DESCRIPTION OF DOCTORAL PROGRAM IN EXPERIMENTAL PSYCHOLOGY
AND GRADUATE HANDBOOK

DEPARTMENT OF PSYCHOLOGY
WASHINGTON STATE UNIVERSITY
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handbook Overview</td>
<td>3</td>
</tr>
<tr>
<td>Program Introduction</td>
<td>3</td>
</tr>
<tr>
<td>Program Objectives</td>
<td>3</td>
</tr>
<tr>
<td>Outcomes For Each Program Objective</td>
<td>3</td>
</tr>
<tr>
<td>People</td>
<td>4</td>
</tr>
<tr>
<td>Admissions</td>
<td>5</td>
</tr>
<tr>
<td>Expectations for Graduate Student Behavior</td>
<td>6</td>
</tr>
<tr>
<td>Annual Performance Evaluation</td>
<td>7</td>
</tr>
<tr>
<td>Financial Support</td>
<td>9</td>
</tr>
<tr>
<td>Fellowships and Grants</td>
<td>10</td>
</tr>
<tr>
<td>Medical and Parental Leave</td>
<td>10</td>
</tr>
<tr>
<td>Facilities</td>
<td>10</td>
</tr>
<tr>
<td>Specialty Areas of Training</td>
<td>11</td>
</tr>
<tr>
<td>Curriculum</td>
<td>13</td>
</tr>
<tr>
<td>Core Requirements</td>
<td>14</td>
</tr>
<tr>
<td>Recommended Courses</td>
<td>16</td>
</tr>
<tr>
<td>Courses Offered In Experimental Psychology</td>
<td>17</td>
</tr>
<tr>
<td>Degree Requirements and Timeline</td>
<td>19</td>
</tr>
<tr>
<td>Master’s Degree</td>
<td>20</td>
</tr>
<tr>
<td>Requirements for Master’s degree</td>
<td>21</td>
</tr>
<tr>
<td>Master’s Thesis Committee</td>
<td>21</td>
</tr>
<tr>
<td>Master’s Program of Study</td>
<td>21</td>
</tr>
<tr>
<td>Thesis Proposal Meeting [T1]</td>
<td>22</td>
</tr>
<tr>
<td>Thesis Defense Meeting [T2]</td>
<td>22</td>
</tr>
<tr>
<td>Doctoral Degree</td>
<td>26</td>
</tr>
<tr>
<td>Requirements for doctoral degree</td>
<td>26</td>
</tr>
<tr>
<td>Doctoral Committee</td>
<td>27</td>
</tr>
<tr>
<td>Doctoral Program of Study</td>
<td>27</td>
</tr>
<tr>
<td>Preliminary Examination</td>
<td>27</td>
</tr>
<tr>
<td>Prelim Exam Proposal Meeting [P1]</td>
<td>29</td>
</tr>
<tr>
<td>Prelim Exam and Ballot Meeting [P2]</td>
<td>30</td>
</tr>
<tr>
<td>Dissertation Proposal Meeting [D1]</td>
<td>31</td>
</tr>
<tr>
<td>Dissertation Defense Meeting [D2]</td>
<td>33</td>
</tr>
<tr>
<td>Preparation of Thesis and Dissertation Proposals</td>
<td>36</td>
</tr>
<tr>
<td>Filing Program Paperwork</td>
<td>36</td>
</tr>
<tr>
<td>Faculty in Experimental Psychology</td>
<td>37</td>
</tr>
<tr>
<td>Forms (listings and location)</td>
<td>39</td>
</tr>
<tr>
<td>Appendix List (departmental/program forms)</td>
<td>39</td>
</tr>
</tbody>
</table>
Welcome to the Experimental Psychology Graduate Program! This handbook is intended to help you make the most of your experience as a graduate student, to familiarize you with policies and procedures of the program, and to clarify expectations.

The information contained in this handbook is based on Experimental Psychology program policies as of the date indicated on the cover page. However, requirements and procedures change periodically, so check the Experimental Psychology and Graduate School's websites regularly to ensure that you are following the most up-to-date procedures.

Because the handbook is updated periodically, make sure you use the most recent version which is posted on the Psychology Department’s website (psychology.wsu.edu) and is also available in the program’s Microsoft Teams folder.

The doctoral program in Experimental Psychology at Washington State University is designed to produce highly skilled, innovative and productive experimental psychology researchers and educators. Each student will build their program of study around one or more specialty areas in Biological, Cognition, Health, Industrial/Organizational, Social, and/or Applied Quantitative Methods. Degree recipients are expected to be highly knowledgeable about their specialty areas, to have a strong background in general experimental psychology, to be able to identify significant research problems, to be conversant with a wide variety of strategies for generating and testing hypotheses that emerge from these problems, and to be able to effectively communicate these ideas. It is expected that graduates will leave Washington State University well equipped to become successful professionals in competitive research and teaching positions in academia, as well as competitive research or applied positions in government and industry.

PROGRAM OBJECTIVES:

1. Produce highly skilled, ethical, creative and productive research psychologists
2. Produce highly skilled, ethical, creative and effective instructors capable of teaching general psychology and/or teaching in one or more specialty areas of psychology
3. Prepare students to become successful professionals in research and teaching positions in academia, as well as research or applied positions in government and industry.

Outcomes for Each Program Objective

1. To produce highly skilled, ethical, creative and productive research psychologists in one or more specialty areas, the program aims to provide a variety of experiences that will help students to:
   - Become independent, self-motivated, ethical researchers with the ability to recognize problems in their field of expertise and formulate solutions to the problems.
   - Develop a comprehensive knowledge of previous and current research in their field of expertise.
   - Generate viable questions and identify significant research problems within their field of expertise, and be conversant with a wide variety of strategies for generating and testing hypotheses that emerge from these questions/problems.
   - Apply sound methods to research problems in their field of expertise and describe the methods effectively.
   - Perform statistical analyses of research data and present the results in a way that makes clear sense of the data and conclusions to be drawn.
   - Discuss the solution to the research problem and the support or lack of support for the hypothesis in a way that effectively describes the contribution of the research to the area.
Communicate information clearly and effectively in written and oral form according to professional standards.
Achieve a mastery of knowledge in the general field of experimental psychology and the highest level of expertise in a specific, defined area of this field.
Develop a general knowledge of different psychological research methods, analyses, and data presentation tools to best answer a research question and convey this information clearly.

2. To produce highly skilled, ethical, creative and effective instructors capable of teaching general psychology and/or teaching in one or more specialty areas of psychology, the program aims to provide a variety of experiences that will help students to:
- Become independent, self-motivated, ethical teachers with the ability to utilize appropriate teaching techniques and technologies in order to develop effective and engaging lecture material, class activities, and assignments relevant to the class being offered.
- Communicate information clearly and effectively in oral and written form and create a positive learning environment that encourages student understanding and utilization of the information presented.
- Develop effective quizzes and examinations to successfully evaluate learning in a manner that is fair to all students enrolled in the class.

3. To enable students to become successful professionals in preparation for competitive research and teaching positions in academia, as well as research or applied positions in government and industry, the program aims to provide a variety of experiences that will help students to:
- Achieve professional competency.
- Present research to local, regional, national and international audiences through publications in professional (peer-reviewed) journals and conference posters/papers.
- Participate in professional organizations, becoming members, attending meetings, and taking leadership roles where appropriate.
- Broaden their professional foundations through activities such as teaching, and submitting fellowship and grant applications.
- Secure employment.

Executive Committee The executive committee is made up of all active, tenured and tenure-track faculty members in the Experimental Psychology program (see faculty lists on page 37 of this document), and is chaired by the Director of Experimental Training (referred to as DET henceforth). Program-related issues including, but not limited to, admissions, annual student evaluations, curriculum changes, and disciplinary actions are decided by the executive committee.

Director of Experimental Training (currently Dr. Renee Magnan) is located on the WSU Vancouver campus (CLS 208R, 360-546-9403, renee.magnan@wsu.edu).

Graduate Program Coordinator (currently Kendra Cochrane) for both the experimental and clinical psychology doctoral programs is located on the WSU Pullman campus in the Department of Psychology (JT 233B, 509-335-2633, klhash@wsu.edu). All new experimental graduate students must provide a local mailing address, telephone number(s), and e-mail address to the Program Coordinator, and keep her advised of any changes to your contact information.

Note: Kendra currently uses two email addresses. Use psych.grad.sign@wsu.edu for scheduling and signature requests (do not cc Kendra’s personal email to these requests). For all other inquiries, use klhash@wsu.edu.
Grad Student Representatives. Each year, two experimental graduate students (1 Pullman, 1 Vancouver) serve as student representatives during the executive committee meetings. Student representatives will not attend discussions in which it would be inappropriate/unethical for them to do so (e.g., student annual reviews, data review for admissions decisions), but their feedback on program issues is valued.

Psychology Graduate Resource Coordinator (currently Dr. Paul Strand) is located on the Tri-Cities campus (CIC 125S, 509-372-7177; pstrand@wsu.edu). The GRC is available to assist as a resource to psychology graduate students in both the experimental and clinical programs on all campuses, providing guidance and referral on a wide range of issues and concerns in the event that you do not wish to take these concerns to your major advisor, DET, or the department chair.

ADMISSIONS

The Experimental Psychology program typically admits six new graduate students each year (in the Fall), and has approximately 30 students in the doctoral program at any one time. Students are typically fulltime, and matriculate at the WSU campus at which their major research advisor is located (Pullman, Vancouver, Tri-Cities, or Spokane). Faculty review applications and make admissions recommendations to the DET.

Required:

- Completed at least 18 credits in Psychology or in area of study related to Psychology research specialty
- Earned at least 3.00 cumulative undergraduate GPA
- A minimum of 3 letters of recommendation (at least 2 of which must come from a faculty member in a university or medical setting)

For those who meet the above qualifications, evaluation of the application is based on:

- Undergraduate GPA (3.0 minimum; average of admitted students is approximately 3.5)
- Graduate GPA, if any
- GRE scores and percentiles (Quantitative, Verbal, Analytical). The psychology GRE subject test is not required.
- Unofficial transcripts
- Letters of recommendation
- Research experience and productivity (e.g., co- or first author on conference presentation, peer-reviewed publications, grants, etc.)
- Background in statistics and experimental methods.
- Teaching experience, if any
- The variety and difficulty of coursework completed, with the expectation that the student has completed a large number of upper-division courses both within and outside of the major
- Demonstrated ability to function independently and responsibly
- Goodness of fit in terms of research interests, with one or more WSU Experimental Psychology core faculty

The extent to which the applicant’s interests match those of the faculty is very important; applicants should discuss in their personal statements with whom they would like to study and why. Applicants should also contact prospective advisor(s) to discuss shared interests and determine whether the prospective advisor intends to recruit a new student during that application year. Every effort is made to evaluate each applicant individually; applicants who have special skills or qualifications that they feel strengthen their application are encouraged to state them in the personal statement.

Faculty are selective in the admission process because they expect that students admitted to the program will complete the Ph.D., rather than admitting a large entering class with the intent to winnow the class at the end of the first or second year. Our goal is to provide the research mentorship, instruction and financial
support needed for every student to become a skilled experimental psychologist and to earn their Ph.D. in a timely manner.

The Experimental Psychology Ph.D. program at Washington State University admits students based on a careful assessment of their potential as psychologists, without regard to race, sex, or creed. Nonetheless, admission of students from under-represented groups is an important goal and special efforts are made to facilitate admission of marginalized students. The program welcomes applications from those who feel they are qualified, and who has identified one or more faculty whose research interests closely match their own. In rare instances, the Graduate School may waive the application fee in case of financial need. Additionally, the Psychology department and the Graduate School offer travel support for qualified applicants to attend an in-person interview day, as well as Research Assistantships for Diverse Scholars. Other local resources include: Women's Center; Gender Identity/Expression and Sexual Orientation Resource Center (GIESORC); assistance for undocumented students.

EXPECTATIONS FOR GRADUATE STUDENT BEHAVIOR

The Experimental Psychology program considers graduate students to be professionals-in-training in regard to succeeding in course work, developing research skills, and developing teaching and other professional skills. Professional expectations include the following:

Demonstrate efficiency and dependability to faculty, fellow students, and undergraduate students.
- Respond in a timely and professional manner to email and other communications
- Meet requirements of your teaching or research assistantship as outlined by your assistantship supervisor and in your Psych 700/800 semester plan
- Meet milestones and other deadlines of the program in a timely manner
- Attend all classes, TA/RA meetings, and team meetings

Participate actively in the program and discipline.
- Attend department/program seminars and professional talks including job talks, practice defense talks, and student prelim seminars
- Present research during program seminars (Psych 506), and at professional meetings when financially feasible
- Join professional organizations when financially feasible
- Take initiative to seek out and participate in optional training opportunities (e.g., on grant writing)

Treat others, whether part of the program, department, or greater professional community, with respect.
- Be proactive in reporting and/or resolving conflict in a calm, fair and open-minded manner
- Avoid spreading of rumors and misinformation
- Be mindful of your professional versus private persona when engaging with others over email, on social media, websites, etc. Consider carefully before sharing private information if you want this information to be potentially viewable to program faculty, students, and/or employers. Also consider carefully whether it is appropriate to share professional information (e.g., talking about confidential research information) as doing so could be unethical or unprofessional.
- Familiarize yourself with University policies including Executive Policy 15 (Policy prohibiting discrimination and harassment) and Standards of Conduct for Students

Follow APA Ethical Principles and Code of Conduct: https://www.apa.org/ethics/code

Follow WSU Academic Integrity Policy: https://communitystandards.wsu.edu/policies-and-reporting/academic-integrity-policy/
WSU policy on consensual relationships: Please find the WSU policy-student and supervisor-subordinate relationships here: http://public.wsu.edu/~forms/HTML/EPM/EP28_Faculty-Student_and_Supervisor-Subordinate_Relationships.htm. This policy applies to you as a graduate student as well as a teaching assistant, research assistant, or course instructor.

See also the WSU Graduate School Policies and Procedures Manual which details policies and regulations that all graduate students at WSU are expected to follow: http://gradschool.wsu.edu/policies-procedures

Role of faculty advisors:
- To be available for regular interaction to provide guidance and professional feedback to you, so that you can continually improve your performance
- To try to be responsive to your questions and concerns
- To assist you in learning about sub-discipline-specific opportunities for professional development

What to do if conflicts arise:
1. Try to talk to your major research advisor first. If they cannot assist or you are not comfortable consulting with them, it is recommended that you seek guidance from the:
2. DET; if the DET cannot assist you or you are uncomfortable consulting with them, then you can seek assistance from the:
3. Department Chair; if the chair cannot assist or you are uncomfortable consulting with them, then you can seek assistance from the:
4. Psychology Graduate Resource Coordinator
5. Per the WSU Graduate School policies and procedures manual, if the matter cannot be resolved following the above steps, an appointment can be made with one of the associate or assistant deans of the Graduate School.

Depending on the nature of the issue, you may wish to consult WSU Compliance and Civil Rights (ccr.wsu.edu) or the WSU Ombudsman (ombudsman.wsu.edu). Be aware that if you report illegal or university-prohibited behaviors (e.g., sexual harassment or discrimination) to any faculty or staff member, they are required to report it.

ANNUAL PERFORMANCE EVALUATION

The performance and progress of each graduate student in the Experimental Psychology program is reviewed annually at a formal meeting of the Experimental Program faculty. This meeting takes place at the end of Spring semester, although in special cases such evaluations also may be held at the end of the Fall semester. Each student’s progress in research, in relevant work assignments, and in general academic and professional performance is carefully evaluated by the entire experimental faculty.

Each student receives an electronic “Annual Evaluation” form on which they provide performance/progress information and self-evaluation; the student sends this completed form and an updated curriculum vita (c.v.) to their major faculty advisor. A sample annual review form is in the appendix. The c.v. should be up-to-date and accomplishments for the academic year (since the last review) should be highlighted in yellow. The major advisor adds their comments to the student’s annual review and all program faculty meet to discuss each student’s progress in the program.

The DET oversees the review process and adds comments to the student’s annual review, such as recommended areas of focus for the next academic year. Students are encouraged to use this constructive feedback to improve their performance, keeping in mind that the intent of the feedback is to help students progress at a reasonable pace through the program, and to become strong researchers and competent professionals who will be competitive in the job market.
Satisfactory progress and performance through the program is based on the following:

1. completing coursework in a timely manner
2. maintaining at least 3.0 GPA
3. satisfactorily executing TA/RA duties
4. timely completion of M.S. and PhD requirements (e.g., thesis, preliminary exam, dissertation)
5. proactive responses to teaching evaluations, if applicable
6. completion of planned professional activities which include the following (minimally):
   - Upon entry into the program, and in consultation with the major faculty advisor, each student identifies professional activities they will complete that meet minimum program expectations. These activities are completed in collaboration with the student’s major advisor unless otherwise approved by the advisor. The student’s progress towards these goals is evaluated during the annual review process each year. These are minimum expectations for graduation; students are strongly encouraged to complete these products as soon as possible, and prior to the preliminary examination.

A. Written Research Product (choose one of the following options):
   - Option 1: First-authored manuscript of an empirical study
     - Submission of a manuscript to a peer-reviewed journal that describes the results of an original empirical research study but can use preexisting data. Acceptance for publication is not required, but manuscript review is required (i.e. the manuscript cannot be desk-rejected). The journal must conduct peer review and cannot require a fee for review or publication unless approved by the student’s major advisor and the DET.
   - Option 2: PI on research grant or fellowship proposal
     - Submission of a major grant/fellowship proposal in support of the student’s research. Obtaining grant funding is not required. The proposal must include a scientific literature review, specific aims, and research proposal/strategy (4-6 page minimum). Examples: NIH Predoctoral Fellowship (F31), ADARP graduate student grant, NSF Graduate Research Fellowship. Student awards, departmental awards/support, and travel awards do not fulfill this option.

B. Other Scholarly Product (choose one of the following options):
   - Option 1: First-authored oral conference presentation
     - Acceptance and presentation of a first-authored oral presentation (e.g., symposium, paper session) at a national or international research conference. The presentation should be based on original empirical research but can be based on preexisting data, and the work must be formally reviewed and accepted for presentation at the conference.
   - Option 2: Two first-authored conference posters
     - Acceptance and presentation of a first-authored poster at a national or international research conference. Presentations should be based on original empirical research but can be based on preexisting data, and the work must be formally reviewed and accepted for presentation at the conference.
   - Option 3: Additional manuscript (first- or co-authored)
     - Submission of a manuscript to a peer-reviewed journal to which the student made a substantial contribution. The manuscript can report the outcomes of an original empirical study, or be a conceptual/theoretical article, or a review article. Acceptance for publication is not required, but manuscript review is required (i.e. the manuscript cannot be desk-rejected). The journal must conduct peer review and cannot require a fee for review or publication unless approved by the student’s major advisor and the DET.
   - Option 4: Additional research grant or fellowship proposal (PI or co-I)
     - Submission of a grant/fellowship proposal to which the student made a substantial
contribution. Grant funding is not required. The proposal must include a scientific literature review, specific aims, and research proposal/strategy. Examples: in addition to those listed under A. Option 2, smaller grants such as those from professional organizations are acceptable. Departmental awards/support, and travel awards are not appropriate.

Psych 700/800 Memos: To clarify expectations for student performance in regard to earning research course credits (Psych 700 and 800 research credits), the student, in consultation with their major advisor, will complete a memo at the beginning of each semester outlining minimum requirements for successful completion (passing with an “S”). These memos will outline expectations for achieving program milestones (e.g., Thesis proposal/defense), in addition to other research-related tasks as appropriate. Failure to complete all outlined requirements will result in a grade of ”U”. Two semesters of ”U” grades in Psych 700/800 may result in termination of the program.

At the time of the preliminary exam (described on page 27), the student will provide an update to their preliminary exam committee regarding their progress towards meeting the professional activity expectations outlined above. Students who have not yet met these expectations will need to integrate these products into their Psych 800 plans for their remaining semesters until the work is complete.

FINANCIAL SUPPORT

There are a variety of sources of financial assistance within the Department of Psychology. The most common forms of support are half-time teaching assistantships (academic year and summer) and research assistantships. Special funding may be available for qualified minorities. Admission into the graduate program is usually accompanied by a 4-year commitment of financial support; the majority of students in the program over the past 30 years have received a minimum of 9-months/year support for 5 years. It is our policy to bring new students into the program only if we believe we can fund them during their graduate training for at least 4 years.

Assistantship Responsibilities

Appointments are renewed annually, if funds are available. Your 9-month, 20 hr/week appointment begins August 16 and ends May 15 each academic year. You should plan to arrive at your relevant WSU campus (Pullman, Spokane, Vancouver) no later than August 16, and plan to remain until May 15 so that you are available for meetings and any work related to your assistantship. Because assistantships include paid time during December-January, you should also plan to be available after finals week of the Fall semester (after final grades are submitted). Contact your assistantship supervisor(s) to determine what your duties will be and when you are expected to be available during the end of each semester and the beginning of the next, to clarify work expectations before making plans to travel during academic year breaks from classes and during the summer.

If extenuating circumstances prevent you from remaining on campus during these timeframes, you must get prior approval from your assistantship supervisor(s) and the DET before arrangements are made to leave early or arrive late.

TA/RA appointments require that the student meet the following:

- Become a state of Washington resident within the first semester of admittance to be eligible for an in-state tuition waiver. Out-of-state tuition waivers are provided during the first year only (http://residency.wsu.edu). This requires establishing a domicile in the state of Washington (including obtaining Washington state documents such as a driver’s license). If you are financially dependent (your parent/legal guardians claim you on their taxes), they must also be WA state residents otherwise you will need to become financially independent. Carefully read instructions for establishing residency as all of the details are not outlined here.

- Register for 10 credit hours at least one month before the semester begins (to ensure that you are
(paid on time), and maintain those credit hours throughout the semester

- Maintain at least a 3.0 GPA
- Not have outstanding incomplete grades of more than one semester or summer session in duration
- Do the job that is required of the assistantship

Teaching assistantship assignments can include serving as an assistant to an instructor of record, being an instructor of record for a lab section, face-to-face course, or online (Global) course, or assisting with grading for multiple courses, or oversight of department makeup exams. The assignment of TAs is complex and requires consideration of departmental teaching needs, course schedules, students’ progress, ability, and experience, and satisfying as many preferences as possible. Duties will likely vary each semester and will be determined by your assistantship supervisor.

FELLOWSHIPS AND GRANTS OPTIONS

Fellowships and grants are available through the Psychology Department, the Graduate School, and the College of Arts and Sciences.

The grants and fellowships offered annually through the department are competitive, and serve to financially support travel to conferences and financially reward teaching and research excellence. The Department currently awards one teaching fellowship and two research fellowships annually that are significantly higher in pay than the standard stipends -- thanks to the Marchionne Foundation. The department also offers 4-5 Marchionne Summer Research Fellowships annually and offers conference travel awards annually. Furthermore, the department typically awards a summer fellowship to one first-year student in Experimental Psychology each year.

The Graduate School offers a two-semester research assistantship for first-year minority students. The Graduate School also offers travel funds to present master’s-level and doctoral-level research at a professional conference. Other opportunities for funding are available through several programs at WSU, depending on research interests. See the document outlining possible opportunities in the Program’s Microsoft Teams folder.

MEDICAL AND PARENTAL LEAVE

Medical and parental leave can be requested. Students who have a medical issue that is interfering with their academic performance or assistantship, and students who are soon to be parents are encouraged to go on medical leave. If a student has a medical issue or is soon to be a parent, they should inform the DET. Information and forms regarding medical and parental leave can be found on the Graduate School Website: https://gradschool.wsu.edu/chapter-five-a6-7/

FACILITIES

The Psychology Department has modern, specially designed laboratories and equipment for a wide variety of research in applied psychology, perception, cognition, biopsychology, psychophysiology, and social psychology. The Pullman location maintains a psychophysiological (EEG, EKG) lab, as well as electronic, metal, and wood shops for the construction and maintenance of equipment. The department on all campuses also maintains computer terminals connected to the main university system, and microcomputers for experimental control and data analysis. Word processing, statistical software, experimental design software, survey software, and high-speed reproduction equipment is housed within the department to facilitate preparation of manuscripts, grant proposals, posters and other scholarly works at all locations.
The Experimental Psychology program emphasizes several major specialty areas: Applied Quantitative Methods, Biological, Cognition, Health, Industrial/Organizational, and Social. The specialty areas provide a broad intellectual context in which specific interests in that area can be pursued. The following describes how each of the specialty areas is conceived of by the faculty.

**Biological** (Pullman and Vancouver campuses)
Neuropharmacological and behavioral approaches are combined to explore the relationship between the biology of the organism and its behavior. Research in the department incorporates neurochemical, immunohistochemical, molecular and genetic techniques to determine causation of behavior from numerous perspectives, in collaboration with faculty in the department of Integrative Physiology and Neuroscience (IPN). These collaborations greatly facilitate the quality of training and the post-doctoral and job placement opportunities for our students. Students who select this specialty area are expected to take, in addition to the core course in biopsychology (Psychology 574), graduate courses in Behavioral Pharmacology (Psychology 577) and Neuroscience (various). Supplemental courses for the biopsychology specialty area should be selected through consultation with the major advisor and may include courses in biology and molecular biosciences.

Faculty associated with this area:
Rebecca Craft (Pullman)
Angela Henricks (Pullman)
Ryan McLaughlin (Pullman)
Mike Morgan (Vancouver)
Raymond Quock (Pullman)

**Cognition** (Pullman and Spokane campuses)
The study of mental processes and how they relate to brain function are a major focus of human research in the department. Areas of faculty expertise include attention, perception, action representation, memory, executive functioning, affect, decision making and general information processing at both the micro and macro levels. Some faculty collaborate with others in the neuroscience program, particularly on the WSU Spokane campus, to understand the relationship between sleep and cognition. Other faculty collaborate with researchers at the University of Idaho and Wright Patterson Air Force Base who conduct research on attention, perception, memory, and decision making in applied environments. Students entering the program with an emphasis in cognition will follow the general requirements of all experimental students and are expected to take Psych 592 (Cognition and Affective Basis of Behavior) and are encouraged to take Phil 540 (Ethics for Social Scientists), then design an elective program that suits their specific needs and aspirations in consultation with their major advisor. It is expected that students in this specialty area will take supplemental courses in computer science, statistics, neuroscience, and engineering psychology/human factors, based on consultation with their major advisor.

Faculty associated with this area:
Carrie Cuttler (Pullman)
Lisa Fournier (Pullman)
John Hinson (Pullman)
Paul Whitney (Pullman)

**Health** (Vancouver, Pullman, and Spokane campuses)
Health psychology in the department focuses on how biological, psychological, environmental, and cultural factors affect health. Research in health psychology examines the causes and development of illness, methods to help individuals develop lifestyles to promote health and prevent illness, interventions to help people cope with and reduce stress and pain, biopsychosocial effects on immune function, and factors in the recovery, rehabilitation, and psychosocial adjustment of individuals with
serious health problems, including mental health problems. Faculty research interests include: quality of life in medical populations; mechanisms and clinical treatment of pain; occupational health, well-being, and safety; methodological and statistical approaches to health research; neuropsychological substrates of mental and physical health; substance use/abuse and mental health; applying social psychological perspectives to health behavior motivation and change. Students pursuing the Health track are expected to take Psych 523 (Health Psychology) and are encouraged to complete Psych 550 (Social Psychology) and Phil 540 (Ethics for Social Scientists); additional courses relevant to the student’s research will be selected in consultation with the major advisor. Note that the Health Psychology interest area within the Experimental PhD program does not prepare students to be clinical psychologists. If interested in a Ph.D. in Clinical Psychology, please consult the description of the clinical psychology program.

Faculty associated with this area:
Carrie Cuttler (Pullman)
Jessica Fales (Vancouver)
Kimberly Honn (Spokane)
Benjamin Ladd (Vancouver)
Renee Magnan (Vancouver)
Sarah Tragesser (Tri-Cities)

Industrial/Organizational (Vancouver campus)
Graduates in this area have successfully gone on to applied and academic positions (both in Business Schools and Psychology Departments). Faculty research focuses on occupational health psychology and examines the impact of a variety of workplace stressors (e.g., job insecurity, work-family conflict, sexual harassment, discrimination) on individual, job-related, and organizational outcomes. Students pursuing this track are expected to take Psych 519 (Industrial/Organizational Psychology) and Psych 529 (Occupational Health Psychology) and are encouraged to complete Psych 550 (Social Psychology) and Phil 540 (Ethics for Social Scientists); additional courses relevant to the student’s research will be selected in consultation with the major advisor. In general, students are encouraged to seek advanced training in quantitative and statistical methods and to enroll in relevant coursework available through the Management Department in the Carson College of Business.

Faculty associated with this area:
Tahira Probst (Vancouver)
Bertha Rangel (Vancouver)

Social (Pullman and Vancouver campus)
Laboratory-based studies are utilized to study social psychological processes including cooperation, individual differences in social behavior, the interface between social factors and physical health, and social cognitive processes. Graduates in this area may find employment in academic settings, government agencies, private research firms, and businesses. Students are expected to take Psych 550 (Social Psychology) and encouraged to take Phil 540 (Ethics for Social Scientists), then design an elective program that suits their specific needs and aspirations in consultation with the major advisor. Training in statistics and methodology beyond the departmental core requirements is encouraged.

Faculty associated with this area:
Elizabeth Canning (Pullman)
Renee Magnan (Vancouver)

Advanced Quantitative Methods in Psychology
Although not a specific specialty area within the program, the curriculum in the Department of Psychology provides students the opportunity to acquire skills in advanced quantitative methods. In addition to the two courses that all Experimental Psychology graduate students are required to take [i.e.,
Psych 511 (Experimental Design, T-Tests, and Analysis of Variance) and Psych 512 (Non-Experimental Designs, Correlation, and Regression), a number of other quantitative courses are available for elective credits including Psych 514 (Psychometrics), Psych 515 (Multilevel and Synthesized Data), and Psych 516 (Applied Structural Equation Modeling). Additional advanced quantitative courses are also regularly available in the doctoral programs in Educational Psychology and Prevention Science. Students can also earn a Certificate in Applied Measurement and Quantitative Methods. More information about the Certificate is available here: https://education.wsu.edu/graduate/edpsych/quantitativemethodscertificate/

CURRICULUM

All first-year graduate students will begin their careers at Washington State University with the assumption that they have had the following undergraduate courses or acceptable equivalents (either through undergraduate or previous graduate work): research methods/experimental design, statistics, biological psychology, sensation/perception, learning, and social/personality. Those who are lacking appropriate background in these areas (as determined by the DET when they enter the program) must remedy the deficiency by one of the following methods:

1. Take a graduate course in the deficient area(s), with the consultation and consent of the instructor;
2. Take (or in some cases audit) an undergraduate course in the area(s);
3. Other method, with the approval of the DET. The principal objective is to work out a plan for meeting the assumption of basic knowledge so that the student can succeed in advanced courses.

The following was adopted as a general policy by the faculty in the Psychology Department: "All resident candidates for a graduate degree in psychology are required each semester to be involved in research, teaching, and/or clinic assistance. The level of involvement is expected to be 20 hours per week. This requirement applies to each student, whether or not the student holds an assistantship appointment. Exceptions to this policy may be made only by the Department Chair." The implication of this policy for students in Experimental Psychology is that they will be involved in research as soon as they enter the program. This may involve participating in ongoing research projects in their major advisor's laboratory, developing their own research interests in collaboration with appropriate faculty, beginning work on a Master's Thesis, or some other involvement, depending on the student's needs, goals, previous experience, and other circumstances. The faculty consider research to be the most important activity for an experimental psychologist, and graduate students should expect to be involved in research at all times throughout their Graduate School careers.

Although students typically enter the program assigned to work with a particular faculty advisor, the DET may serve as a secondary advisor for all new students in the program, or at any time during their graduate training in which students would like to consult with another faculty member. If a student wishes to switch major advisors, the DET should be consulted before any actions are taken, and necessary forms will need to be filed with the Graduate School.

The program requires that the student work closely with their major faculty advisor. The advisor will chair the student's Master's and/or Doctoral Committee. By the end of the second semester in residence, the student will meet with their advisor and plan the remaining years of their program. While it is not required that the student keep the same major advisor throughout their graduate career, maximum continuity of training is achieved when the Master's committee chairperson (if applicable) also serves as the Doctoral Committee chairperson. Students are strongly encouraged to maintain regular contact with their advisor at all stages of their training, and to regularly ask for feedback regarding performance expectations.
CORE REQUIREMENTS

The following is the usual curriculum for graduate students in Experimental Psychology. It assumes that the student has no previous graduate training in psychology and that the student is on a half-time teaching or research assistantship or its equivalent. Exceptions to these assumptions will require appropriate adjustments. Students who enter the program with previous graduate experience will have their graduate records evaluated by the DET, who, in consultation with relevant faculty members, will determine which requirements have been met, which courses to transfer, and an appropriate first-year schedule.

- **Master’s degree**: requires completion of at least 30 credit hours of coursework, including a minimum of 21 hours of graded coursework plus a minimum of 4 credit hours of Psych 700 (Master’s research). The student must sign up for at least 1 credit of Psych 700 each semester until the thesis is completed, and 2 credits of Psych 700 the semester of the thesis defense.
  - Required coursework for the M.S. degree includes completion of the 6 graded courses under the Experimental Program’s core requirements as noted below (items A and B).

- **Doctoral degree**: requires completion of at least 72 credit hours of coursework (including those earned under the Master’s program of study), including a minimum of 26 hours of graded coursework and a minimum of 20 hours of Psych 800 (Dissertation research). The student must sign up for at least 1 credit of Psych 800 each semester until the dissertation is completed, and at least 2 credits of Psych 800 the semester of the preliminary exam and dissertation defense. Note that to earn the required minimum of 20 Psych 800 credits, a student will need to register for more than 1-2 credits each semester.

All students must complete the Experimental Program’s core requirements. These include 6 graded courses:

**A. Required courses. The following 3 graded courses are required of ALL students:**

- Psych 504: History of Psychology: Theoretical and Scientific Foundations (3 credits)
- Psych 511: Experimental Designs, T-tests, and Analysis of Variance (3 credits)*
- Psych 512: Non-Experimental Designs, Correlation, and Regression (3 credits)*

  *Psych 511 and 512 must be taken during the first year and a grade of B or better must be obtained.

**B. Core Electives. Students must choose 3 courses from the following 8 graded courses:**

- Phil 530 or 540*: Bioethics (2 credits) or Ethics for Social Scientists (3 credits)
- Psych 519: Industrial/Organizational Psychology (3 credits)
- Psych 523: Health Psychology (3 credits)
- Psych 529: Occupational Health Psychology (3 credits)
- Psych 550: Social Psychology (3 credits)
- Psych 574: Clinical and Experimental Biopsychology (3 credits)
- Psych 592: Cognition and Affective Basis of Behavior (3 credits)

  *Phil 540 is targeted to students conducting social science research with human participants; Phil 530 is available for students conducting animal research only.

**C. Psych 506.** Current Research in Psychology. All first-year students are required to complete two semesters. This is a one-credit, non-graded (S/F) seminar.

**D. Psych 505 (Spring of year 1 and Fall of year 2) is required** for all first year Pullman-based students.
[P] who will be supported on a teaching assistantship while enrolled in the program. This is a non-graded (S/F) seminar.

E. Psych 510 (Spring of year 1) is required to be eligible to teach WSU Global course. All Pullman-based students [P] are required and Vancouver-based [V] students supported on teaching assistantships are strongly encouraged to take this course. This course is required before a student (on any campus) can serve as a Global Campus instructor for Psychology. This course is only offered Spring semesters. This is a one-credit, non-graded (S/F) seminar.

Course Enrollment for All First-Year Students

First-Year Program for all students (pre-M.S.). Students must enroll in a total of 10-12 credits each semester.

Psych 506, Psych 511 and Psych 512 must be completed during the first year, and the remaining 3 graded courses must be completed before or during the semester in which the T2 is conducted. Scheduling conflicts can occasionally prohibit enrolling in a class until the third year, which is permissible if necessary.

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<thead>
<tr>
<th>Fall</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Psych 506</td>
<td>1</td>
<td>Pass/Fail</td>
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<td>Psych 511</td>
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<td>Graded</td>
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<tr>
<td>Psych 504</td>
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<td>Graded</td>
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<tr>
<td>Additional</td>
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<td>Graded</td>
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<td>core</td>
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<tr>
<td>Psych 700*</td>
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<td>Pass/Fail</td>
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<tr>
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<th>Credits</th>
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<tbody>
<tr>
<td>Psych 506</td>
<td>1</td>
<td>Pass/Fail</td>
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<tr>
<td>Psych 512</td>
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<td>Graded</td>
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<td>Additional</td>
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<td>electives</td>
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<td>Psych 700*</td>
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First-Year Program for all students entering with an approved M.S. degree. Students must enroll in a total of 10-12 credits each semester.

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<tr>
<th>Fall</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Psych 506</td>
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<td>Pass/Fail</td>
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<tr>
<td>Core/electives</td>
<td>6-9</td>
<td>Graded</td>
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<tr>
<td>Psych 800</td>
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<td>Pass/Fail</td>
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<tr>
<td>Psych 505</td>
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<td>Pass/Fail</td>
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<th>Spring</th>
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<td>Psych 506</td>
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<tr>
<td>Core/electives</td>
<td>6-9</td>
<td>Graded</td>
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<td>Psych 800</td>
<td>1+</td>
<td>Pass/Fail</td>
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<td>Psych 510</td>
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Additional Course Requirements and Information

See the “Program Requirements Checklist” (in appendix)

Students must register for 10 credits each semester (or more, if one credit of Psych 700 or 800 increases the total above 10). The difference between 10 total credits required and the number earned from coursework are credits earned for research, Psych 700/800; thus, after the first year, most students enroll in fewer course credits and more Psych 700/800 credits.

*Pre-Masters: Requires 21 hours of graded coursework before or during the semester in which the T2 is
conducted for students enrolled in Psych 700. The Experimental Core Requirements typically yield 17-18
graded credit hours. Thus, students must complete 3-6 credits of graded electives (1-2 more courses)
before or during the semester of the thesis defense. Students must complete Psych 504, Psych 511, and
Psych 512; and three core electives (under item B above) to receive their M.S.

All students must register for Psych 800 credits during each semester after the M.S. is completed. Students
who leave campus before the T2 or D2 is completed and need to return for an oral defense must register for
2 credits of Psych 700 or 800 during the semester in which the defense is conducted. The student will be
responsible for paying the tuition associated with these 2 credits if they are not on an assistantship.

Doctoral students: Requires 26 hours of graded coursework. Thus, students must complete an additional 3-
6 graded credits of electives (in addition to the 21 credits required for the master’s degree). Students must
have 6 or fewer remaining credits to complete during the semester of the Preliminary Exam. Below is a list
of recommended electives for each of the areas of concentration.

RECOMMENDED COURSES

* Refers to courses students are expected to take for specific specialty areas

**Recommended electives for ALL students (Pullman Campus) who want to increase teaching**
assistant support options (fall, spring, and summer)
Psych 505: Teaching Introduction to Psychology (Spring, Fall)
Psych 510: Introduction to Online Instruction (Spring only)

**Recommended courses for students in Biopsychology:**
Psych 574: Clinical and Experimental Biopsychology*
Psych 575: Foundations of Neuropsychology
Psych 577: Behavioral Pharmacology*
Neurosci 404 or 430: Neuroanatomy or Principles of Neurophysiology
Neurosci 520: Fundamentals of Neuroscience
Neurosci 540-543: Special Topics Neuroscience courses

**Recommended courses for students in Cognition:**
Psych 592: Cognition and Affective Basis of Behavior*
Psych 561: Human-Computer Interaction (cooperative with U of I)
Psych 562: Advanced Human Factors (cooperative with U of I)
Psych 574: Clinical and Experimental Biopsychology
Psych 575: Foundations of Neuropsychology

**Recommended courses for students in Health:**
Psych 523: Health Psychology*
Psych 514: Psychometrics
Psych 515: Multilevel and Synthesized Data (or equivalent in HD or Ed Psych)
Psych 516: Applied Structural Equation Modeling (or equivalent in HD or Ed Psych)
Psych 533: Adult Psychopathology
Psych 544: Medical Psychology: Psychological and Pharmacological Interventions
Psych 574: Clinical and Experimental Biopsychology

**Recommended courses for students in Industrial/Organizational:**
Psych 519: Industrial/Organizational Psychology*
Psych 523: Health Psychology
Psych 529: Occupational Health Psychology
Psych 514: Psychometrics
Psych 515: Multilevel and Synthesized Data (or equivalent in HD or Ed Psych)
Recommended courses for students in Social:
Psych 550: Social Psychology*
Psych 523: Health Psychology
Psych 514: Psychometrics
Psych 515: Multilevel and Synthesized Data (or equivalent in HD or Ed Psych)
Psych 516: Applied Structural Equation Modeling (or equivalent in HD or Ed Psych)
Mktg 507: Consumer Behavior Theory
Pol S 533: Topics in Political Psychology

GRADUATE COURSES OFFERED IN EXPERIMENTAL PSYCHOLOGY

Below are the numbers and descriptions of courses in Experimental Psychology offered at Washington State University (or cooperatively at the University of Idaho). This list does not include most courses for which the primary responsibility belongs to the Clinical Psychology program, although such courses are occasionally taken by Experimental Psychology students. Additionally, up to 6 credits may be upper division undergraduate courses.

A complete listing of all graduate Psychology Department courses can be found in the Washington State University online catalog. Following each course description is a set of notes, the principal purpose of which is for intra-departmental reference. Such notes are used by faculty and students to provide clarification of the purpose and content of each course, and to help maintain continuity from year to year regarding how the course is taught.

Psych 504 History of Psychology: Theoretical and Scientific Foundations (3 credits) Roots of scientific explanation in psychology traced through various philosophical schools and psychological movements.

Note: This course is offered every year (alternates between WSU-Vancouver and WSU-Pullman, typically with videoconferencing to the other campus). Its purpose is to provide students with an understanding of how scientific method and explanation evolved, particularly as it is applied to psychology. Various approaches may be used, depending on the instructor. The emphasis may be on the philosophical development of ideas and thought, the development of scientific method, advances in epistemology, and/or the historical development of schools and theories in psychology. The principal idea is to ensure that students understand why psychologists approach questions the way they do, how such strategies developed and their historical context, and what the advantages and disadvantages are of such conceptions.

Psych 505 Teaching Introductory Psychology (1 credit) Problems and techniques related to teaching introductory psychology; for graduate students who are teaching their own courses.

Note: This course is offered every fall and spring to students who are teaching their own sections of undergraduate courses. It is a seminar-format course designed to help new instructors develop effective lectures, solve problems related to grading and examinations, learn audio-visual techniques, etc. It should be taken first in the spring before the first semester of independent teaching (usually in Spring of the first year, to prepare to teach independently in Fall of the second year).

Psych 506 Current Research in Psychology (1 credit) May be repeated for credit.

Note: This course is offered every fall and spring and is required for all new students to introduce the various research areas represented in our department. In some weekly meetings, a faculty member or senior student will present a research seminar, providing the theoretical background for the research problem, discussing some of the most current findings, and explaining how the problem fits into the larger context of their sub-discipline within psychology. Other meetings involve discussion of professional development issues for Experimental Psychology graduate students, to help new students adjust to the demands of graduate training.

Psych 508 Special Topics in Psychology (V1-3 credits) May be repeated for credit.

Note: This seminar is used for special topics that lend themselves to a variable credit format.

Psych 510 Introduction to Online Instruction (1 credit) Instruction in teaching online courses addressing
issues faced by instructors and students; students are mentored while teaching online.

Note: This 3-week course provides formal training in, and supervision of, online instruction. It is taken by students who are teaching or are planning to teach online (can be taken the same semester as the online course being taught). This course is **ONLY offered in the Spring semester of each academic year**. It is required that Pullman-based students on a TA take it their second semester of Year 1 and strongly encouraged for Vancouver-based students on a TA to take it their second semester of Year 1. This course is **required** for all students (on any campus) to teach WSU global courses.

**Psych 511 Experimental Designs, T-Tests, and Analysis of Variance** (3 credits) Parametric, nonparametric, repeated-measures, and multivariate ANOVA; planned comparisons; confidence intervals and power analysis; experimental design and variants.

*Note:* This is the first graduate-level statistics course, taken by all graduate students in psychology (experimental and clinical) unless waived on the basis of previous work. It assumes that the student has had at least one undergraduate level course in statistics. It covers a variety of basic rationales and techniques (as indicated in the above description), preparing the student to use a number of basic designs in research. **To pass the course, students must receive a minimum grade of B.**

**Psych 512 Non-Experimental Designs, Correlation, and Regression** (3 credits) Simple and multiple correlation and regression; time-series analysis; factor analysis; field research and quasi-experimental design.

*Note:* Like 511, this course is required of all graduate students in psychology. After having completed the 511-512 sequence, the student should be well prepared to use a wide variety of sophisticated research designs and analyses as well as be conversant with necessary basic computer skills. **To pass the course, students must receive a minimum grade of B.**

**Psych 513 Seminar in Quantitative Methods and Research Design** (3 credits) May be repeated for credit. **Prereq** Psych 512. Advanced topics in specialized quantitative procedures and in design of research in psychology.

**Psych 514 Psychometrics** (3 credits) **Prereq** Psych 512. Scientific construction of behavioral assessment instruments, including validation and reliability; types of scales and responses; statistical scaling; test theory issues.

**Psych 515 Multilevel and Synthesized Data** (3 credits) **Prereq** Psych 512. Structural equation modeling, hierarchical linear modeling and meta-analysis and the software used to conduct these analyses.

**Psych 516 Applied Structural Equation Modeling with Current Software** (3 credits) **Prereq** Psych 512; Psych 514. Confirmatory factor analysis, path analysis, structural regression analysis, multilevel analysis and latent growth analysis with current software.

**Psych 519 Industrial/Organizational Psychology** (3 credits) Overview of research, theory, and application of psychological principles in the workplace; includes topics such as personnel selection, performance appraisal, training, work motivation, teams, leadership, and job attitudes.

**Psych 523 Health Psychology** (3 credits) Overview of the field of health psychology from a social-cognitive perspective; includes a focus on health behavior models addressing how beliefs, expectations, affect, and other social influences impact health decisions and behavior.

**Psych 529 Occupational Health Psychology** (3 credits) Overview of major occupational health psychology content areas and foundational theories; causes and consequences of work-related stressors, injury, and illness; individual and organizational interventions.

**Psych 550 Social Psychology** (3 credits) Attitude structure, function, and change; social cognition and motivation, and attributions.

*Note:* This course provides an in-depth survey of the research in social psychology directed at attitude structure and function, as well as the cognitive processes that underlie social interaction. It serves as a foundation for students interested in specializing in social psychology.
Psych 561 Human-Computer Interaction (3 credits) Overview of human-computer interaction (HCI) topics, including user models, dialog, display design, usability, software development, groupware, and multimedia.

Cooperative course taught by UI (Psyc 561); open to WSU students. NOTE: you must sign up for these courses early. See timeline and procedures at http://www.uidaho.edu/registrar/registration/coop.

Psych 562 Advanced Human Factors (3 credits) Review of topics and theories germane to human factors such as performance measurement systems, design specifications, research issues, controls and displays, human reliability, and illumination.

Cooperative course taught by UI (Psyc 562); open to WSU students. NOTE: you must sign up for these courses early. See timeline and procedures at http://www.uidaho.edu/registrar/registration/coop.

Psych 574 Clinical and Experimental Biopsychology (3 credits) Neuroanatomical, neurochemical, and other biological cases of human and animal behavior.

Note: This course is recommended for all experimental students. It provides a solid background in biological psychology, giving students in the other specialty areas important perspectives from which to view some of the work in their own specialty area.

Psych 577 Behavioral Pharmacology (3 credits) Survey of drugs which affect brain function with emphasis on animal models and clinical applications.

Note: This course is taught every 2-3 years. It is a required elective for students in the biological area, providing coverage of a rapidly changing specialty in that area.

Psych 592 Cognition and Affective Basis of Behavior (3 credits) Experimental approaches to human information processing, memory, and cognition.

Note: This course is a recommended first-year course for all experimental graduate students. It covers advanced topics in attention, perception, memory, decision-making, problem solving, and language, and how affect influences these processes. This course serves as a foundation for future work that students elect to do in cognitive psychology; it also provides needed breadth of experience for students in other specialty areas.

Psych 700 Master's Research, Thesis, and/or Examination Variable credit. Independent research and advanced study for students working on their master's research, thesis and/or final examination.

Note: This course number is used whenever the student is working on any aspect of a formal Master's Thesis. The student must enroll in at least one Psych 700 credit each semester until the thesis defense is successful.

Psych 800 Doctoral Research, Dissertation, and/or Examination Variable credit. Independent research and advanced study for students working on their doctoral research, dissertation and/or final examination.

Note: This number is used whenever the student is working on any aspect of a doctoral dissertation. The student must enroll in at least one credit of Psych 800 during each semester after the M.S. is completed, including the semester in which the final oral examination is scheduled.

### DEGREE REQUIREMENTS AND TIMELINE

**Major Requirements include completion of the following:**

1) Required coursework
2) Master's Thesis (or approved degree from another program/institution)
3) Preliminary Examination
4) Minimum expectations for professional activities
5) Doctoral Dissertation
Suggested Timeline of Major Requirements:

If entering program with Bachelor's Degree:

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<th>TIME</th>
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<tbody>
<tr>
<td>Year 1</td>
<td>Begin course work</td>
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<tr>
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<td>Submit M.S. program of study</td>
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<td></td>
<td>Propose M.S. thesis research [T1] (Spring)</td>
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<td></td>
<td>Plan professional activities to complete</td>
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<tr>
<td>Year 2</td>
<td>Complete course work</td>
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<td></td>
<td>Defend M.S. thesis research [T2] (Spring)</td>
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<tr>
<td>Year 3</td>
<td>Submit Ph.D. program of study (Fall)</td>
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<td>Complete preliminary exam proposal [P1] (Fall)</td>
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<tr>
<td></td>
<td>Complete preliminary exam [P2] (Spring)</td>
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<tr>
<td>Year 4</td>
<td>Propose Ph.D. dissertation research [D1] (Fall)</td>
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<tr>
<td>Year 5</td>
<td>Complete minimum expectations for professional activities</td>
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<td>Defend Ph.D. dissertation research [D2] (Spring)</td>
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If entering program with approved Master's Degree:

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<tr>
<th>TIME</th>
<th>TASK</th>
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<tbody>
<tr>
<td>Year 1</td>
<td>Complete coursework</td>
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<tr>
<td></td>
<td>Engage in research</td>
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<td></td>
<td>Plan professional activities to complete</td>
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<tr>
<td>Year 2</td>
<td>Submit Ph.D. program of study (Fall)</td>
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<tr>
<td></td>
<td>Complete preliminary exam proposal [P1] (Fall)</td>
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<td>Complete preliminary exam [P2] (Spring)</td>
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<tr>
<td>Year 3</td>
<td>Propose Ph.D. dissertation research [D1] (Fall)</td>
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<td>Year 4</td>
<td>Complete minimum expectations for professional activities</td>
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<tr>
<td></td>
<td>Defend Ph.D. dissertation research [D2] (Spring)</td>
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Notes on timeline (per the Graduate School):
- The Ph.D. program of study must be submitted at least 4 months prior to the P2.
- Students must have 6 or fewer graded credits left to complete to schedule the P2.
- The D2 cannot be scheduled sooner than four months after the P2.
- Students must complete the D2 within three years of passing the P2.

MASTER'S DEGREE

All students entering the program are expected to obtain an M.S. degree on their way to the Ph.D. unless they enter the program with an acceptable Master's degree from another institution. A psychology-related Master's thesis earned at another institution should be submitted to the DET during the summer before enrolling so that acceptability of the thesis can be determined as soon as possible. To be considered for the higher stipend awarded to students with master's degrees, this should be submitted no later than July 1. Only well-written theses based on empirical research will be acceptable.

No more than 13 credits of relevant graded coursework completed in another graduate program may be applied to the Ph.D. Detailed syllabi should be submitted to the DET as soon as possible so that previous coursework can be evaluated for possible transfer (typically by July 1 prior to starting the program).
Requirements for a Master’s degree

1) Completion of at least 30 credit hours of coursework, including a minimum of 21 hours of graded coursework plus a minimum of 4 credit hours of Psych 700 (Master’s research). The student must sign up for at least 1 credit of Psych 700 each semester until the thesis is completed, and 2 credits of Psych 700 the semester of the thesis defense. Graded coursework for the Master’s degree must include three required courses (Psych 540, Psych 511, and Psych 512) and at least three core elective courses.

2) Completion (conducting and passing defense) of a Master’s Thesis. The focus of the Master’s Thesis should be an original piece of empirical research performed by the student. While the demands for comprehensiveness of treatment, scope, and impact on the field are less than for the dissertation, the research should be original and of publishable quality if not quantity. Every effort should be made by the student and their faculty advisor(s) to publish the work. Normally a better strategy in the planning and execution of Master’s research is to address a single question in an elegant and clear manner rather than to attempt to answer several questions in an unclear and inconclusive manner. The emphasis should be on simplicity and elegance rather than on comprehensiveness.

Master’s Thesis Committee

During the first year of study, the student should choose faculty members to serve on the Thesis Committee in consultation with their major advisor.

Requirements for committee composition. The Thesis Committee consists of three or more faculty members, including the chairperson. The chairperson (usually the student’s major research advisor) must be a member of the core, active tenured or tenure-track research faculty in the Psychology Department (and their primary appointment must be in Psychology). Two co-chairs (in some cases, a co-chair from outside of Psychology) may be permissible. At least one additional faculty member serving on the committee must have a primary appointment in Psychology. Additional committee members who hold the highest appropriate degree and whose special knowledge is particularly important to the proposed program, but who are not members of the faculty, may be appointed to the committee after discussion with the DET and approved by the Department Chair and the Graduate School.

Forming the committee. It is recommended that students meet with the DET when deciding on committee members to ensure that all committee members meet the Experimental Program requirements. A list of faculty currently approved to serve on committees is available on page 37 of this Handbook.

Approval of the committee. The Thesis committee is subject to approval by the chairperson of the major and minor (if applicable) departments, the DET, the Department Chair and the Graduate School.

Master’s Program of Study

After selecting the members of the Master’s Committee, the student should download the “Program of Study Request” form from the Graduate School Website, fill out the form with relevant completed and planned coursework, and obtain signatures from all committee members on the same form. The Master’s degree program of study must be submitted before the end of the student’s first year.

This completed document should be submitted to the Graduate Program Coordinator at the following email address: psych.grad.sign@wsu.edu. She will review and approve the form before obtaining approval from the DET and will then submit the form to the Graduate School. The DET signs only after the Program Coordinator’s review.

Requirements for the Master’s Program of Study. Specific requirements and deadlines regarding the Master’s program of study are detailed in the “Policies and Procedures” on the Graduate School Website http://gradschool.wsu.edu/.
Thesis Proposal Development

Student Responsibilities. The student, under the direction of the committee chair, is responsible for a literature search, preparation of the proposal, and the development of required skills and competencies. The student is also responsible for consideration and solution of logistical problems related to the research. Students should edit the proposal carefully before it is disseminated to committee members.

Chairperson and committee member involvement. The relative involvement of the chairperson may vary, depending on the student's background and the nature of the problem. It is valuable to discuss relative contributions/expectations, responsibilities, and authorship with the major advisor at this stage. The American Psychological Association's Ethical Principles of Psychologists should be the guide: http://www.apastyle.org/authorship.html. The chairperson of the committee should help the student to carefully edit the proposal, and indicate preliminary approval of the proposal before it is submitted to other committee members. Members of the committee should be involved at this stage in a consultant capacity.

THESIS PROPOSAL MEETING [T1]

When the student has completed a research proposal, in consultation with the major advisor and possibly other members of the Master's Committee, a formal meeting is held to discuss and approve the research plan. The T1 is not scheduled through the Graduate School, but is scheduled through the department.

The T1 meeting typically includes only the student and their committee, although others may attend with permission of the committee chair. The function of the T1 meeting is to discuss and evaluate the proposal. This results in a judgment of feasibility and scientific merit and an action accepting the proposal, recommending changes, or rejecting the proposal.

Pilot data for the T1 meeting may be useful but is not necessary. It is VERY important that the research is proposed rather than completed at the time of the T1 because the point of the meeting is for the committee to critique the empirical question and methodological approach.

Scheduling the T1 meeting. It is the student's responsibility to determine the availability of committee members and to identify a date and time for the meeting. Once a date and time has been set, the student should notify the Graduate Program Coordinator of this date as soon as possible. A 2-hour time period must be scheduled for the T1.

- For students in Pullman, room scheduling should be requested through the Psychology Graduate Program Coordinator.
- For students on Vancouver or Spokane campuses, room scheduling should be requested through the appropriate administrative assistant and the Graduate Program Coordinator cc'd on these requests.
- If Zoom is needed for the meeting, the Graduate Program Coordinator will set this up. The student CANNOT be the person to set up Zoom meetings.

Paperwork for the T1 meeting. Students must complete the Thesis Proposal (T1) Form located in the Experimental Program’s Microsoft Teams folder. This form must be signed by all committee members and submitted to the Graduate Program Coordinator (psych.grad.sign@wsu.edu) within five business days after the T1 is completed (regardless of the outcome). The DET should be cc'd on this email.

Thesis Proposal format. Most decisions regarding format, length, and organization are up to the Master’s Committee. Unless the intention is to be published in a non-APA journal, the proposal should be written in the style described in the most recent edition of the Publication Manual of the American Psychological Association: http://www.apa.org/.

Distribution of the Proposal for the T1 meeting. Students should send their Thesis proposals to committee members at least two weeks prior to the scheduled meeting.

Oral presentation for the T1 meeting. The student should prepare a brief (20-30 minute), well-organized visual and oral overview of the proposed project. The student should consult with their major advisor on the presentation. It may be useful to have reprints of major references at hand during this meeting to facilitate answering questions. The degree of formality of the T1 meeting varies with chairpersons and committees. The student should consult with their major advisor ahead of time to discuss expectations. Regardless of the degree of formality, the student should cover the following list of topics (bulleted items below). These concern what already is available in the proposal, but remind the Committee of details, help to maintain a logical order, and permit the student to summarize the proposal.

- Statement of background, interests, and professional goals of the student (very brief).
- Why a particular interest in this problem area? How is it related to goals?
- Theoretical or empirical background, leading to a precise statement of hypotheses to be tested.
- Statement of procedures, including subjects, apparatus, steps in procedure, and timeline.
- Description of empirical design, showing how the design will test the hypotheses.
- Description of proposed statistical analyses.
- Statement of predicted results (with graphics if appropriate) and how particular outcomes will be interpreted.

Review by the committee. Committee members and any other faculty in attendance may ask questions related to any of the above points, or any other matters relevant to the thesis and to the student’s graduate and professional experience.

The Thesis Committee’s role and responsibility. The committee members judge the significance, soundness, and feasibility of the proposed research and the ability of the student to carry it to a successful conclusion. The action of the committee at this meeting may be to:

a. Accept the proposal as presented.
b. Suggest changes in the procedure.
c. Suggest limitation or expansion in the scope of the research.
d. Suggest a different emphasis or direction.
e. Reject the proposal.

Actions (b), (c), (d), or (e) may require additional meetings of the committee. If an additional meeting is scheduled, responsibilities for scheduling and distribution of materials should be as described above. If an additional meeting is not required but changes are needed, the student should prepare a statement of those changes and distribute a copy to each committee member. Rejection of the proposal usually results in the selection of a new problem. After development of the new proposal, students should schedule a second thesis proposal meeting following procedures outlined above, and submit a new Thesis Proposal Form to the Graduate Program Coordinator after the T1 meeting. Depending on how much the new proposal deviates from the original problem, a change in committee or chairperson may be warranted.

Chairperson and committee member involvement after project approval. The chairperson should be cognizant of progress in all stages of the research. Periodic informal reports of progress – particularly when the project takes longer than 1 year to complete – should be made to committee members by the student. Significant changes in design or procedure should be reported to the committee. The determination of "significant" will be made by the student and their chairperson.
**Applying for Graduation**

Applying for Graduation must occur at the **beginning of the semester** that the student plans to complete their T2. Consult the Graduate School Website [http://gradschool.wsu.edu/](http://gradschool.wsu.edu/) for specific deadlines and procedures.

**THESIS DEFENSE [T2]**

After the research and the thesis project are completed, a final oral presentation and examination is conducted. The T2 should be conducted during the Fall or Spring semester. The student must register for a minimum of 2 credits of Psych 700 during the semester they defend. If the defense must be conducted during the Summer, the student will need to (1) ensure all committee members are willing/able to attend a summer defense, (2) enroll in 2 credits of Psych 700, and (3) pay associated tuition and fees.

The T2 should not be scheduled until the student has produced a thesis draft that the committee chair judges to be defensible. Typically, this requires multiple revisions of the document; students should edit the document **before** it is given to the committee. However, the student has the right to proceed with a defense even if the committee feels that the document is not defensible; in that case an outside member of the Graduate Mentor Academy should be requested to attend the defense (this requires providing documents to the Graduate Program Coordinator 17 business days prior to scheduled defense).

**Scheduling the T2 meeting.** It is the student’s responsibility to determine the availability of committee members and to identify a date and time for the meeting. All members of the committee must participate in the defense, and must be present in person (in the room or via WSU videoconference or Zoom, not on the phone). Per the Graduate School, a 2-hour time period must be scheduled for the T2, with no exceptions.

**Before the meeting can be formally scheduled (which must happen at least two weeks prior to the meeting), the committee members must have two weeks to review the final thesis document before their signatures are obtained on the scheduling form.**

**Paperwork and formal scheduling.** The student should consult the "Policies and Procedures" of the Graduate School for University requirements. Since specific requirements change periodically, the student should contact the Graduate School early in the project for information about forms to be filed and deadlines: [http://gradschool.wsu.edu/](http://gradschool.wsu.edu/).

- The student should download the scheduling form from the Graduate School Website: [http://gradschool.wsu.edu/](http://gradschool.wsu.edu/).
- After the committee has two weeks to review the thesis document, the student should obtain signatures from all committee members on the same form and then submit the form to the Graduate Program Coordinator (psych.grad.sign@wsu.edu). The form should be submitted **12 BUSINESS DAYS before** the scheduled defense which gives an additional two business days for the department to process and submit the form to Graduate School by their deadline of **10 BUSINESS DAYS**.
- Because the thesis must be sent to committee members at least two weeks before the scheduling form is due, **the thesis must be finalized at least one month before the scheduled exam date.**

**Department Copy.** An electronic copy (PDF) of the thesis must be submitted to the Psychology Graduate Program Coordinator (psych.grad.sign@wsu.edu) at least 5 business days before the oral examination so it can be posted in the Psychology Department’s Microsoft Teams folder. Following the oral examination, a final electronic copy (PDF) of the thesis should be emailed to psych.grad.sign@wsu.edu for the Psychology Department's permanent collection **no later than 5 business days after the defense** (this is the same deadline as the Graduate School).
Formatting the thesis document

- For the committee and department: Most decisions regarding format, length, and organization of the thesis are up to the Thesis Committee. In general, the paper should be written in the style described in the most recent edition of the Publication Manual of the American Psychological Association; [http://apastyle.apa.org/](http://apastyle.apa.org/), unless the student will publish the work in a non-APA journal.
- For the Graduate School: For format and copies required by Graduate School, see Graduate School Website [http://gradschool.wsu.edu/](http://gradschool.wsu.edu/).

Conducting the thesis defense meeting. This is a formal oral examination designed to assess the student’s breadth and depth of knowledge and ability to think logically. An examiner may ask about any topic that they feel the student should know as a research psychologist, even if it does not pertain directly to the study being presented. The primary purpose of these questions is to ensure that the student possesses master’s-level knowledge of psychology. The student should prepare an oral presentation of the study with visual aids. Typically, the presentation is 30-40 minutes long, although the major advisor may recommend a shorter or longer presentation.

Primary responsibility for conducting this examination belongs to the Thesis Committee, but it is a public meeting scheduled with the Graduate School, open to any member of the public. The student will be examined by all members of the committee, and may also be examined by any other members of the faculty who attend the public defense. Students or others (i.e., family members and friends) who attend may not ask questions or participate in the examination. The DET will attend when possible. If they cannot attend (or is a member of the committee), they may designate a member of the Experimental Faculty to act as proxy. All other Experimental Faculty are encouraged to attend.

If the student or committee anticipate significant conflicts at the defense, an outside member of the Graduate Mentor Academy (appointed by the Graduate School) should be requested to attend the defense. Please contact the Graduate Program Coordinator to set this up, and be aware that the scheduling form is due 17 business days prior to the scheduled defense date when a member of the Graduate Mentor Academy is requested.

After the oral examination, the student and non-voting attendees are required to leave the meeting so that the committee and other attending faculty can deliberate privately. During deliberation, committee members may request changes to the final thesis document prior to the student submitting it to the Graduate School. Students and non-voting attendees are able to rejoin the meeting to hear the results of the examination and be informed of requested changes if applicable.

The Graduate Program Coordinator (psych.grad.sign@wsu.edu) and DET (renee.magnan@wsu.edu) should be informed of the results of the exam to keep track of outcomes.

Failed Examination. In the event of a failed examination, the student will receive a grade of “U” for Psych 700 for that semester and will be re-examined for a second and final attempt per WSU Graduate School guidelines (see the Graduate School Policies and Procedures for exceptions to this policy; Chapter 1.E.2, Examination Failure). Scheduling for a second examination requires submission of the scheduling form to the Graduate Coordinator (psych.grad.sign@wsu.edu) at least 17 business days in advance of the exam. A member of the Graduate Mentor Academy (appointed by the Graduate School) must be present. A second failure of the exam will result in a grade of “U” for Psych 700 for that semester, and dismissal from the program as stipulated by the Graduate School.

Grievances by the student, if not informally resolvable, may be discussed with one or more of the following: the committee chairperson, the DET, the Department Chair, the Dean of the College, and the Dean of the Graduate School. See the Graduate School Website [http://gradschool.wsu.edu/](http://gradschool.wsu.edu/).

After a successful defense, the student must:
(1) Address any required changes to their thesis document and seek approval from their committee.
(2) Submit the formal thesis to the Graduate School (after approval of any changes by their committee).
(3) Create a service request in my.wsu.edu for e-approval of thesis signature pages.

Submitting the formal thesis to the Graduate School. Within 5 business days of a success defense, the student is required to submit a formal thesis to the Graduate School (conforming to the formatting requirements by the Graduate School) in addition to the copy submitted to the department. The format required by the Graduate School is available on the Graduate School Website: http://gradschool.wsu.edu/.

E-approval of thesis signature pages. The following steps must be completed within 5 business days of the successful defense:
- The student should create PDF versions of their title page, abstract, and unsigned signature page.
- Immediately after the exam, the student should create a service request in my.wsu.edu. This will generate a sequence of approval requests that are sent to the thesis committee chair/members. Their approval serves as final signatures on the signature page.
- External/retired faculty must send an email to the committee chair and Graduate Program Coordinator for their approval.

Routing can take several days so the student should aim to submit these final documents as soon as possible prior to the 5-day deadline.

Graduate School Requirements. See also Graduate School forms and paperwork requirement for thesis defense and deposit of thesis to Graduate School on the Graduate School Website http://gradschool.wsu.edu/.

DOCTORAL DEGREE

Requirements for a Doctoral degree

1) Completion of at least 72 credit hours of coursework (including those earned under the Master’s program of study), including a minimum of 26 hours of graded coursework and a minimum of 20 hours of Psych 800 (Dissertation research). The student must sign up for at least 1 credit of Psych 800 each semester until the dissertation is completed, and at least 2 credits of Psych 800 the semester of the preliminary exam and dissertation defense. Note that to earn the required minimum of 20 Psych 800 credits, a student will need to register for more than 1-2 credits each semester.

2) Completion of (passing) the preliminary examination. Following successful completion of the preliminary examination, the student officially becomes a candidate for the Ph.D.

3) Completion (conducting and passing defense) of a Doctoral dissertation. Many considerations that define an appropriate dissertation and its approach, type of data, and design are dictated by the nature of the problem chosen for study and cannot adequately be anticipated or delineated in a formal policy statement. In general, the dissertation is a scholarly, original study that represents a significant, novel contribution to the field of psychology. It should be a major piece of research, comprehensive in scope. Ordinarily, a dissertation should be designed with strong theoretical underpinnings rather than being strictly exploratory. The emphasis should be on an experimental rather than a non-experimental approach. It is recognized, however, that many important questions in psychology cannot be addressed through experiments, and such questions sometimes are appropriate for dissertation research. Because nonexperimental and quasi-experimental approaches afford less opportunity for control than is the case with experiments, they must be conducted with special care and comprehensiveness to be sufficiently high-quality for a dissertation.
Doctoral Committee

Immediately following completion of the Master’s degree, the student should choose a Doctoral Committee in consultation with their major advisor. The purpose of the Doctoral Committee is to assist the student in preparing for the preliminary exam, completing the preliminary exam, directing the dissertation, and conducting a final examination on completion of the dissertation.

Requirements for committee composition. The Doctoral Committee consists of three or more faculty members, including the chairperson. The chairperson (usually the student’s major research advisor) must be a member of the core, active tenured or tenure-track research faculty in the Psychology department (and their primary appointment must be in Psychology). Two co-chairs (in some cases, one co-chair from outside of Psychology) may be permissible. At least one additional committee member must have a primary appointment in Psychology. Additional committee members who hold the highest appropriate degree and whose special knowledge is particularly important to the proposed program, but who are not members of the faculty, may be appointed to the committee after discussion with the DET, and approval by the Department Chair and the Graduate School.

Forming the committee. It is recommended that students meet with the DET when deciding on committee members to ensure that the committee meets Experimental Program requirements. A list of faculty currently approved to serve on committees is available on page 37 of this Handbook.

Approval of the committee. The Doctoral Committee is subject to approval by the chairperson of the major and minor (if applicable) departments, the DET, the Department Chair and the Graduate School.

PROGRAM OF STUDY

After selecting members of the Doctoral Committee, the student should download the “Program of Study Request” form from the Graduate School Website, fill out the form with relevant completed and planned coursework, and obtain signatures from all committee members on the same form. This form should be submitted after completion of the master’s degree, prior to the preliminary proposal (P1), and at least 4 months prior to the preliminary exam (P2) date.

The completed document should be submitted to the Graduate Program Coordinator at the following email address: psych.grad.sign@wsu.edu. She will review and approve the form before obtaining approval from the DET and will then submit the form to the Graduate School. The DET signs only after the Program Coordinator’s review.

Changes to committee after preliminary exam. Usually the Doctoral Committee consists of the same faculty as the Preliminary Examination Committee. However, the student and their major advisor may decide to add to or change the committee. In this case, the student should inform relevant committee members of this decision and then submit a “change of committee” form (located on the Graduate School Website) to the Graduate Program Coordinator at psych.grad.sign@wsu.edu.

Requirements for the Doctoral Program of Study. Specific requirements and deadlines regarding the doctoral program of study are detailed in the “Policies and Procedures” on the Graduate School Website http://gradschool.wsu.edu/.

PRELIMINARY EXAMINATION

The preliminary examination must conform to all rules of the Graduate School, as stated in the “Policies and Procedures” of the Graduate School: http://gradschool.wsu.edu/. For the Graduate School’s purposes, the preliminary exam is evaluative and is a gatekeeping step used to formally admit students to doctoral candidacy.
Ideally, the Preliminary Exam is completed within 2 semesters after the T2 (or within 4 semesters after entering the program with a Master’s degree). To complete the exam within this time frame, the Doctoral Committee should be formed no later than 6 months after completing the T2.

The Preliminary Exam for the Experimental Psychology program requires that students complete a major area review paper and oral defense, and give a research presentation to the program. Thus, the Preliminary Exam serves three goals:

1. Prepare the student for their dissertation project
2. Evaluate their ability to comprehend scientific literature to synthesize ideas and develop conclusions from it
3. Promote professional development by providing opportunities for professional feedback.

- **COMPONENT 1: Major area review paper**
  - A comprehensive and critical review of the literature on a topic within the student’s area of specialization (i.e. topic of the dissertation). The manuscript should address a gap in the literature and represent a sophisticated, critical analysis of the literature in a particular area of psychology. It should integrate information from within the subject area, incorporate material from relevant areas, and establish implications for the field. The paper should not merely be a summary of study descriptions; rather it must demonstrate understanding of theoretical and methodological issues in the field. Publications that could serve as examples include those in *Psychological Bulletin, Psychological Review, and Annual Review of Psychology*. During the prelim proposal meeting [P1], students will provide the prelim committee with a planned reading list and detailed outline. Students may incorporate feedback from the committee members discussed during the meeting, but the final version of the paper should be submitted to the committee without editing by the faculty mentors.
  - Students may wish to seek guidance from the [Graduate Writing Center](#) for assistance with writing style, but they may not seek guidance from members of their prelim committee on aspects of the writing or content after the P1 meeting.
  - Oral examination of major area review paper: During the preliminary exam ballot meeting [P2], the student will give an oral presentation and answer questions from the prelim committee about the area paper. Students present a brief overview of the area paper. The committee may ask questions about the presentation, paper, and other relevant topics.

- **COMPONENT 2: Presentation to experimental program**
  - After the proposal meeting [P1], but before the preliminary exam ballot meeting [P2], the student gives a presentation to the Experimental Psychology program. Prior to the semester in which the student plans to present, email the DET to request to be added to the Psych 506 seminar schedule.
  - The student will give a presentation in Psych 506* (30-35 minutes to present, 10-15 minutes for questions) based on their area of research to the faculty and students of the experimental program. The presentation should be based on their area of research and can include a conference-style research talk (presenting findings from one or multiple projects) or summary of their research program (i.e. like a job talk). All attending faculty will complete a seminar evaluation, the results of which will be summarized by the committee chair and provided to the student. The prelim committee’s review of the evaluation summary and the presentation slides are part of the preliminary exam.
Alternative times may be scheduled in rare cases should seminar times not be available that the student and/or committee members can attend.

- If the presentation is judged to be unsatisfactory (overall evaluation mean below a 3), the student may be required to give a second presentation. In that circumstance, the student will provide only the most recent evaluation summary and presentation slides for the Prelim Balloting meeting [P2].

**Prelim Development.** The student, under direction of their committee chair, is responsible for identifying an area paper topic, creating an initial literature reading list, and an area paper outline.

**Prelim Exam Proposal Meeting [P1].** Within six months of completing the master’s degree, the student should hold the preliminary exam proposal (P1) meeting. The purpose of this meeting is to gain consensus on the (a) scope, goals, and expectations of the area paper and (b) date of completion. This meeting also serves as an opportunity to review student progress on their expected professional activities (see expectations regarding professional activities under “Annual Reviews”, pages 7-9 of this document), to obtain feedback for goals of Psych 800 credits moving forward. Thus, students should prepare a written update regarding progress towards these products. The P1 meeting typically includes only the student and their committee, although the DET may attend.

**Documents to prepare.** The student should prepare the following documents and distribute them to their committee at least one week in advance of the meeting. These include:

1. Preliminary reading list of literature to include in the area paper
2. Proposed outline of area paper
3. Written update of completion of professional products expected by the program and/or plans for completing these products prior to the dissertation defense.
4. Up-to-date CV

**Scheduling the P1 meeting.** It is the student’s responsibility to determine the availability of committee members and to identify a date and time for the meeting. Once a date and time has been set, the student should notify the Graduate Program Coordinator of this date as soon as possible. A 1-hour time period must be scheduled for the P1.

- For students in Pullman, room scheduling should be requested through the Psychology Graduate Program Coordinator.
- For students on Vancouver or Spokane campuses, room scheduling should be requested through the appropriate administrative assistant and the Psychology Graduate Program Coordinator cc’d on these requests.
- If Zoom is needed for the meeting, the Graduate Program Coordinator will set this up. The student CANNOT be the person to set up Zoom meetings.

**Paperwork for the P1 meeting.** The student must complete the Prelim (P1) approval form located in the Experimental Program’s Microsoft Teams folder. The student should make sure to identify a date of completion (in agreement with the committee) and work to stick to this goal. This form should be signed by the committee chair on behalf of the committee and submitted to the Graduate Program Coordinator (psych.grad.sign@wsu.edu) within five business days after the P1 is completed. The DET should be cc’d on this email.

**Chairperson and committee member involvement after the prelim proposal.** The chairperson should be cognizant of the student’s progress completing the various components of the prelim. The chairperson and committee members should not be involved in the area paper beyond feedback on the initial reading list and outline. Students should not solicit feedback from the committee on drafts of their paper.
**Prelim Exam and Ballot Meeting [P2].** Once the student has written the area paper and given their presentation, they will distribute the area paper and presentation summary to the prelim committee. This meeting must be held a minimum of 4 months after the program of doctoral degree form is submitted and a minimum of 4 months prior to the final dissertation defense. Students must have 6 or fewer graded credits left to complete to schedule the P2 meeting.

The P2 should be conducted during the Fall or Spring semester. Students must register for a minimum of 2 credits of Psych 800 during the semester they complete the prelim exam. Preliminary examinations may not be taken during the Summer except in extraordinary circumstances and requires approval of the prelim committee, the DET, and the Department Chair, and students will be responsible for paying associated tuition and fees.

**Scheduling the P2 meeting.** It is the student’s responsibility to determine the availability of committee members and to identify a date and time for the meeting. All members of the committee must participate in the defense, and must be present in person (in the room or via Zoom, not on the phone). Once a date and time has been set, the student should notify the Graduate Program Coordinator of this date as soon as possible. Per the Graduate School, a 2-hour time period must be scheduled for the P2, with no exceptions. The P2 meeting typically includes only the prelim committee although the DET may attend.

- For students in Pullman, room scheduling should be requested through the Graduate Program Coordinator.
- For students on Vancouver or Spokane campuses, room scheduling should be requested through the appropriate administrative assistant and the Graduate Program Coordinator cc’d on these requests.
- If Zoom is needed for the meeting, the Graduate Program Coordinator will set this up. The student CANNOT be the person to set up Zoom meetings.

**Paperwork and formal scheduling.** Students must download the scheduling form from the Graduate School Website: [http://gradschool.wsu.edu](http://gradschool.wsu.edu). The student should obtain signatures from all committee members on the same form and then submit the form to the Graduate Program Coordinator ([psych.grad.sign@wsu.edu](mailto:psych.grad.sign@wsu.edu)). The form should be submitted **12 BUSINESS DAYS before** the scheduled defense which gives an additional two business days for the department to process and submit the form to Graduate School by their deadline of **10 BUSINESS DAYS**.

**Conducting the Preliminary Exam meeting.** The student should give a brief presentation that overviews the area paper. The committee will be able to ask questions about the presentation, paper, and other relevant topics. The student should consult with their major advisor ahead of time to discuss expectations regarding length, content, and formality of this presentation.

After the oral examination and defense is complete, the student will be excused from the meeting for the committee members to deliberate. During this time, the committee members will complete the evaluation form of the area paper and oral examination and privately discuss their assessment of these components. (The committee chair will summarize the evaluations and provide feedback to the students on these elements.) The student will then be invited back into the meeting to hear the outcome of the examination.

The Graduate Program Coordinator ([psych.grad.sign@wsu.edu](mailto:psych.grad.sign@wsu.edu)) and DET ([renee.magnan@wsu.edu](mailto:renee.magnan@wsu.edu)) should be informed of the results of the exam to keep track of outcomes

**Determining Exam Outcomes.** Each member will indicate their approval or disapproval to recommend the student to advance to doctoral candidacy.

A **successful examination** requires an overall evaluation of a B or better on the area paper and defense.
Failed Examination In the event of a failed examination, the student will receive a grade of “U” for Psych 800 for that semester, and the student will be re-examined for a second and final attempt (per WSU Graduate School guidelines). The student will receive summary feedback about the components that were unsatisfactory and can revise those components and resubmit to the committee. For the re-examination, the student should include a point-by-point description of how they have addressed the deficiencies identified by the prelim committee.

At least 3 months but not longer than two semesters, must lapse between a failed examination and re-examination. Scheduling for a second examination requires submission of the scheduling form to the Graduate Coordinator (psych.grad.sign@wsu.edu) at least 17 business days in advance of the exam. A member of the Graduate Mentor Academy (appointed by the Graduate School) must be present. A second failure of the preliminary exam will result in a grade of “U” for Psych 800 for that semester, and dismissal from the program as stipulated by the Graduate School.

Dissertation Proposal Development

Student Responsibilities. The student, under the direction of the committee chair, is responsible for a literature search, preparation of the proposal, and the development of required skills and competencies. The student is also responsible for consideration and solution of logistical problems related to the research. Students are encouraged to edit the proposal carefully before it is disseminated to committee members.

Chairperson and committee member involvement. The relative involvement of the chairperson may vary, depending on the student's background and the nature of the problem. It is valuable to discuss relative contributions/expectations, responsibilities, and authorship with the major advisor at this stage. The American Psychological Association's Ethical Principles of Psychologists should be the guide: http://www.apastyle.org/authorship.html. The chairperson of the committee should help the student to carefully edit the proposal, and indicate preliminary approval of the proposal before it is submitted to other committee members. Members of the committee should be involved at this stage in a consultant capacity.

DISSERTATION PROPOSAL MEETING [D1]

When the student has completed a research proposal, in consultation with the major advisor and possibly other members of the Doctoral Committee, a formal meeting is held to discuss and approve the research plan. The D1 is not scheduled through the Graduate School, but is scheduled through the department.

The D1 meeting typically includes only the student and their committee, although others may attend with permission of the committee chair. The function of the D1 meeting is to discuss and evaluate the proposal. This results in a judgment of feasibility and scientific merit and an action accepting the proposal, recommending changes, or rejecting the proposal.

The D1 meeting must be held after the student passes the Preliminary Exam [P2], but may be held before completing all expected professional activities outlined in the annual review.

Pilot data for the D1 meeting may be useful but is not necessary. It is VERY important that the studies be proposed rather than completed at the time of the D1 because the point of the meeting is for the committee to critique the empirical question and methodological approach.

Scheduling the D1 meeting. It is the student's responsibility to determine the availability of committee members and to identify a date and time for the meeting. Once a date and time has been set, the student should notify the Graduate Program Coordinator of this date as soon as possible. A 2-hour time period must be scheduled for the D1.

- For students in Pullman, room scheduling should be requested through the Graduate Program Coordinator.
• For students on Vancouver or Spokane campuses, room scheduling should be requested through the appropriate administrative assistant and the Graduate Program Coordinator cc’d on these requests.
• If Zoom is needed for the meeting, the Graduate Program Coordinator will set this up. The student CANNOT be the person to set up Zoom meetings.

Paperwork for the D1 meeting. Students must complete the Dissertation Proposal (D1) Form located on the Experimental Program's Microsoft Teams folder. This form must be signed by all committee members and submitted to the Graduate Program Coordinator (psych.grad.sign@wsu.edu) within five business days after the D1 meeting date (regardless of the outcome). The DET should be cc’d on this email.

Dissertation Proposal format. Most decisions regarding format, length, and organization are up to the Doctoral Committee. Unless the intention is to be published in a non-APA journal, the proposal should be written in the style described in the most recent edition of the Publication Manual of the American Psychological Association: http://www.apa.org/.

Content to include in the Dissertation Proposal. See “The Preparation of Thesis and Dissertation Proposals” on page 36 of this Handbook.

Distribution of the Proposal for the D1 meeting. Students should send their Dissertation proposals to committee members at least two weeks prior to the scheduled meeting.

Oral presentation for the D1 meeting. It is generally advisable to prepare a brief (20-30 minute), well-organized visual and oral overview of the proposed project. Students should consult with their major advisor on the presentation. It may be useful to have reprints of major references at hand during this meeting, to facilitate answering questions. The degree of formality of the D1 meeting varies with chairpersons and committees. The student should consult with their major advisor ahead of time to discuss expectations. Regardless of the degree of formality, the student is asked to cover the following list of topics (bulleted items below). These concern what already is available in the proposal, but remind the committee of details, help to maintain a logical order, and permit the student to summarize the proposal.

• Statement of background, interests, and professional goals of the student (very brief).
• Why a particular interest in this problem area? How is it related to goals?
• Theoretical or empirical background, leading to a precise statement of hypotheses to be tested.
• Statement of procedures, including subjects, apparatus, steps in procedure, and timeline.
• Description of experimental design, showing how the design will test the hypotheses.
• Description of proposed statistical analyses.
• Statement of predicted results (with graphics if appropriate) and how particular outcomes will be interpreted.

Review by the D1 committee. Committee members and any other faculty in attendance may ask questions related to any of the above points, or any other matters relevant to the dissertation and to the student's graduate and professional experience.

The D1 committee’s role and responsibility. The committee members judge the significance, soundness, and feasibility of the proposed research and the ability of the student to carry it to a successful conclusion. The action of the committee at this meeting may be to:

a. Accept the proposal as presented.
b. Suggest changes in the procedure.
c. Suggest limitation or expansion in the scope of the research.
d. Suggest a different emphasis or direction.
e. Reject the proposal.

Actions (b), (c), (d), or (e) may require additional meetings of the committee. If an additional meeting is
scheduled, responsibilities for scheduling and distribution of materials should be as described above. If an additional meeting is not required but changes are needed, the student should prepare a statement of those changes and distribute a copy to each committee member. Rejection of the proposal usually results in the selection of a new problem. After development of the new proposal, students should schedule a second dissertation proposal meeting following procedures outlined above, and submit a new Dissertation Proposal (D1) Form to the Graduate Program Coordinator after the D1 meeting. Depending on how much the new proposal deviates from the original problem, a change in committee member(s) or chairperson may be warranted.

Chairperson and committee member involvement after project approval. The chairperson should be cognizant of progress in all stages of the research. Periodic informal reports of progress – particularly when the project takes longer than 1 year to complete – should be made to committee members by the student.

Significant changes in design or procedure should be reported to the committee. The determination of "significant" will be made by the student and their chairperson.

Applying for Graduation

Applying for Graduation must occur at the beginning of the semester that the student plans to complete their D2. Consult the Graduate School Website [http://gradschool.wsu.edu/](http://gradschool.wsu.edu/) for specific deadlines and procedures.

DISSERTATION DEFENSE [D2]

After the research and the dissertation project are complete, a final oral presentation and examination is conducted. The D2 should be conducted during the Fall or Spring semester. Students must register for a minimum of 2 credits of Psych 800 during the semester they defend. If the defense must be conducted during the Summer, the student will need to (1) ensure all committee members are willing/able to attend a summer defense, (2) enroll in 2 credits of Psych 800, and (3) pay associated tuition and fees.

The D2 should not be scheduled until the student has produced a dissertation draft that the committee chair judges to be defensible. Typically, this requires multiple revisions of the document; students are advised to carefully edit the document before it is given to the committee. However, the student has the right to proceed with a defense even if the committee feels that the document is not defensible; in that case an outside member of the Graduate Mentor Academy (appointed by the Graduate School) should be requested to attend the defense (this requires providing documents to the Graduate Program Coordinator 17 business days prior to scheduled defense).

Scheduling the D2 meeting. It is the student’s responsibility to determine the availability of committee members and to identify a date and time for the meeting. All members of the committee must participate in the defense, and must be present in person (in the room or via WSU videoconference or Zoom, not on the phone). Once a date and time has been set, the student should notify the Graduate Program Coordinator of this date as soon as possible. Per the Graduate School, a 2-hour time period must be scheduled for the D2, with no exceptions.

- For students in Pullman, room scheduling should be requested through the Graduate Program Coordinator.
- For students on Vancouver or Spokane campuses, room scheduling should be requested through the appropriate administrative assistant and the Graduate Program Coordinator cc’d on these requests.
- If Zoom is needed for the meeting, the Graduate Program Coordinator will set this up. The student CANNOT be the person to set up Zoom meetings.
Before the meeting can be formally scheduled (which must happen at least two weeks prior to the meeting), the committee members must have two weeks to review the final thesis document before their signatures are obtained on the scheduling form.

**Paperwork and formal scheduling.** The student should consult the "Policies and Procedures" of the Graduate School for University requirements. Since specific requirements change periodically, the student should contact the Graduate School early in the project for information about forms to be filed and deadlines: [http://gradschool.wsu.edu/](http://gradschool.wsu.edu/).

- Students must download the scheduling form from the Graduate School Website: [http://gradschool.wsu.edu/](http://gradschool.wsu.edu/).
- After the committee has two weeks to review the dissertation document, the student should obtain signatures from all committee members on the same form and then submit the form to the Graduate Program Coordinator ([psych.grad.sign@wsu.edu](mailto:psych.grad.sign@wsu.edu)). The form should be submitted **12 BUSINESS DAYS before** the scheduled defense which gives an additional two business days for the department to process and submit the form to Graduate School by their deadline of **10 BUSINESS DAYS**.
- Because the dissertation must be sent to committee members at least two weeks before the scheduling form is due, the dissertation must be finalized at least one month before the scheduled exam date.

**Department Copy.** An electronic copy (PDF) of the thesis must be submitted to the Graduate Program Coordinator ([psych.grad.sign@wsu.edu](mailto:psych.grad.sign@wsu.edu)) at least 5 business days before the oral examination so it can be posted in the Psychology Department's Microsoft Teams folder. Following the oral examination, a final electronic copy (PDF) of the thesis should be emailed to [psych.grad.sign@wsu.edu](mailto:psych.grad.sign@wsu.edu) for the Psychology Department's permanent collection **no later than 5 business days after the defense** (this is the same deadline as the Graduate School).

**Formatting the dissertation document**

- For the committee and department: Most decisions regarding format, length, and organization of the dissertation are up to the Doctoral Committee. In general, the paper should be written in the style described in the most recent edition of the *Publication Manual of the American Psychological Association*; [http://apastyle.apa.org/](http://apastyle.apa.org/), unless the student will publish the work in a non-APA journal.
- For the Graduate School: For format and copies required by Graduate School, see Graduate School Website [http://gradschool.wsu.edu/](http://gradschool.wsu.edu/).

**Conducting the dissertation defense meeting.** This is a formal oral examination designed to assess the student’s breadth and depth of knowledge and ability to think logically. An examiner may ask about any topic that they feel the student should know as a research psychologist, *even if it does not pertain directly to the study being presented*. The primary purpose of these questions is to ensure that the student possesses doctoral-level knowledge of psychology. The student should prepare an oral presentation of the study with visual aids. Typically the presentation is 30-40 minutes long, although the major advisor may recommend a shorter or longer presentation.

Primary responsibility for conducting this examination belongs to the Doctoral Committee, but it is a public meeting scheduled with the Graduate School, open to any member of the public. The student will be examined by all members of the committee, and may also be examined by any other members of the faculty who attend the public defense. Students or others (i.e., family members and friends) who attend may not ask questions or participate in the examination. The DET will attend when possible. If they cannot attend (or is a member of the committee), they may designate a member of the Experimental Faculty to act as proxy. All other Experimental Faculty are encouraged to attend.
If the student or committee anticipate significant conflicts at the defense, an outside member of the Graduate Mentor Academy should be requested to attend the defense. Please contact the Graduate Program Coordinator to set this up, and be aware that the scheduling form is due 17 business days prior to the scheduled defense date when a member of the Graduate Mentor Academy is requested.

After the oral examination, the student and non-voting attendees must temporarily leave the meeting so that the committee and other attending faculty can deliberate privately. During deliberation, committee members may request changes to the final dissertation document prior to the student submitting it to the Graduate School. Students and non-voting attendees are able to rejoin the meeting to hear the results of the examination and be informed of requested changes if applicable.

The Graduate Coordinator (psych.grad.sign@wsu.edu) and DET (renee.magnan@wsu.edu) should be informed of the results of the exam to keep track of outcomes.

Failed Examination. In the event of a failed examination, the student will receive a grade of “U” for Psych 800 for that semester, and in most cases, will be re-examined for a second and final attempt per WSU Graduate School guidelines (see the Graduate School Policies and Procedures for exceptions to this policy; Chapter 1.E.2, Examination Failure). Scheduling for a second examination requires submission of the scheduling form to the Graduate Coordinator (psych.grad.sign@wsu.edu) at least 17 business days in advance of the exam. A member of the Graduate Mentor Academy (appointed by the Graduate School) must be present. A second failure of the exam will result in a grade of “U” for Psych 800 for that semester, and dismissal from the program as stipulated by the Graduate School.

Grievances by the student. If not informally resolvable, grievances may be discussed with one or more of the following: the committee chairperson, the DET, the Department Chair, the Dean of the College, and the Dean of the Graduate School. See the Graduate School Website http://gradschool.wsu.edu/.

After a successful defense, the student must:

1. Address any required changes to their dissertation document and seek approval from their committee.
2. Submit the formal dissertation to the Graduate School (after approval of any changes by their committee).
3. Create a service request in my.wsu.edu for e-approval of dissertation signature pages.

Submitting the formal dissertation to the Graduate School. Within 5 business days of a success defense, the student is required to submit a formal dissertation to the Graduate School (conforming to the formatting requirements by the Graduate School) in addition to the copy submitted to the department. The format required by the Graduate School is available on the Graduate School Website: http://gradschool.wsu.edu/.

E-approval of thesis signature pages. The following steps must be completed within 5 business days of the successful defense:

- The student should create PDF versions of their title page, abstract, and unsigned signature page.
- Immediately after the exam, the student should create a service request in my.wsu.edu. This will generate a sequence of approval requests that are sent to the Doctoral Committee chair/members. Their approval serves as final signatures on the signature page.
- External/retired faculty must send an email to the committee chair and Graduate Program Coordinator for their approval.

Routing can take several days so the student should aim to submit these final documents as soon as possible prior to the 5-day deadline.
Graduate School Requirements. See also Graduate School forms and paperwork requirement for dissertation defense and deposit of dissertation to Graduate School on the Graduate School Website http://gradschool.wsu.edu/.

Preparation of Thesis and Dissertation Proposals

Content and Format of a thesis/dissertation should include:

- **Title, name of investigator, and abstract**
- **Objectives.** Statement of the major objectives of the work (aims) and its significance in relation to the present state of knowledge in the field.
- **Background Literature.** Summary of relevant research literature, including details germane to the proposed research. Considerable care should be taken with this background section, for it is an index of scholarly preparation for the project.
- **Hypothesis/Predictions.** A step-by-step theoretical and empirical development of the questions or hypotheses to be investigated.
- **Methods and procedures**
  - Subjects, including relevant background information concerning development, health, age, sex, and species.
  - Apparatus and/or Materials, including description of anything that needs to be constructed.
  - Design
    - This should include a step-by-step analysis of preliminary and experimental treatments, and a rationale for what is to be done, including controls. Procedural contingencies, depending on outcomes, also should be described.
    - Principal procedures for data analyses should be described, as well as supplemental analyses where appropriate.
- **Expected results.** A statement of expected results or when possible preliminary results, preferably in graphic form. It is a good idea to consider alternative outcomes and suggest how the project as designed will contribute some useful knowledge about the problem, regardless of outcome.
- **Significance.** A general statement of the significance of the potential outcomes.

Filing Program Paperwork

* Indicates forms that are obtained from the Graduate School Website at:
http://gradschool.wsu.edu/facultystaff-resources/18-2/

These forms should be submitted to the Graduate Program Coordinator who will review and approve the form before obtaining approval from the DET. The Program Coordinator will submit any relevant forms to the Graduate School after the DET has approved them. All other forms are departmental and can be obtained from the Experimental Psychology Microsoft Teams folder.

All forms should be submitted to the Graduate Program Coordinator using this email address: psych.grad.sign@wsu.edu. This is a dedicated email for all communications about committee meetings and Graduate School paperwork. To expedite processing of forms and requests, please use the subject lines indicated below.

1. **Program of Study for Master's Degree** The student should download the “Program of Study Request” form from the Graduate School Website. Then, complete and obtain all committee member signatures on the same form. The form should be submitted to the Program Coordinator no later than the second semester in the program. Use the subject line “Program of Study – Student Name”.

2. **Thesis Proposal (T1) Form** (Appendix X). The student should bring this form to their proposal meeting and get signatures from their thesis committee members after successful completion of the proposal. This form
should be submitted to the Program Coordinator within 5 business days of the proposal meeting. Use the subject line “Thesis Proposal Approval – Student Name”.

3. * Thesis Final Examination Scheduling Form The student should download the “Scheduling Exam: Doctoral/Thesis Final, Non-thesis Final, and Preliminary Exams” form from the Graduate School Website. Then, complete and obtain all committee member signatures on the same form. This form should be submitted to the Program Coordinator at least 12 business days prior to the final defense of the master’s thesis. Use the subject line “Thesis Defense Scheduling Form – Student Name”.

4. * Program of Study for Doctoral Degree The student should download the “Program of Study Request” form from the Graduate School Website. Then, complete and obtain all committee member signatures on the same form. The form should be submitted to the Program Coordinator after successfully passing the master’s defense and 4 months prior to the preliminary exam date. Students entering the program with a Master’s degree should complete this form by the beginning of their second year. Use the subject line “Program of Study – Student Name”.

5. Preliminary Exam Proposal (P1) Form (Appendix X). The student should bring this form to their preliminary exam proposal meeting and get a signature from their committee chair after receiving approval to proceed with their prelim. This form should be submitted to the Graduate Coordinator within 5 business days of the proposal meeting. Use the subject line “Prelim Proposal Approval – Student Name”.

6. * Preliminary Exam Scheduling Form The student should download the “Scheduling Exam: Doctoral/Thesis Final, Non-thesis Final, and Preliminary Exams” form from the Graduate School Website. Then, complete and obtain all committee member signatures on the same form. The form should be submitted to the Program Coordinator at least 12 business days prior to the exam date, a minimum of 4 months after the doctoral program of study is submitted, and a minimum of 4 months prior to the final doctoral defense. Use the subject line “Prelim Exam Scheduling Form – Student Name”.

7. Dissertation Proposal (D1) Form (Appendix X). The student should bring this form to their proposal meeting and get signatures from their Doctoral Committee members after successful completion of the proposal. This form should be submitted to the Program Coordinator within 5 business days of the proposal meeting. Use the subject line “Dissertation Proposal Approval – Student Name”.

8. Dissertation Final Examination Scheduling Form The student should download the “Scheduling Exam: Doctoral/Thesis Final, Non-thesis Final, and Preliminary Exams” form from the Graduate School Website. Then, complete and obtain all committee member signatures on the same form. The form should be submitted to the Program Coordinator at least 12 business days prior to the exam date and a minimum of 4 months after the preliminary exam. The dissertation exam must be scheduled no later than 3 years after the preliminary exam. Use the subject line “Dissertation Defense Scheduling Form – Student Name”.

**FACULTY IN EXPERIMENTAL PSYCHOLOGY**

A description of core faculty and their research interests are on the Psychology Department webpage [https://psychology.wsu.edu](https://psychology.wsu.edu) under “Experimental Graduate Studies”.

**Faculty Approved to Serve on Experimental Graduate Student Committees**

- Core, Active Tenured or Tenure-Track Research Faculty in Experimental Psychology Program (can serve as committee chair, committee co-chair, or committee member)
  - Elizabeth Canning (Pullman; Experimental Psychology Faculty)
  - Rebecca Craft (Pullman; Experimental Psychology Faculty)
  - Carrie Cuttler (Pullman; Experimental Psychology Faculty)
  - Jessica Fales (Vancouver; Clinical and Experimental Psychology Faculty)
  - Lisa Fournier (Pullman; Experimental Psychology Faculty)
Active Tenured or Tenure-Track Research Faculty in Psychology, not in Experimental Program (can serve as committee chair, committee co-chair, or committee member)
- Art Blume (Vancouver; Clinical Psychology Faculty)
- Susan Collins (Spokane; Clinical Psychology Faculty)
- Karen Schmaling (Vancouver; Clinical Psychology Faculty)
- Maureen Schmitter-Edgecombe (Pullman; Clinical Psychology Faculty)
- Paul Strand (Tri-Cities; Clinical Psychology Faculty)

Active Affiliate Faculty in Experimental Program (can serve as committee co-chair or committee member)
- Kimberly Honn (Spokane; College of Medicine; Affiliated Psychology)
- Ryan McLaughlin (Pullman; Integrative Physiology & Neuroscience; Affiliated Psychology)

Other (can serve as committee co-chair or committee member)
- John Roll (Spokane; College of Nursing; Affiliated Psychology)
- Alex Spradlin (Pullman; Career Track Psychology Faculty; Non-tenured)
- Hans Van Dongen (Spokane; Medical Education and Clinical Sciences; Affiliated Psychology)

Active Tenured or Tenure-Track Research Faculty in Psychology Clinical Program (can serve as committee member)
- Christopher Barry (Pullman; Clinical Psychology Faculty)
- Tammy Barry (Pullman; Clinical Psychology Faculty)
- Len Burns (Pullman; Clinical Psychology Faculty)
- Maria Gartstein (Pullman; Clinical Psychology Faculty)
- Paul Kwon (Pullman; Clinical Psychology Faculty)
- David Marcus (Pullman; Clinical Psychology Faculty)
- Walter Scott (Pullman; Clinical Psychology Faculty)
- Bruce Wright (Pullman; Clinical Psychology Faculty)

Other (can serve as a committee member only)
- Celestina Barbosa-Leiker (Spokane; College of Nursing)
- Stephanie Bauman (Tri-Cities; Clinical Psychology Faculty)
- Greg Belenky (Spokane; Sleep & Performance Research Center)
- Naomi Chaytor (Spokane; College of Medicine)
- Rajal Cohen (U Idaho; Human Factors Psychology; Adjunct)
- Lee Daffin (Pullman; Career Track Psychology Faculty, Non-tenured)
- Blythe Duell (Pullman, Career Track Psychology Faculty, Non-Tenured)
- Devon Hansen (Spokane; Sleep & Performance Research Center; Affiliated Psychology)
- Stephen Lakatos (Vancouver; Psychology Faculty)
- Matthew Layton (Spokane; Medical Education and Clinical Sciences)
- Allison Matthews (Tri-Cities; Career Track Faculty, Non-tenured)
- Sterling McPherson (Spokane; College of Medicine)
- Suzanna Penningroth (Pullman; Career Track Psychology Faculty, Non-Tenured)
Andrew Perkins (Pullman; Marketing and International Business)
Janet Peters (Tri-Cities; Career Track Psychology Faculty, Non-Tenured)
Dee Posey (Pullman; Career Track Psychology Faculty, Non-Tenured)
David Rossi (Pullman; Integrative Physiology & Neuroscience)
Rohny Saylors (Vancouver; Business Administration & Entrepreneurship)
Samantha Swindell (Pullman; Career Track Psychology Faculty, Non-Tenured)
Thomas Tripp (Vancouver; Management Information Systems and Entrepreneurship)
Steffen Werner (U Idaho; Human Factors Psychology; Adjunct)

FORMS*

- Course Checklist (Experimental Program’s Microsoft Teams folder; appendix)
- Sample Timeline (appendix)
- Sample Annual Review Form (Experimental Program’s Microsoft Teams folder; appendix)
- Master's Program of Study (http://gradschool.wsu.edu/)
- T1 Proposal Form (Experimental Program’s Microsoft Teams folder; appendix)
- T2 Master’s Thesis Defense Scheduling Form (http://gradschool.wsu.edu/)
- Doctoral Program of Study (http://gradschool.wsu.edu/)
- Preliminary Exam Proposal Form (Experimental Program’s Microsoft Teams folder; appendix)
- Preliminary Exam Scheduling (http://gradschool.wsu.edu/)
- D1 Proposal Form (Experimental Program’s Microsoft Teams folder; appendix)
- D2 Doctoral Defense Scheduling Form (http://gradschool.wsu.edu/)
- Application for Graduation (http://gradschool.wsu.edu/)

*Questions about required forms? Ask the Psychology Graduate Program Coordinator.

APPENDIX

- Program Requirements Checklist
- Sample Timeline
- Sample Annual Review Form
- T1 Form
- P1 Form
- D1 Form
The doctoral program in experimental psychology at Washington State University requires a minimum of 72 credit hours of course work and research, including 26 graded credit hours, completion of a master's degree, preliminary examination and dissertation. Specific requirements of the Ph.D. are detailed in the Graduate Handbook.

I. Core Requirements. All students must complete:

<table>
<thead>
<tr>
<th>A. THREE Required Courses:</th>
<th>Semester Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Psych 504 History of Psychology (3)</td>
<td>__________</td>
</tr>
<tr>
<td>☐ Psych 511 Exp'l Des., t-tests &amp; ANOVA (3)</td>
<td>__________</td>
</tr>
<tr>
<td>☐ Psych 512 Non-Exp'l Des, Corr &amp; Regr. (3)</td>
<td>__________</td>
</tr>
</tbody>
</table>

B. At least 3 courses from the following:

| ☐ Phil 530 Bioethics (2) or Phil 540 Ethics for Social Scientists (3) | __________ |
| ☐ Psych 519 Industrial/Organizational (3) | __________ |
| ☐ Psych 523 Health Psychology (3) | __________ |
| ☐ Psych 529 Occupational Health Psych (3) | __________ |
| ☐ Psych 550 Social Psychology (3) | __________ |
| ☐ Psych 574 Clin. & Expl. Biopsych (3) | __________ |
| ☐ Psych 592 Cognition & Affect. Behav. (3) | __________ |

**GRADED CREDITS** from 6 required courses total 17-18; in addition, take 1-2 elective courses (3-6 more credits) = ≥ 21 total graded credits for M.S.; add 1-2 more elective courses = ≥ 26 total graded credits for Ph.D.

C. Current Research in Psych [required during first year; non-graded (S/F) credits]:

| ☐ Psych 506 Current Research in Psych (1) | __________ |
| ☐ Psych 506 Current Research in Psych (1) | __________ |

D. Required to teach WSU Global courses [non-graded (S/F) credits; offered only Spring semesters]:

| ☐ Psych 510 Intro to Online Teaching (1) | __________ |

E. Research Hours [required, non-graded (S/F) credits]: Credits/sem up to a total of 10-11 for a full-time student:

| ☐ Psych 700** (pre-M.S.) | __________ |
| ☐ Psych 800** (post-M.S.) | __________ |

**Must enroll in at least one credit of Psych 700 or 800 with committee chair each semester

II. Recommended Electives. Students are encouraged to select elective courses from the recommended electives for their area of concentration. Up to 6 credits may be upper division undergraduate.

<table>
<thead>
<tr>
<th>Elective Courses*</th>
<th>Semester (to be) Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ __________________</td>
<td>__________</td>
</tr>
<tr>
<td>☐ __________________</td>
<td>__________</td>
</tr>
<tr>
<td>☐ __________________</td>
<td>__________</td>
</tr>
</tbody>
</table>

**TOTAL minimum GRADED CREDIT REQUIREMENT:** 21 for M.S.; 26 for Ph.D.

III. Additional Requirements: All students are expected to obtain a master's degree, complete a preliminary examination and Ph.D. dissertation.

M.S. Degree Requirements
Total minimum credit hours required: 30 (21 graded credits + non-graded credits including 3 required courses [A] and 3 core electives [B])

| ☐ Minimum 21 graded credits† |
| ☐ Completed 3 required courses and 3 core electives |
| ☐ Master’s thesis (Psych 700, minimum 4 credits) |
| ☐ T-1 proposal meeting |
| ☐ T-2 final defense* |

Ph.D. Degree Requirements
Total minimum credit hours required: 72 (26 graded credits + non-graded credits)

| ☐ Minimum 26 graded credits† |
| ☐ Preliminary Exam Proposal (P-1) |
| ☐ Preliminary Examination (P-2)* |
| ☐ Dissertation (Psych 800, minimum 20 credits) |
| ☐ D-1 proposal meeting |
| ☐ D-2 final defense* |

†refer to graduate school deadlines and procedures on Graduate School Website

*must be scheduled with Graduate School
## Sample Timeline:

<table>
<thead>
<tr>
<th>Year</th>
<th>Graduate School</th>
<th>Psychology Department</th>
</tr>
</thead>
</table>
| **First year**      | □ Submit M.S. program of study form                                            | □ Plan professional activities to complete  
□ Schedule T-1 (thesis proposal) with committee  
□ Complete program T-1 paperwork → notify graduate program coordinator and DET |
| (typically spring   |                                                                              |                                                                                        |
| semester)           |                                                                              |                                                                                        |
|                     | □ Schedule T-2 (defense of M.S. thesis)                                       | □ Schedule T-2 with committee → notify graduate program coordinator and DET             |
|                     | □ Complete Grad School Scheduling form                                         |                                                                                        |
| **Second year**     |                                                                              |                                                                                        |
| (typically spring   |                                                                              |                                                                                        |
| semester)           |                                                                              |                                                                                        |
|                     | □ Submit Ph.D. Program of Study form                                          | □ Schedule initial meeting (P-1) with committee (usually ~3 mos. BEFORE anticipated exam date) to review reading list, area paper outline, and professional activities.  
□ During P-1, complete prelim proposal paperwork  
→ submit to graduate program coordinator and DET |                                                                                        |
|                     |                                                                              |                                                                                        |
| **Third year**      | □ Submit Grad School Preliminary Exam Scheduling form (single form has both exam and balloting dates). |                                                                                       |
| (typically fall     |                                                                              |                                                                                        |
| semester)*          |                                                                              |                                                                                        |
| **Third year**      |                                                                              |                                                                                        |
| (typically spring   |                                                                              |                                                                                        |
| semester)*          |                                                                              |                                                                                        |
| **Fourth year**     |                                                                              |                                                                                        |
| (typically fall     |                                                                              |                                                                                        |
| semester)           |                                                                              |                                                                                        |
|                     | □ Schedule D-2 (dissertation defense). Complete Grad School Final Exam          | □ Complete minimum expectations for professional activities  
□ Schedule D-2 with committee → notify graduate program coordinator and DET |
|                     | scheduling form.                                                             |                                                                                        |
| **Fifth year**      |                                                                              |                                                                                        |
| (typically spring   |                                                                              |                                                                                        |
| semester)           |                                                                              |                                                                                        |

*For students entering program with M.S., The Ph.D. program of study should be submitted by spring semester of the 1st year, and preliminary exams should be taken by the 2nd year. If the student is prepared to progress to the prelim faster, forms need to be turned in sooner—SEE GRADUATE SCHOOL WEBSITE FOR DEADLINES, PROCEDURES AND FORMS. “DET” = Director of Experimental Training.

GRADUATE SCHOOL WEBSITE: [http://gradschool.wsu.edu](http://gradschool.wsu.edu)
# Experimental Psychology Graduate Student Annual Review

## Annual Review Year: Fall 2019-Spring 2020

1. Student completes this section (only fill out areas that are applicable):

<table>
<thead>
<tr>
<th>Student Name:</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree sought: Choose an item.</td>
<td>Year studies began: Choose a year</td>
</tr>
<tr>
<td>Advisor:</td>
<td>Co-Advisor (if applicable):</td>
</tr>
</tbody>
</table>

### Pre-Master's Students:

- Has MS program of study been approved by your committee and filed with the graduate school? [☐] Yes [☐] No
- If no, anticipated file date is Date: Click here to enter a date.
- Thesis Title: ______
- Master’s Thesis Committee:
  - Pick One: ______
  - Pick One: ______
  - Member: ______
  - Member: ______

### Post-Master's Students:

- Has your PhD program of study been filed with the Graduate School? [☐] Yes [☐] No
- If no, anticipated file date is Date: Click here to enter a date.

### Preliminary Exam

- Have you selected a doctoral committee? [☐] Yes [☐] No
- Doctoral Committee:
  - Pick One: ______
  - Pick One: ______
  - Member: ______
  - Member: ______
- Have you met with your committee? [☐] Yes [☐] No
- Have you scheduled your exam with the Graduate School? [☐] Yes [☐] No
  - If yes, what is the exam date? Exam date: Click here to enter a date.
  - If no, what is the anticipated exam date? Anticipated Exam date: Click here to enter a date.
- If you completed your exam, did you pass? [☐] Yes [☐] No
- If you did not pass, will you retake the exam? [☐] Yes [☐] No

### Dissertation

- Dissertation Title: ______
- Doctoral Committee (if different from above):
  - Pick One: ______
  - Pick One: ______
  - Member: ______
  - Member: ______
- Has your proposal (D1) been approved? [☐] Yes [☐] No
  - If yes, date of approval Date: Click here to enter a date.
  - If no, anticipated date of D1 Anticipated Date: Click here to enter a date.
If your D1 has been approved, when do you plan on scheduling your Dissertation Defense (D2)?

**Anticipated Date:** Click here to enter a date.

### 2. Student completes this section:

Describe academic progress since last review (courses taken; preparation and progress toward Master’s Thesis, Prelims, or Dissertation). If you were on leave for one or more semesters, please indicate that here also.

<table>
<thead>
<tr>
<th>Professional activities since last review (attach vita and highlight accomplishments for the current annual review period). Please include:</th>
</tr>
</thead>
<tbody>
<tr>
<td>➢ Awards, grants, fellowships or scholarships applied for, received, or pending since last review</td>
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<tr>
<td>➢ Conferences attended</td>
</tr>
<tr>
<td>➢ Abstracts/papers published</td>
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<tr>
<td>➢ Presentations given</td>
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<tr>
<td>➢ Courses taught</td>
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<td>➢ Guest lectures</td>
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<tr>
<td>➢ Courses TA’d (course, semester, name of course instructor or advisor):</td>
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<tr>
<td>➢ Departmental Committees</td>
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<td>➢ Other:</td>
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</tbody>
</table>

### 3. Certification of Assistantship Duties (Students completes, if applicable):

If the student served in an assistantship position during the past year, please have the student review and sign below, along with the student’s faculty advisor or supervisor.

The graduate assistantship position that you have held during this past year and the related tuition waivers were contingent upon factors as outlined in your offer letter. By signing below you certify you have met the following contingent factors for the preceding semester(s) during which you held an assistantship during the Fall and Spring of year: Choose a year

- I remained enrolled full time in Fall 2019 and Spring 2020 in at least 10 credits as defined in Graduate School policy manual, chapter 9; during the period of the appointment.
  
  Confirm  ☐ Yes  ☐ No

- I maintained a 3.0 cumulative GPA during the period of the appointment.
  
  Confirm  ☐ Yes  ☐ No

- I met the service requirement of an average of 20 hours per week for 0.5 FTE as scheduled by my department/supervisor (or based on hours required for partial FTE appointment).
  
  Confirm  ☐ Yes  ☐ No

**Student Signature:** _______________________________  Date: ____________________

Renee Magnan

**Director of Experimental Training**  **Signature**  **Date**
4. Both Student and Faculty Rate Performance  \((X=\text{student rating}; + = \text{faculty rating})\)

* If unsatisfactory, the program director will meet with the thesis or doctoral committee to develop formal written recommendations.

<table>
<thead>
<tr>
<th>Category</th>
<th>N/A</th>
<th>Unsatisfactory</th>
<th>Needs improvement</th>
<th>Meets expectations</th>
<th>Exceeds expectations</th>
<th>Explanation of Rating (Faculty Only)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Academic Performance</strong></td>
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<td><strong>Research Performance</strong></td>
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<td><strong>Technical Skills</strong> (programming, analyses, specialized techniques, etc.)</td>
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<td><strong>Work Habits</strong></td>
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<td><strong>Productivity</strong></td>
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<td><strong>Independence</strong></td>
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<td><strong>Critical Thinking</strong></td>
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<td><strong>Communication Skills</strong> (oral)</td>
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<td><strong>Communication Skills</strong> (written)</td>
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<td><strong>Teaching Performance</strong></td>
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<td><strong>Professionalism</strong></td>
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<td><strong>Responsiveness to Feedback</strong></td>
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<td><strong>Rate of Progress in Program</strong></td>
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<td><strong>Overall Rating</strong></td>
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</tbody>
</table>
5. Faculty completes this section: Explanation of ratings and student progress.
Please be specific on what the student is doing well and what specifically he/she needs to improve with suggestions on how he/she can improve. Also indicate what goals the student should focus on for the next year (e.g. publications, research productivity, gaining certain knowledge/skill, lab management, writing, grant applications, technical training, research talk, coursework, professionalism, management, job applications/talk, etc.).

6. Faculty and DET complete this section: Specific conditions or expectations that must be fulfilled prior to next review.

7. DET completes (after faculty discussion):

Enrollment should be continued ☐ or discontinued ☐

Item 8 is to be completed by student after receiving and reviewing his/her annual review, which includes comments by faculty and the Director of Experimental Training.

All students are encouraged to discuss their annual review with their faculty mentor and/or the Director of Experimental Training.

8. Student Signature indicating that the student received a completed copy of his/her annual review form.

Student Signature*: _________________________________ Date: __________________

*Your signature indicates only that you have received a copy of this evaluation, not that you agree with it. Please attach a separate document with comments, if necessary.
Thesis Proposal (T1) Form

Title of Thesis Proposal:

Name of Student:

Date of T1:

To be completed by committee chair:
- □ The committee has approved the student’s thesis proposal.
- □ Changes are required by committee (indicate in notes section below), but no further meeting is required.
- □ Changes are required by committee (indicate in notes section below); another T1 meeting will be held in approximately _____ months/weeks.
- □ The committee has judged the proposal to be unacceptable. The student will need to select and propose a new project.

Date

Chair Signature: ________________________________               ______________
Print Name:

Member 1: ______________________________________             ______________
Print Name:

Member 2: ______________________________________                 ______________
Print Name:

Member 3: ______________________________________                 ______________
Print Name:

Committee member notes:

Please submit this form to the Graduate Coordinator or their mailbox within 5 business days of your successful T1.
Experimental Psychology Program
Preliminary Examination Proposal (P1) Form

Name of Student:

Date of P1:

Estimated date of Preliminary Exam (P2): ________________________________

PRELIM COMMITTEE CHAIR/CO-CHAIR: ________________________________

PRELIM COMMITTEE MEMBER/CO-CHAIR: ________________________________

PRELIM COMMITTEE MEMBER: ________________________________

PRELIM COMMITTEE MEMBER: ________________________________

------------------------------------------------------------------------------------------------------------------------

1. Description of Major Area Review Paper

________________________________________________________________________________

2. Title or description of planned topic for presentation to experimental program

________________________________________________________________________________

3. Title or description of planned/completed writing professional activity
Select 1:
☐ First-authored manuscript of an empirical study
☐ PI on research grant or fellowship proposal

________________________________________________________________________________

4. Title or description of planned/completed other professional activity
Select 1:
☐ First-authored oral conference presentation
☐ Two first-authored conference posters
☐ Additional peer-reviewed manuscript, any authorship
☐ Additional research grant or fellowship proposal, any authorship

________________________________________________________________________________
To be completed by committee chair:

☐ Changes are required by committee (indicate in notes section below), but no further meeting is required.
☐ Changes are required by committee (indicate in notes section below); another P1 meeting will be held in approximately _______ months/weeks.

Committee member notes:

Committee Chair Signature: __________________________________________ Date: _________
(By signing, you confirm the information listed above has been approved by all committee members)

Student Signature: __________________________________________________ Date: ________
Dissertation Proposal (D1) Form

Title of Dissertation Proposal:

Name of Student:

Date of D1:

To be completed by committee chair:
☐ The committee has approved the student’s dissertation proposal.
☐ Changes are required by committee (indicate in notes section below), but no further meeting is required.
☐ Changes are required by committee (indicate in notes section below); another D1 meeting will be held in approximately _____ months/weeks.
☐ The committee has judged the proposal to be unacceptable. The student will need to select and propose a new project.

Date

Chair Signature: ________________________________               ______________
Print Name:

Member 1: ______________________________________             ______________
Print Name:

Member 2: ______________________________________                 ______________
Print Name:

Member 3: ______________________________________                 ______________
Print Name:

Committee member notes:

Please submit this form to the Graduate Coordinator or their mailbox within 5 business days of your successful D1.