Instructor: Dr. Austin A. Baker (austin.baker@rutgers.edu)
Date and Time (of Lectures): Mondays 10:20 am - 1:20 pm, Livingstone Campus, TIL Room 232
(Recitation dates and times vary by section)
Delivery Method: In-person lectures and recitations

Course Objectives
This course is an introduction to cognitive science. To capture the interdisciplinary nature of this field, we will review a range of topics and research programs from philosophy, computer science, psychology, neuroscience, and linguistics. As such, this course aims to introduce students to the foundations of cognitive science and give them a sense of the contemporary debates that are currently taking place within and across the disciplines that make up the field.

After completing this course students should:

- Appreciate the interdisciplinarity of cognitive science—in particular the diversity of viewpoints, the controversies, and the areas of emerging consensus.
- Be able to make appropriate connections and comparisons in research fields across disciplines.
- Know how to read and substantively engage with scholarly articles.
- Be able to define and discuss foundational concepts in cognitive science (e.g., computation, mental representation, and information processing).
- Understand how perception, memory, language, and decision making come together to produce behavior and shape how we see and understand the world.
- Have basic familiarity with brain anatomy and neuroimaging techniques.

Lectures & Recitations
Both recitations and lectures of this course will be run synchronously. Attendance is mandatory and students must only attend their assigned recitation sections. For more how your section will be run, contact your TA directly.

Reading
There is no required textbook for this course. The weekly readings are listed on the syllabus and can be found as PDFs on the course’s Canvas site. Be sure to keep up with your reading—anything in the assigned readings is fair game on the exams.

Note: Even though required readings were chosen to be more-or-less accessible to an introductory audience, some of the readings are harder than others. One of the aims of this course is to ease you into reading scientific articles. When approaching a difficult reading, I suggest going slowly and looking up phrases you are unfamiliar with. By this point you will have discerned one thing that makes cognitive science different (but perhaps more exciting!) than other fields—it’s interdisciplinarity! But this means that even if you are very comfortable reading, say, psychology articles you might find yourself struggling with philosophy or artificial intelligence articles if these are new fields for you. This feeling is entirely normal—reading papers for the first time in a new field feels daunting for everyone (we want to avoid feelings of impostor syndrome). So, take a deep breath, read slowly, (virtually) attend all lectures, and ask Ryan, Andrew, Carolyn, Marta and I for help during office hours.
Assessment

30% Weekly Reactions
Each Monday I will post two questions at 12 am EST, which relate to the material in the reading and lecture. Through Canvas (under the ‘assignments’ tab) you will submit a response to one of the questions before 11:59 pm EST on Friday. Responses need not be long (shoot for a couple paragraphs or so) but should engage with the material beyond mere summery. The lowest three weekly responses will be dropped. Late grades will not be accepted for any reason (see syllabus video for clarification on this policy).

60% Exams
There will be two exams, which will cover material in the required reading and lectures.

10% Recitation Discussion
You will be responsible for attending and contributing to recitations. Instructors will keep track of attendance and participation. Students will be permitted to miss three recitations without penalty. Students in honors sections will also have an honors-specific component of their recitation assessment. All expectations regarding recitations discussion and posts will be reviewed in the first recitation and may differ somewhat by instructor.

Grades
All your grades will be available through the gradebook feature on Canvas. It is your responsibility to monitor your grades and follow your progress during the course. Note that we will not change or curve your grades on any assignment unless you notice that one of the graders has made a mathematical error.

Mask Policy
In order to protect the health and well-being of all members of the University community, masks must be worn by all persons on campus when in the presence of others (within six feet) and in buildings in non-private enclosed settings (e.g., common workspaces, workstations, meeting rooms, classrooms, etc.). Masks must be worn during class meetings; any student not wearing a mask (over their nose and mouth) will be asked to leave.

Masks should conform to CDC guidelines and should completely cover the nose and mouth:

Each day before you arrive on campus or leave your residence hall, you must complete the brief survey on the My Campus Pass symptom checker self-screening app.

Plagiarism
Plagiarism will not be tolerated. Familiarize yourself with the University's extensive academic integrity policy at academicintegrity.rutgers.edu. All instances of plagiarism will be reported to the Office of Student Judicial Affairs.

Disability Services
Rutgers University welcomes students with disabilities into all of the University's educational programs. In order to receive consideration for reasonable accommodations, a student with a disability must contact the appropriate disability services office at the campus where they are officially enrolled, participate in an intake interview, and provide documentation. For more information visit the Rutgers Office of Disability Services: https://ods.rutgers.edu.

Join the Rutgers Cognitive Science Club!
The Rutgers Cognitive Science Club hosts a guest speaker series, socials, and movie nights. To find out more information go to: rucogsciclub.com

Schedule

Week 1: Intro to Cog Sci and Types of Representation

Week 2: Marr and Explanatory Levels of Representation

Week 3: Computation

Week 4: Connectionism

Week 5: Neuroimaging: fMRI & EEG

Week 6: Vision

Week 7: Exam 1

Week 8: Development


Week 9: Memory
**Week 10:** Phonology with **Ryan Rhodes**  

**Week 11:** Syntax & Semantics with **Ryan Rhodes**  

**Week 12:** Bias & Social Cognition  

Thanksgiving week off

**Week 13:** Decision Making  

**Exam 2:** TBD