional resources they found helpful. This journal will be maintained in an R notebook that is stored and shared on Github where the instructors can access your notebook and track weekly updates. Entries can be comprised of several bullet points, or a paragraph of summary thoughts, but must be pushed to Github by midnight the morning before the next class period.

### Grading and Evaluation Procedures:

- 90-100% is an A, 80-89% is a B, 70-79% is a C, 60-69% is a D, and grades < 60% will earn an F.
- Preparation for and facilitation of in-class discussions comprise 25% of the student's grade. In-class participation in conversation topics led by other students will comprise another 25% of the grade. The timely and thoughtful completion of the student's course journal on a weekly basis will comprise the remaining 50% of the grade.
- Reminder: students may withdraw without grade penalty until the 15<sup>th</sup> class day and until mid-semester (although a W will appear on the student's transcript if the student withdraws between the 16<sup>th</sup> and 36<sup>th</sup> day of class).
- Reminder: students who withdraw from the course between the 6<sup>th</sup> day of class and the 15<sup>th</sup> day of class will pay a course drop fee of \$100.

#### **Classroom Policies**

• Weekly attendance is critical given that participation in discussions comprise 25% of the student's grade. Students are granted excused absences from class for the following reasons: Illness of the student or serious illness of a member of the student's immediate

family, death of a member of the student's immediate family, trips for student organizations sponsored by an academic unit, trips for University classes, trips for participation in intercollegiate athletic events, subpoena for a court appearance and religious holidays. Students who wish to have an excused absence from this class for any other reason must contact the instructor in advance of the absence to request permission. The instructor will weigh the merits of the request and render a decision. When feasible, the student must notify the instructor prior to the occurrence of any excused absences, but in no case shall such notification occur more than one week after the absence. Appropriate documentation for all excused absences is required.

- Weekly assignments and other course notifications will be disseminated via Canvas.
  Students are responsible for checking Canvas to ensure they are up-to-date on course information. Note that each student has control over her/his notifications via Canvas and can edit settings to altert them when an announcement is posted, an assignment is due, a grade is released, etc.
- Students who need accommodations are asked to electronically submit their approved accommodations through AU Access and to make an individual appointment with the instructor during the first week of classes or as soon as possible if accommodations are needed immediately. If you have not established accommodations through the Office of Accessibility, but need accommodations, make an appointment with the Office of Accessibility, 1228 Haley Center, 844-2096 (V/TT).
- All portions of the Auburn University Student Academic Honesty code (Title XII) found in the <a href="Student Policy eHandbookLinks">Student Policy eHandbookLinks</a> to an external site. will apply to this class. All academic honesty violations or alleged violations of the SGA Code of Laws will be reported to the Office of the Provost, which will then refer the case to the Academic Honesty Committee.
- The Auburn University Classroom Behavior Policy is strictly followed in the course; please refer to the <u>Student Policy eHandbookLinks to an external site</u>. for details of this policy. Given that we will be discussing sometimes controversial topics, particular attention will be paid to students' efforts to treat their peers with courtesy and respect.
- If normal class and/or lab activities are disrupted due to illness, emergency, or crisis situation, the syllabus and other course plans and assignments may be modified to allow completion of the course. If this occurs, an addendum to your syllabus and/or course assignments will replace the original materials.

### Tentative 15-week schedule

# Introduction

- 16 August 2023
  - o Introduction to class, faculty, and other students
  - o Discuss final projects
  - Create a list of potential discussion topics
- 23 August 2023
  - Choose discussion topics and dates
  - o Dr. Valente demonstrates Github and keeping a weekly journal

- 30 August 2023 Topic 1
- 6 September 2023 Topic 2
- 13 September 2023 Topic 3
- 20 September 2023 Topic 4

# Section II: Data and data analysis

- 27 September 2023 Topic 5
- 4 October 2023 Topic 6
- 11 October 2023 Topic 7

# Section III: Scientific publishing in today's world

- 18 October 2023 Topic 8
- 25 October 2023 Topic 9
- 1 November 2023 Topic 10

# Section IV: Promoting yourself and your science

- 8 November 2023 Topic 11
- 15 November 2023 Topic 12
- 22 November 2023 Thanksgiving week (no class)
- 29 November 2023 Topic 13

#### **Mental Health**

If you are experiencing stress that feels unmanageable (personal or academic) during the semester, Auburn University's Student Counseling & Psychological Services (SCPS) offers a variety of services to support you. The mission of SCPS is to provide comprehensive preventative and clinical mental health services to enhance the psychological well-being of individual students, as well as the broader campus culture. As an instructor, I am available to speak with you regarding stresses related to your work in this course, and I can assist in connecting you with the SCPS network of care. You can schedule an appointment yourself with the SCPS by calling (334)844-5123 or by stopping by their offices on the bottom floor of Haley Center or the second floor of the Auburn University Medical Clinic.Links to an external site. If you or someone you know needs to speak with a professional counselor immediately, the SCPS offers counseling during both summer term as well as the traditional academic year. Students may come directly to the SCPS and be seen by the counselor on call, or you may call 334.844.5123 to speak with someone. Additional information can be found at <a href="http://wp.auburn.edu/scsLinks">http://wp.auburn.edu/scsLinks</a> to an external site.

### **Basic Needs**

Any student who faces challenges securing their food or housing and believes this may affect their performance in the course or others is urged to contact Auburn's Basic Needs Center for support at https://aub.ie/basicneedsLinks to an external site.. Furthermore, please notify the

professor if you are comfortable in doing so as this will allow the faculty member to connect you with any other known resources.

## **Justification for Graduate Credit**

This course is eligible for graduate credit given that we will be discussing topics relevant to practicing scientists that are unlikely to be encountered by even higher-level undergraduate students. Further, students will be responsible for independent learning regarding assigned discussion topics will facilitate classroom wide learning through discussions with their peers.