# **Project for Distinction Timeline and Checklist**

## Before You Begin:

PSYC GPA is 3.2

You are enrolled in or have copleted Experimental Psychology

You wish to conduct independent research

You can commit two semesters of leastst 8 months to your project

### Semester 1: Developinghe thesis proposal

### Develop Idea:

Meet with a PSYC faculty member tower an idea, set goals, and provide direction.

This person will become your falcy mentor and committee chair.

#### Form Thesis Committee:

Thesis committee chair/mentor. Discuss forming a thesis committee your mentor Two additional Psychology faculty members. Any PSYC faculty member can serve in this capacity. Faculty memberish expertise in your area and/or expertise in research methodology are rapper priate. In rare cases, it may be appropriate to include faculty from tside the Psychology program. Inclusion of faculty members outside of Psychology mbest discussed with your mentor and require majority approval by the Psychology Program.

Meet or email with ptential committee membets inquire about their availability and interest to erve on the committee.

Write and Finalize Thesis Proposal: Your proploms ay require several drafts to finalize so allow for an entire semester. Work ellysand diligently with your faculty mento A Brief Guide to Writing the Psychology Paper

essential that your proposal demonstrate an understanding of the statistical analyses that are appropriate to test your hypothesis.

References must be APA style

Apply for Approval from the Institutional Review Board (IRB):

Complete CITI training prior to submitting the forms to the IRB. IRB approval requires completed CITI training.

Apply for IRB approval after your Introductin, Methods, and Results are set. It is not necessary to finalize your proposal to apply for IRB approval, but you will need to submit copies of all of your treatals, a solid research design, and a background rationale (with free rences). Click here to RB forms and guidelines

Submit final thesis proposal to thesis committee

Obtain approval from faculty ment**tor** submit final proposal to committee Submit final proposal to committee.

Schedule a meeting date and time **tesp**nt the proposal with the committee. Plan for a one-hour meeting.

The thesis committee must receive thelfproposal at least 2 weeks in advance of the scheduled proposal meeting.

Thesis Proposal Meeting with Committee. Thus pose is to orally present a summary of your proposal, ask questions, receive feed backet the proposal discuss methodology changes, and obtain approval to move for deamed begin data collection. This meeting must occur during the semestein puto data collection/analyses.

Create a 10-15 minute presentation sunizing the rationale for the hypothesis, methods, and results. Use presting tasoftware (e.g., PowerPoint)

The committee may suggest minor or major changes to any or all sections of the proposal.

- f If the proposal requires minor charage the method and results sections agreed upon during the meeting, the theorem is required and the committee must grant final approval to the thesis proposal during semester one.
- If the proposal requires major changeshe methods and results, then the student must submit a revised proposal to the committee. In this case, committee members must receive the greed proposal prior to the first day of semester in which the students to collect data. Final committee approval indicates that the revised proposal needs minimal or no changes. The committee must approve the resubmitted proposal no later than the end of the first week of the samethe students cannot pursue distinction.

After the meeting, you may need to subm@thænge in Research Fotton the IRB Revise your paper. It issest to revise and finalizyour introduction and method sections in your paper as on as possible after revieng feedback from your committee.

Explain your findings in plain English, as they relate to your hypothesis. Follow this with any interesting findings that were not expected.

Explain how your findings make a contribution to published knowledge on the topic

Briefly discuss the potential value of your findings to the population you studied. Briefly discuss future directions for this research. You may discuss shortcomings of your study that you would fix in the next study, why replication might be important, or interesting new hypotheses and next steps for researching your topic.

#### References

Must be APA style

Must be complete. It is important to ensure that all the research cited throughout your paper is included and that all the references appear somewhere in your paper.

### Submit Final Thesis Paper Rsychology Program Faculty

Obtain approval from faculty mentor seend final paper to Psychology Program faculty. Your committee members do nested to approve or review the final paper before sending it to the Psychology Program faculty.

Distribute final paper to sychology faculty no later than one week before your oral presentation. Late pasewill not be considered distinction, except in extreme circumstances beyone trontrol of the student.

Oral Defense to Psychology Program Facultyingporal defenses coincide with the Psi Chi Undergraduate Research Conference. Fall defenses are typically coordinated with other Fall distinction oradidates during the last two wes of the Fall semester.

Prepare a presentation of 20 mirruthat includes the following:

Summary of the most relevant liteuræ underlying the rationale for your hypothesis

State the hypothesis(es)/Purpose

Summarize the method

Include sample size, relevant demographics

Include samples of materials, stimuli, survey questions

Describe what participants diduring a data collection session

Include graphs to show results

Indicate which statistical findings **sp**ort, refute, or fail to support your hypothesis

Conclusions that state the importaindings in plain English

Speculate on value of your findings d/or future directions.

Leave 5 minutes for question from the audience.