CAN Lab Course

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| Course InstructorDr. Wen LiGraduate StudentsJoshua BrownZhaohan WuLab ManagersJohn MassaLab Phone850-455-9312Emailcanlab.psych@gmail.comLab LocationPsychology BuildingRoom C251Websitehttps://psy.fsu.edu/canlab | **Course Overview**Welcome to the Cognitive Affective Neuroscience Lab (CAN Lab). This will cover the basics of the DIS course and share some important information about the lab. ExpectationsAs a member of the lab, it is expected that students participate in lab events and maintain good communication with the lab. Please try to fulfill your hours and be responsive to the lab email. Hours for the lab consists of help needed in the lab and with the experiment as well as attending weekly meetings. Weekly work slots and scan slots are posted on the Google calendar where you can sign up. We encourage you to actively participate in the lab, ask questions, and take advantage of the opportunities in the lab. Our goal is to provide you with knowledge and experiences you can take forward, and your participation in the lab is critical to achieving this. Grading ScaleFor grading, each credit assigned translates into three hours in the lab per week. The three main opportunities to earn hours for the lab are signing up to come into the lab on the Google calendar, attending weekly meetings, and helping with the experiment. At the end of each week, DIS students will complete a work log to help us record your hours. If a student is not able to attend the weekly journal club meeting, they will receive an assignment on the paper to still earn the hour. Additionally, all letter graded DIS students must present at one journal club a semester, with the lab providing the paper for the presentation. DIS students should always reach out if they are not able to show up to a lab event or do not think that they will be able to achieve the required number of hours. Below is the general breakdown of the grades by credit. For students taking the class pass/fail, a minimum of a C is required.

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| 3 Credits | 2 Credits | 1 Credit |
| A = 8 hoursB = 7 hoursC = 6 hoursF = < 6 hours | A = 5 hoursB = 4 hoursC = 3 hoursF = < 3 hours | A = 3 hoursB = 2 hoursC = N/AF = 1 hour |

If you are unable to fulfill your hours, please reach out to the lab email so that we can work together to find a way to make you receive an A, stay involved, and have a valuable experience in the lab.  |