The information in this Manual is designed to be a quick guide to all the information that you ought to know about procedures, polices, and miscellany of the Psychology Department and the UW Graduate School. Any University, Graduate School, and Departmental policies not included here have not, by that omission, ceased to exist. Consult the UW General Catalog for University rules and procedures for graduate requirements. Keep this guide as a reference throughout your program. You may receive revisions that should be added to this packet. If you think there is misleading or missing information, please make this known to the Director of Graduate Training or the Graduate Program Advisor.

This Manual is revised annually. Suggestions are welcome. Please send your suggestions to:

 Jeanny Mai  jeanny@uw.edu
 Nancy Kenney  nkenney@uw.edu

Representatives of the Graduate Program Action Committee (GPAC):

 Tom Soare  twsoare@uw.edu
 Kayla Upshaw  kbupshaw@uw.edu
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Overview of the Psychology Ph.D. program

1. Goal. The goal of the Psychology Graduate Program at the University of Washington is to train the next generation of psychologists for excellence in research, teaching and/or clinical practice. Toward that end, graduate students are expected to take some formal course work. More importantly, you will be challenged to acquire and demonstrate mastery of a set of professional skills, including research, reading, writing, and speaking in your professional field.

Our program places an emphasis on self-definition of goals, and the development of individualized graduate programs centered around your goals. The purpose of this overview is to give you a general picture of the events that will constitute your graduate training, and define their general time scale.

2. Areas and Advisors. For administrative purposes, the Department is divided into eight Areas: Animal Behavior, Behavioral Neuroscience, Clinical (Adult Clinical), Child Clinical, Cognition and Perception, Developmental, Quantitative and Social Psychology & Personality. The specifics of graduate training vary somewhat among Areas, particularly between the clinical and non-clinical Areas.

Each student is admitted to the graduate program under the sponsorship of a particular faculty member, who becomes the student's Advisor. A Co-Advisor is also selected for each student. The Advisor and Co-Advisor help the student plan his/her course of study, and guide him/her in all aspects of graduate training. Each student is also assigned to an Area -- typically the Area to which his or her Advisor belongs.

3. Coursework. Students in the non-clinical Areas are required to take about 10 courses in the first two years. Students in the clinical Areas take many more courses -- about 20 in the first three years. All students are strongly encouraged to participate in seminars and advanced seminars throughout their graduate careers. (See page 35 for Department and Area requirements)

4. Milestones. The student progresses through the graduate program by passing a variety of milestones. They are:

First (or second) Year Research Project. During the first year, each non-clinical student undertakes a research project under the supervision of his or her Advisor. Due to their heavy course load, clinical students undertake their first year project in their second year. The research project includes planning, data collection, data analysis, and presentation of the project at the Research Festival held at the end of Spring quarter, and writing up the project for publication.

Continuing Research. During the second year, and throughout his/her graduate career, students carry out increasingly independent research with their Advisors. An emphasis on research is a major hallmark of our graduate program.

Formation of Supervisory Committee. At the end of the first year or the beginning of the second, each student forms a Supervisory Committee to guide him/her through the remainder of his/her program. For clinical students, the Committee is formed at the end of the second year. (See page 21)

General Examination ("Generals"). During the third year, the student takes the General Examination. The purpose of the General Examination is to challenge the student to demonstrate mastery of a body of literature and concepts in his/her field, and a set of professional skills. The format of the General Examination varies among Areas and individual students (See page 26). Most commonly, the student develops a reading list in consultation with members of the supervisory committee, reads a body of literature, writes answers to a set of essay questions based on it, and defends his/her answers in an oral examination.
Dissertation Proposal. During the fourth year, each student develops a formal research proposal for his/her dissertation work. The format of the dissertation proposal varies among Areas and individual students. The proposal is presented, orally and/or in writing, to the Supervisory Committee for discussion and feedback. (See page 28)

Formation of Reading Committee. When the dissertation is nearly complete, three members of the Supervisory Committee agree to serve as your Reading Committee. The Reading Committee is appointed to read and approve the dissertation. (See page 23)

Final Examination. When the reading committee has read a draft of the entire dissertation and the members of the doctoral supervisory committee agree that the Candidate is prepared to take the Final Examination, all members of the doctoral supervisory committee must sign the Request for Final Examination form. The work is presented to the Supervisory Committee, usually in the form of a colloquium, and a formal dissertation is completed. (See page 28)

Clinical training and internship. This is required for all clinical students. Consult with your faculty advisors, the clinic director, and the director of clinical training about how to prepare for this required clinical training experience.

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The rest of this manual provides more comprehensive descriptions of course work and milestones, including the many rules that apply to them, and some suggestions about how to accomplish them.
A. Basic Information for First Year Students

A. I. FIRST YEAR GRADUATE STUDENTS

Welcome to the Psychology Department! This manual was written in an effort to guide you through your graduate program. Please read through the manual to get a clear picture of the procedures involved in completing the program. The first year of graduate school can be a difficult time. Many faculty members, advanced graduate students, and staff members are committed to helping new graduate students in their transition to graduate school. Please make use of these resources when the need arises. If you have questions not included in the manual, please contact the Graduate Program Advisor in Guthrie 127 (jeanny@uw.edu, 206-543-9329), your advisors, another graduate student, or the Director of Graduate Training, Nancy Kenney.

1. Faculty Advisors. You will have been assigned two (primary and secondary) or more advisors in your major area who will assist you with planning your program for the first year. Your advisor(s) will also supervise your research during the first year. Although many students continue with this advisor past their first year and/or make this person the chair of their Supervisory Committee, this is not required. You should feel free to pursue work with another faculty member if that should better fit your educational needs. (See page 6, Graduate Program Advising).

2. Orientation Week. First year graduate students are expected to attend an orientation seminar during the week prior to the start of classes, Autumn Quarter. Please register for orientation credit, under Psych 500 A. Contact the Psychology Graduate Program Advisor (jeanny@uw.edu, 206-543-9329) for details if you have not received the orientation schedule.

3. First Year Plan. Early in Autumn quarter of the first year (preferably during Orientation Week), new students are to schedule a planning meeting with their advisor(s). After the meeting, the student is asked to prepare a written version of his/her goals, coursework, research, etc., for the upcoming year (the First Year Plan, see page 64 for template).

4. Course Requirements. You should begin fulfilling departmental course requirements during the first year. In particular, you must complete courses to satisfy the statistics requirement by the end of the second year. Check with your area about specific requirements (See page 35).

5. First Year Research Project. All first year students are required to conduct research during the year. This activity culminates in a formal presentation of your work at the annual Psychology Department Research Festival, held at the end of Spring Quarter. Clinical students present at the end of their second year in the program. All other students present at the end of their first year.

6. Annual Evaluations. You will be evaluated at the end of each year by the faculty in your major area. The evaluation will be based on your accomplishments during the prior year and your Annual Plan which is prepared in May of each year to discuss the following year. (See the template, page 67). A letter providing feedback from the evaluation and any appropriate recommendations will be sent to you from your advisor(s). For more detailed feedback, you should talk with your advisor and/or the Area GTC Representative. (See Area Rep list, page 36)
7. **Office Space.** Many students will have office space available through their advisors. If you do not, or would like to have space, some graduate student desk space is available in Guthrie Annex 4 (GA4). This space includes equipment for computer use and internet access, a ping-pong table, pool table, and a kitchen with a refrigerator and microwave. Students are responsible for space assignments and upkeep in this area. Contact your Graduate Program Action Committee (GPAC) Representatives (See page 8).

8. **E-Mail.** In order to sign up for a UW e-mail account, go to [https://uwnetid.washington.edu/newid/](https://uwnetid.washington.edu/newid/). Then follow the online instructions. Send questions to UW Technology Service Center via their Web site ([http://www.washington.edu/computing/help/](http://www.washington.edu/computing/help/)) or call 206-221-5000.

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**A. II. GRADUATE PROGRAM ADVISING**

**Advisors/Co-Advisors**

Advisors work to help students with their goals and with their research. They also usually serve as the chair of the student’s Supervisory Committee. Co-advisors are assigned to students to provide students with additional support. Students should feel free to approach their advisors and co-advisors with questions or concerns regarding their program. Advisors and co-advisors are also typically the ones who sign the Master’s Warrant (See page 24). Although the advisors and co-advisors are assigned to students for the first year of the program, students may change these assignments. It is recommended that students who would like to change advisors or co-advisors discuss this possibility with their advisor or co-advisor. For a student perspective, consult with other graduate students, and/or GPAC (See page 8).

**Graduate Training Committee – Chaired by Nancy Kenney** (G306, 206-543-2563, e-mail: nkenney@uw.edu)

The Graduate Training Committee (GTC) is an appointed committee of the faculty. Faculty members of the Committee represent each of the sub-areas within the Psychology Department, and two graduate students attend the meetings to provide student input. The functions of the Committee are to:

1. Consider graduate training issues that relate to the entire department in order to make recommendations for departmental action. This would include such topics as departmental course requirements, research requirements, timing of general exams, etc.

2. Address grievances any student may have in regard to training issues or individual treatment within the department.

3. In collaboration with the Areas, review the progress of individual graduate students, recommend disciplinary actions when necessary (rare).

4. Keep abreast of changes in Graduate School policies in order to interpret them to students and faculty.
Graduate Program Coordinator – Nancy Kenney (G-306, 206-543-2563, nkenney@uw.edu)

The Graduate Program Coordinator (GPC) supervises the activities of the Graduate Program Office, is the Chair of the GTC, acts as liaison with the Graduate School, assigns teaching assistants in collaboration with the Graduate Program Advisor and the Associate Chair, and provides individual counseling and troubleshooting to graduate students. Academic advising, in general, is provided by your own advisor, though the GPC may be more knowledgeable and up-to-date on some policies and requirements. If in doubt, see the GPC, who can refer you to a more appropriate person, if necessary. (Also see the ‘Whom to See’ list on page 48)

Graduate Program Advisor – Jeanny Mai (G-127, 206-543-9329, jeanny@uw.edu)

The Graduate Program Advisor (GPA) may be the most important of all these sources, as she is knowledgeable about the Graduate School and the University, and knows the procedures that you must follow along the way toward your degree.

Graduate Program Advisor activities of importance to you include:

1. Keeping an updated record of your student status, Supervisory Committee members, etc. Also, if given some idea of your time schedule for completing requirements, she can remind you of procedural details you must attend to.
2. Making official requests to the Graduate School for Supervisory / Reading Committee formation and changes.
3. Scheduling General and Final Examinations with the Graduate School.
4. Preparing and distributing Master’s / General Exam / Final Exam warrants. (The term ‘warrant’ refers to the document signed by the supervisory committee stating that the student has passed the Master’s, General or Final Exam.)
5. Coordinating TA assignments in collaboration with the GPC and Associate Chair, handling TA budget questions, entering TA payroll appointments.
6. Questions concerning University and departmental requirements.
7. Registration problems.
8. Entering scholarships or fellowship awards, requesting non-resident tuition waivers from the Graduate school.
9. Organizing department events, such as Interview Weekend, Welcome Party, Research Festival and Hooding.
10. Graduate student travel support and dissertation support requests.

The Graduate Program Advisor also has many other responsibilities, including the time-consuming job of graduate admissions. So please be considerate of her time, especially in the months of December and January, when the input from graduate school applicants peaks.
Psychology Graduate Program Action Committee (GPAC)

Founded in 1998, this committee represents all graduate students in the Psychology Department and serves as a liaison between students, faculty, and administration. **Membership is open to all psychology graduate students.** Students are invited to participate in this committee and are welcome to attend any meetings, to ask questions, or to raise issues pertaining to the Psychology Department.

GPAC Representatives for this year are:

- Tom Soare  twsoare@uw.edu
- Kayla Upshaw  kbupshaw@uw.edu

GPAC website:  [https://catalyst.uw.edu/workspace/gpacpsy/5179/23487](https://catalyst.uw.edu/workspace/gpacpsy/5179/23487)

Graduate & Professional Student Senate (GPSS)

The Graduate and Professional Student Senate (GPSS) is the student government at UW that represents you, in all aspects of your student life EXCEPT labor issues. GPSS is made up of two senators from each degree-granting department, four officers and several staff members. GPSS provides graduate and professional students with representation both on campus and in the legislature. In addition, GPSS acts as a resource center and funds graduate programming. Here is a list of the functions of GPSS:

- We can give you money. Every year, departments can apply for departmental funding, registered student groups can request special allocation funds, and individuals attending conferences—even if you’re not presenting—can apply for travel grants. We also have a diversity fund for events that promote diversity on campus.

- We represent you and all UW graduate and professional students to the UW administration, the City of Seattle, the State of Washington, and the federal government. We do this, in part, by having two Senators from each department (or school) attend a monthly GPSS Senate meeting in order to represent you. Make sure you know your Senators, as they are your representation and also the people who can make your departmental funding request.

- We lobby for you in Olympia. Because UW is a state school, not all decisions about the school are made on campus; some policies are decided in Olympia. The GPSS Vice President ([gpssvp@uw.edu](mailto:gpssvp@uw.edu)) is our official lobbyist and spends the winter quarter living in Olympia, advocating on behalf of all graduate and professional students at UW. GPSS plans lobby days, and we also aid students in contacting their legislators when important bills with potential impacts on higher education are coming up for a vote.

- We appoint people to serve on University committees. Serving on a committee is a great opportunity for graduate and professional students to gain experience working with administrators and faculty, to have an impact on campus, and to bulk up a CV in the process. Committees range from the Human Subjects Review Committee and the Institutional Animal Care and Use Committee, to the Student Technology Fee Committee, with a $4.5 million dollar budget. Contact the GPSS Vice President for more information on all of the various committees.
• We offer free food and beer. We organize several social events during the school year. We have a social in the fall and another in the spring. Our socials are completely free and open to all UW graduate and professional students. In the winter quarter, we also host graduate and professional speed dating, just in time for Valentine’s Day, which always fills up quickly.

GPSS Representatives for this year are:

Hollie Granato  hgranato@uw.edu  
Adrienne Sussman  adris@uw.edu  
GPSS website:  http://www.gpss.washington.edu/

A. III. REGISTRATION

Choose your courses. Review the course requirements on page 35. A description of Psychology courses is found on the Psychology webpage (http://www.washington.edu/students/crscat/psych.html). In consultation with your advisor, make your Annual Plan (see page 67) and decide which courses to take. Also talk with other students or the instructor of the course.

Look up courses in the Time Schedule. Once you have decided upon the classes you want to take, look in the “Time Schedule” for the appropriate quarter to find out the days and times when these classes meet. The UW Time Schedule can be found on the UW website http://www.washington.edu/students/timeschd/.

Entry Codes. You should make note of the classes that need a “course entry code” or a “course permission card.” The course entry code numbers are usually available from the instructor. If the course has variable credits, such as Psych 600, 700, or 800, the entry code numbers should be available in the main office of Guthrie (G-119A.) Course permission cards can be picked up at the main office. They need to be signed by the instructor of the course (or your advisor for independent research) and then exchanged for the course entry code number. If problems with entry codes occur during registration, you should contact the instructor, Kim Arbios, Course Scheduling Coordinator (206-543-1469, karbios@uw.edu), or Jeanny.

During the academic year you must be registered for courses or petition for on-leave status. Failure to do so will result in being dropped from the University. (Exception: You do not need to go on-leave or register for Summer Quarter. Summer quarter On-Leave status is automatic for all graduate students who were either registered or officially On-Leave during the prior Spring Quarter.) If you have a teaching or research assistantship, please see the section of this manual entitled “Number of Credits” on page 11.

Registration

Registration must be done before the first day of class to avoid a late first time registration fee ($25). Changes in courses may be made no later than the fifth day of the quarter to avoid a change of registration fee ($20) and possible tuition forfeiture. Registration is done on the web at: http://myuw.washington.edu. If you have questions, please email the Registration Office (regoff@uwashington.edu), or call (206) 543-8580, Monday through Friday, 8:00 a.m. to 5:00 p.m., and a staff member will gladly assist you.
Important: Keep a file for yourself of all the courses you take, including seminars and independent studies. In this file enclose reading lists, syllabi, instructor name(s), and the quarter and year each course was taken. This file will be invaluable to you later; e.g., when you apply for licensing or teaching positions.

10 Year Limit: The count of years in the program begins during the Autumn Quarter following the student’s admission. Quarters on-leave or assigned off campus count as if the student has been in residence, i.e., “the clock keeps ticking.” Quarters in clinical internships also count in the determination of the student’s number of years in the program. In the unlikely event it becomes necessary to complete your program in more than 10 years, you must submit a petition to the Dean of the Graduate School for permission to extend the 10-year limit. The petition is available online at the Graduate School webpage, http://www.grad.washington.edu/mygrad/student.htm. A common goal is to finish the program in 5 to 7 years.

Dropping and Adding Courses

If you need to drop or add a course, be certain to do this within the first five days of the quarter to avoid a $20 change of registration fee or possible tuition forfeiture. Once the change of registration fee is in effect, and you need to change your schedule, make all changes in ONE day, so you get charged once.

If you drop classes or withdraw after the 8th day of the quarter, you will be charged a $20 (change of registration fee) and tuition forfeiture (next section).

Tuition Forfeiture

Tuition forfeitures are fees that are charged when you make changes to your schedule from the 8th through the 30th calendar day of the quarter that result in you dropping from one tuition rate to another, or withdrawing completely from your classes.

http://f2.washington.edu/fm/sfs/node/60

You should note, that you are permitted only ONE drop after the second week of the quarter, per academic year – choose wisely!
**Number of Credits**

TAs and RAs must register for a minimum of 10 credit hours for each quarter of their appointment (2 credits for Summer Quarter). These credits can include credit for Psych 600 (Independent Study/Research), Psych 700 (Master’s Thesis), or Psych 800 (Doctoral Dissertation) with the number of credit hours commensurate with your time commitment to your research and individual study (suggested guideline of 3hrs/wk = 1 credit). Since you are virtually always conducting a program of independent study and research, you will generally register for several credits in one or more of these courses each quarter.

The tuition charge is the same for 7-18 credit hours. You will be charged additional tuition for credits in excess of 18. A minimum of 9 credits in Psych 700 is needed for the Master’s degree. A minimum of 27 credits over at least 3 quarters in Psych 800 is needed for the Doctoral Degree (See page 28). There is no maximum number of credits for these courses, which can be earned over multiple quarters, but students cannot register for more than 10 credits of Psych 800 per quarter.

<table>
<thead>
<tr>
<th>REGISTRATION REQUIREMENTS</th>
<th>Academic Year</th>
<th>Summer Quarter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full time Status</td>
<td>10-18</td>
<td>10-18</td>
</tr>
<tr>
<td>Minimum Credits Required</td>
<td>2</td>
<td>0*</td>
</tr>
<tr>
<td>Minimum Credits to maintain TA/RA</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>Minimum Credits to maintain Financial Aid**</td>
<td>10</td>
<td>variable*</td>
</tr>
</tbody>
</table>

*If registered during previous academic year (Autumn, Winter, Spring)

For Full time Financial Aid you likely need anywhere between 5-10 credits every quarter (including summer). Please check with Student Fiscal Services (sfshelp@uw.edu, 206-543-4694, or chat with them at: http://f2.washington.edu/fm/sfs/students) for your particular situation.

**A. IV. FIRST YEAR CHECKLIST**

- Attend the Psychology Orientation Seminar and the UW’s CIDR TA/RA Conferences which occur the week before school starts
- Prior to the beginning of classes, meet with your advisor to go over course requirements, research plan, and TA/RA assignment
- Get Washington State driver’s license (http://www.dol.wa.gov/)
- Complete payroll, insurance, and tax paperwork with Merly Jones, G-126, 206-543-3366, merlej@uw.edu
- Get e-mail account, office space, etc
- Acquire building keys in the Guthrie front office
- Pay student fees/tuition before the due date by the 3rd Friday of the quarter
☐ Talk with more advanced students to get their tips on the program

☐ Complete your First Year Plan with your advisor (See First Year Planning Section, page 5 and page 64 for Template) Turn in the final version to your advisor by the end of the first week of classes

☐ Register for classes before the first day of classes, including:
  ☐ Orientation seminar, statistics sequence, Colloquium Series

☐ Keep a file for yourself of all the courses you take, including seminars and independent studies. In this file enclose reading lists, syllabi, instructor name(s), and the quarter and year each course was taken. This file will be invaluable to you later, e.g. when you apply for licensing or a teaching position.

☐ Prepare for the first/second year project

☐ Plan for summer funding

☐ Review this manual for information that might be helpful

☐ Get to know the cafes on and off campus

☐ If any concerns arise, don't be shy. Talk to your advisor, co-advisor, another student, the lead TA, the GPAC reps, the Graduate Program Advisor (Jeanny Mai), the Director of Graduate Training (Nancy Kenney), or anyone else you think might be helpful.
B. PROGRESSING THROUGH THE PROGRAM

B. I. ANNUAL PLAN

All graduate students and their advisors are expected to participate in an annual planning and evaluation process. In 1999 and again in 2003, the faculty approved changes in the course requirements for our new graduate program. We also adopted a new Planning/Evaluation process. We are currently implementing the new planning process, which will undergo revision and improvement as needed.

First Year Plan. Each new graduate student should study the planning template (See page 64). He/she should meet with his/her advisor(s) prior to the beginning of Autumn Quarter, and begin developing a plan for the first year of study. After the meeting, the student should prepare a draft of his/her first year plan, including goals, coursework, research, etc., for the upcoming year. The student and the advisor(s) should complete and sign the first year plan by the end of the first week of classes, and forward it to the Graduate Program Advisor (GPA, Jeanny Mai). She will forward the plan to the Director of Graduate Training (GPC, Nancy Kenney) for review from a graduate school perspective and thereafter place it in the student's file.

Annual Plan. Annual plans are prepared in May of each year. Templates (See page 67) will be distributed as a reminder around April 1. The student and advisor should meet in early April or May, and the final version of the plan should be in the advisor’s hands at the end of May. The student’s co-advisor and/or committee should be involved as appropriate. The advisor will then draft a feedback/evaluation letter to the student, and forward both the plan and the draft evaluation letter to the Graduate Training Committee (GTC) Area Rep by mid-June.

Evaluation/Feedback Letters. Areas will meet and review the plans and letters at the end of Spring Quarter. Other Area faculty members will suggest additions or modifications to the letter. Letters should be signed by the advisor and the GTC Area Rep, and given to Jeanny for distribution. Students should receive their evaluation letters by about July 1.

Copies of the plans and letters will also be forwarded to Nancy Kenney (GPC), who will review them from a Graduate School Perspective. Problem cases will be considered by the Graduate Training Committee (GTC) at its meeting early in Summer Quarter. If needed, an additional letter advising the student of official actions by the GTC or the Graduate School will be sent to the student from the GTC. After review by the GTC, the original evaluation will be given to the student, the plans and copies of the evaluation letters will be placed in the student's file.

Templates setting forth the topics that need to be covered for both the student plan and the faculty evaluation letter can be found at the back of this manual. Topics include items such as goals, accomplishments, progress, development of skills in teaching and research, coursework, service, presentations, awards, and preparation of a curriculum vitae (academic résumé). (See appendices page 64.)
B. II. CONDUCTING A RESEARCH PROJECT

1. General Considerations. All students are expected to acquire research skills. All research must have a faculty sponsor, typically the student’s advisor. A student's research experience begins in the first year of graduate school and should be an ongoing activity throughout his/her graduate career.

2. Acquisition of Research Participants (Subjects)

   Animal Research - James Campanelli (G-138) coordinates the use of the department’s supply of laboratory animals. (jcampane@uw.edu)

   Human Participants - The Psychology Subject Pool (PSP) is an administrative mechanism that (a) offers a convenient way for undergraduate students enrolled in psychology courses to gain experience with a broad range of psychological research, and (b) furnishes faculty and graduate students in the Psychology Department with participants for their research projects. The PSP is designed to ensure that consistent and proper procedures are followed by all researchers for the protection of the participants. It is also designed to make participation by the students as easy and educational as possible. Every research study in the PSP must be individually approved by a UW Human Subjects Review Committee, or it must receive administrative approval for Certification of Exemption from the Human Subjects Division. Research sessions are conducted on a daily basis throughout the quarter, including summer quarter. Detailed information regarding the PSP is contained on the PSP homepage of the department website (http://web.psych.washington.edu/subjectpool/).

   Psychology Questionnaire Day (Q-Day) is an administrative mechanism (a one-day per quarter event) for efficient collection of large amounts of questionnaire data, and for recruitment of research participants. It involves administration of two types of self-report inventories to students in PSYCH 101 classes (Introduction to Psychology). Research questionnaires are designed to collect data on a variety of theoretically and/or practically-relevant topics. Each research questionnaire is specific to a particular study, and its completion provides data for that study. Screening questionnaires are designed to identify students having particular characteristics (e.g., gender, ethnicity). They are used to recruit students for participation in studies conducted as part of the PSP. Not all PSP studies require preliminary screening of participants; but for those that do, screening questionnaires are administered as a part of Q-Day. Detailed information regarding Q-Day is contained on the Q-Day homepage of the Psychology Department website (http://web.psych.washington.edu/questionnaireday/).

   A faculty member (Frank Smoll, Human Subjects Coordinator) is responsible for the operation of the PSP and Q-Day. A psychology graduate student (Danny O'Rourke, Subject Pool Manager) is employed to conduct the day-to-day operations of the PSP. The PSP office is located in Guthrie Hall, room 232.

   Infant and Child Participants - Contact Jennifer McBride at the Communication Studies Participant Pool, partpool@uw.edu or 206-616-9081. You will need a faculty sponsor and human subjects approval for your research in order to use the participant pool. You should also talk to your advisor about funding. Check out their website: https://depts.washington.edu/cspp/

3. Research Space. The Department Chair and Assistant Chair(s) coordinate space for animal research. The research space reserved by the Psychology Department for group studies with human participants (large groups up to 15) is G-184. Contact the Administrator (Michele Jacobs, G-119) for more information and/or to make reservations for this research space. Also contact your advisor for further options.
A departmental lab for running human subjects utilizing computers is located in the Chemistry Library building, Room 210E. Fourteen PCs allow experimenters to run multiple subjects at one time. Some rules governing the use of the computer lab include:

1) The room is for use by faculty, graduate students, or personnel under their direct supervision.
2) The room must be scheduled online at least one week in advance via PsyCal, https://web.psych.washington.edu/psycal/
3) If you will not be using the room after you have scheduled it, please cancel the reservation in PsyCal so it can be made available to others.
4) The room should be scheduled in 30-minute increments. Please keep scheduling requests to 2 hours per day per person, or 10 hours per week. We will always attempt to accommodate requests for more time. Schedule only the time you know you will use.
5) The room is available from 8:00 AM to 7:00 PM, Monday through Friday.
6) You must provide your own software and supplies.
7) When scheduling, please take into account set up and takedown time for your software. Also, please clean the room for the next person.

4. Equipment. Small research equipment and audio-visual aids are available by reservation in PsyCal as well. The department orders new equipment on an annual basis. See the Administrator (G-119) for current inventory and future needs. The Office of Technical Services aka “the Shop” (G-28) also has equipment that may be borrowed for experimental research. A faculty member must sponsor equipment requests.

5. Financial Support for Research. The department generally cannot provide funds for student research projects. Clerical support such as typing questionnaires and manuscripts or Xeroxing for unfunded projects is not available. You may apply for funds for equipment, supplies, subject payment, etc., for your dissertation. To be eligible, you must have reached Ph.C. status (i.e. passed general exam). This fund is not available for travel expenses. Application forms can be picked up from Jeanny Mai.

If you are a research assistant on a grant, all grant-related work must be billed to the budget number on the grant. If your research is not funded by a faculty grant, you may write your own grant under sponsorship of a faculty member. For information on grants being offered, watch the Department Newsletter for agency requests for proposals, see Susan Carpenter-Brandt, or discuss the possibility with your advisor. Graduate fellowships for research are also available. For information on such opportunities, watch the Newsletter or visit the Grants and Funding Information Service (GFIS) office located in Suzzallo Library Reference & Research Services.

Grants and Funding Information Service (GFIS), located in Suzzallo Library, assists UW graduate students in their search for information about financial opportunities available outside the University of Washington. See their website at http://www.lib.washington.edu/gfis/ or email them at gfis@uw.edu or call at 206-616-3084.
6. Computer Facilities

Psychology Department Resources

Each graduate student has a faculty advisor and/or faculty person with whom he/she is doing research. The computer facilities of the faculty advisor/research colleague are generally shared with his/her graduate students.

Intradenartmental Resources (Guthrie)
The Office of Technical Services aka “the Shop” (G-28, 206-543-8281) is responsible for computer maintenance, equipment, and software advice.

Chemistry Library 210E and Guthrie Annex 4—14 Windows XP workstations in ChemLib’s Research Lab. Guthrie Annex 4—Psychology Undergraduate Study Center (room 113) with 3 Windows XP workstations and the Graduate Student study areas (room 102/110) has 5 Windows XP workstations, iMac, and HP LaserJet. All of these computers are connected to the Internet and to the departmental network.

Guthrie Room 53 (Media Lab) – 2 PCs and 2 Mac computers with a b/w laser and a color printer. There is an array of web/image/video editing and presentation software available to graduate TA’s and all faculty members.

An additional printer is located in room 119 (Main Office) – Laserjet 2430 connected to 3 Dell systems. We support all computer models, but specialize in Dell. For statistical analysis, we support Systat and SPSS. We recommend SPSS because it is used in the required statistics course sequence.

Extra-Departmental Resources

Center for Social Science Computation and Research (CSSCR)
Savery Hall, Room 110
Phone: 206-543-8110
e-mail: CSSCR@uw.edu web: http://julius.csscr.washington.edu/

Students should familiarize themselves with this resource center. It is located in Savery Hall and exists to help social scientists with using computers in their research, particularly in the social sciences. The Center has a large number of terminals and printers, as well as microcomputer teaching classrooms. The Center offers basic courses free of charge in computing, e.g., SPSS X, MS Windows, etc. Consultants are available to assist you. Normally a Psychology graduate student serves as one of the consultants (Colin Beam for 2011-2012). The Center also has a special facility for graduate students equipped with high-powered computers and statistical packages, such as SAS, M-Plus, etc. The Psychology Department is part of this center. Please use it!

Center for Teaching, Learning, & Technology (Catalyst)
Odegaard Undergraduate Library (OUGL) room 230
Phone: 206-616-8154
e-mail: catalysthelp@uw.edu web: http://catalyst.washington.edu/

Center for Instructional Development and Research (CIDR)
100 Gerberding Hall
Phone: 206-543-6588
e-mail: cidr@uw.edu web: http://depts.washington.edu/cidrweb/
8. **Undergraduate Research Assistants (499s)** The department requires undergraduate Psychology Majors to have some type of field or research experience. Undergraduate research assistants enroll in Psych 499 under the sponsorship of a faculty member. Often undergraduates help or work with graduate students. The Psychology Undergraduate Advising Office (G-114) manages the recruitment of undergraduate students for 499. Contact the Psychology Undergraduate Advising Office for further information or check the departmental website under undergraduate studies [http://web.psych.washington.edu/psych.php#p=332](http://web.psych.washington.edu/psych.php#p=332).

**Concluding Comments.** Conducting good research requires substantial planning and ongoing administration. Your advisor and those listed above are available to aid you in your research endeavors. Research skills will play an important part in your graduate career, so get started early, plan well, and don’t hesitate to ask for help.
B. III. TAKING COURSES

1. *Philosophy.* The Graduate Program was revised in 1999 and again in 2003. The new program features individualized programs centered around preparing you to meet your own self-defined goals. In keeping with this intention, your individual coursework should be chosen carefully as part of the annual planning process. You will need to invest some time in searching out the optimal set of courses to meet your goals. Your advisor and advanced graduate students will be good sources of suggestions, especially for courses outside the Department.

Graduate School is not like undergraduate school in the sense that there is no set program to be completed. You should not be thinking “What do I need to do to pass this course?” but rather “What do I need to do to prepare myself in the best possible way for my career?”

2. *Required courses.* The Department and the Areas have adopted some minimal course requirements for graduate students (described in detail on page 35) In the non-clinical areas a minimum of about 10 courses is required (depending upon how you count). In the clinical areas a greater number of courses is required, and learning to do psychological testing and psychotherapy are additional goals.

Most of your required coursework should be completed in your first two years of graduate study (three years for students in the clinical areas), before you take your General Exam. (See page 26)

3. *Role of the Supervisory Committee.* Your Supervisory Committee will review your coursework in relation to your goals, and may also suggest or require additional coursework. This is one of the reasons that it is to your advantage to form your Supervisory Committee as early as feasible in your second year. (See page 21)

4. *Seminars.* As you progress through graduate school, seminars requiring your active participation should replace lecture-type courses. At more advanced levels of graduate study, there is a temptation for students to narrow their focus to the topics studied in their advisors’ labs. To counteract this tendency, we strongly urge advanced graduate students to continue to take a couple of advanced seminars each year in a broader range of topics. Seminars outside the Department will also be very valuable, but must be sleuthed out on your own.
B. IV. GRADING AND EVALUATIONS

Grades

1. All courses fulfilling departmental requirements (300, 400, and 500 level courses only) must be taken for a grade unless the course as a whole is offered on a Credit/No Credit basis. As stated by the Graduate School, a grade of 2.7 is the minimal satisfactory grade for a course to fulfill departmental requirements. In order to earn a graduate degree, you will need at least 18 graded credits (with grades above 2.7) and a minimum grade point average of 3.0.

2. Some courses will be offered as Credit/No Credit and designated as such in the Time Schedule. These courses cannot be counted toward the 18 graded credits required for the completion of a graduate degree.

3. You may opt to take courses other than those fulfilling departmental requirements on a Satisfactory/Not Satisfactory basis. You must make that designation when you register for the course. The instructor must give you a numerical grade (2.7 and higher for an S) that will be changed by the Registrar's Office for transcript purposes. Again, these credits will not be counted in the 18 graded credits required for graduation.

4. Two sections of each independent study/research course (498, 499, 597, 598, 599, 600, 700 & 800) are offered; section “A” for graded credit, section “B” for Credit/No Credit. You should discuss which section to take with the person sponsoring your work. Grades in these courses are not considered in calculating your grade point average.

5. An “N” grade is given in independent study/research courses when a project continues over several quarters and will not be graded until its completion. You must maintain continuous registration in that course until a grade is given, and you must be consistent in registering for either the graded or the Credit/No Credit section.

6. An “X” grade appears on a student's transcript when the instructor has either not yet submitted a grade for a particular course or has marked the column "No Grade Now." X grades remain on a student's record until a grade is submitted. "X" grades do not affect the GPA, but "X" grades do affect student status and eligibility for some types of financial aid. As a result, please review your transcript each quarter to ensure you receive credit/grades for all your coursework.

Evaluation Procedures

1. Your most important evaluations will be provided by your advisor and in your annual evaluation/feedback letter.

2. If your quarterly or cumulative grade point average drops below 3.0, your name will appear on the “Low Scholarship List” sent by the Dean of the Graduate School to the Director of Graduate Training. The progress of those students will then be reviewed by the Graduate Training Committee at their next meeting (within the first two weeks of the same quarter), and one of the four possible actions listed next may be taken.
3. In the unlikely event that your progress is less than satisfactory in any area of your program, you will receive feedback from the Director of Graduate Training, and in some cases, from the Dean of the Graduate School. There are four ways in which unsatisfactory progress can be communicated to a student. They are, in increasing order of seriousness:

1) a verbal warning from the student’s advisor(s),

2) a written warning from the Director of Graduate Training (“Internal Watch list/Safety net”),

3) a change in the student’s status to “Probation,” or (external/Graduate School)

4) a change in the student’s status to “Final Probation.” (external/Graduate School)

Procedures 1 and 2 are essentially “internal” warnings within the department, whereas procedures 3 and 4 are actions taken by the Dean of the Graduate School.

“Probation” or “Final Probation” status results in a notation on your transcript and in a letter being sent to you by the Dean. Students in each of the “external” categories (3 and 4) will be informed in a letter from the Director of Graduate Training of the steps they must take to return their standing to that of a student in good standing. A student is not usually dropped from the University unless he/she has spent at least one quarter in the status of “Final Probation.” Students in Probation or Final Probation status are less likely to receive assignments as teaching assistants (see “TA Assignment Procedures” on page 57).

4. At the request of any faculty member, Supervisory Committee, or individual student for him- or herself, the Graduate Training Committee will review the academic status of any graduate student and will make any appropriate recommendations.

5. You should receive your annual evaluation in mid-summer. Should you have questions about your evaluation, see your advisor or the Director of Graduate Training.
B. V. SUPERVISORY COMMITTEE

Your Supervisory Committee’s roles are to guide you in the preparation of your graduate program, to conduct your General Examination, and to conduct your Final Examination.

1. Composition of the Supervisory Committee: You must set up a Supervisory Committee consisting of at least four and not more than seven members. This Committee must be officially formed at least four months prior to the time the request for the General Exam is presented to the Graduate School. It is advisable to have one or more members over the minimum number to assure a necessary quorum for meetings and examinations. The following are considerations for composition of the committee:

   a) Members of the committee must be appointed Graduate Faculty. One or two members may be appointed who are not on the Graduate Faculty, if the majority of the members are Psychology Graduate Faculty members, and if a CV is provided to the Graduate Program Advisor for the non-Graduate Faculty member. Not every faculty member is a member of the Graduate Faculty, although most are. Some new assistant professors, lecturers, and research associates are not. If in doubt, ask the person you are considering having your committee, check with the Psychology Graduate Program Office, or call the Graduate School’s Student Services Office at 206-543-8720. You may also check the following website: http://www.grad.washington.edu/gradfac/

   b) A majority of your members must be from your major area, e.g., Clinical, Behavioral Neuroscience, etc. Normally, at least three of your members are core faculty in the Psychology Department, but members of other departments are also eligible.

2. When to Form Your Supervisory Committee: Your supervisory committee should be formed either at the end of your first year or as early as feasible in your second year in the program. It is advisable to form this committee early so that your committee members can have a voice in the curriculum you follow in preparation for your General Examination (see “General Examination” section on page 26.)

3. Procedures for the Formation of Your Supervisory Committee:

   a) Get an “Application for Ph.D. Supervisory Committee” form from the Graduate Program Office, by emailing Jeanny (jeanny@uw.edu).

   b) Discuss your committee with each potential member and get a signature on the form for each member who is willing to serve on the committee. An e-mail concurrence may be attached to the request form in lieu of a signature.

   c) Return the completed form with signatures or emails to the Psychology Graduate Program Office. After the Graduate Program Coordinator evaluates the representation on your proposed committee, an official request will be prepared and sent to the Graduate School.
4. **Graduate School Representative (GSR):** You are expected to find a Graduate School Representative who is from a field other than Psychology and who does not have any conflicts of interest with you or your Chair. Budgetary relationships, personal relationships, primary or joint appointments in common with primary or adjunct appointments or research and/or publication relationships between the GSR and either the student or the committee chair are examples of possible conflicts of interest. The GSR represents the broad concerns of the Graduate School. The role of the GSR includes monitoring the conduct of the student’s exams, resolving conflicts, and facilitating communications between committee members and the student. The GSR is charged with the additional responsibility of reporting directly to the Dean of the Graduate School on the content and quality of the General and Final Examinations. The main function of the GSR is to ensure that the process allows for fairness to all parties. **The GSR is currently a voting committee member.** Please see page 23 for information on locating a GSR.

5. **Changing (Reconstituting) Your Committee:** Within reason, it is possible to change the members of your committee. For example, if your dissertation focus has changed, a different committee member may be more appropriate. The Graduate School will not honor requests to change the GSR if the reason for the change is a scheduling difficulty. If you and your advisor decide that a change is needed, follow the steps outlined below.

   a) Email Jeanny and ask for a “Request for Supervisory Committee Reconstitution” form.
   b) Indicate the changes to be made, and your reasons for making these changes.
   c) Get the signatures of any members who are being added to, or removed from, the committee. An e-mail concurrence may be attached to the request form in lieu of a signature.
   d) Return the completed form with signatures or emails to the Graduate Program Office. After Jeanny evaluates the change(s) proposed, an official request will be prepared and sent to the Graduate School.

6. **Meetings with your Supervisory Committee**

   a) As early in your second year as feasible, you should meet with your Supervisory Committee to plan the course work, reading, and other activity you will undertake in preparation for your General Examination, which is normally taken during the 3rd year.
   b) The committee (a minimum of 4—the chair, the GSR, and any two other members of your supervisory committee) will meet for the oral portion of your General Examination.
   c) Normally, a meeting is held to approve your dissertation proposal. The GSR is not required at this meeting, only at the General Exam and at the oral defense of the Dissertation (Final Exam).
   d) The committee (a minimum of 4—the chair, the GSR, and any two other members of your supervisory committee) will meet for your Final Examination, during which you will defend your dissertation.
   e) Other meetings may be scheduled as you and the chair of your committee deem necessary.
   f) The GSR does not need to be present at routine supervisory meetings (e.g., to plan a course of study). The GSR is required to be present at the General Exam and at the oral defense of the Dissertation (Final Exam).
Finding a GSR (Graduate School Representative)

The GSR (Graduate School Representative) is a required member of your supervisory committee. This person has to be a member of the Graduate Faculty (not all faculty fit this) and they must have an endorsement that allows them to chair a supervisory committee (again not all graduate faculty fit this). This person should have some familiarity with the type of research that you intend to do (although this is not critical). They must be independent of your committee chair, e.g., they cannot have appointments in the same department as the committee chair and they can’t be on the same grants. The role of the GSR is to assure that the committee holds the student to a high enough standard to maintain the reputation of the University and enforces rules and procedures in a way that is totally fair to the individual student.

The student is responsible for identifying a faculty member who is willing to serve as their GSR. This can be done in a number of ways. One way is to talk with your advisor and other Psychology Department-based committee members and/or to other faculty in your area seeking their suggestions for a good GSR. Talk to students, especially those who are finishing, about who they have as their GSR. Sometimes, though, the people known best in the department are not available for another committee appointment.

The Graduate Faculty Locator is another source of ideas about who to approach for your committee. The Graduate Faculty Locator is found at:

http://www.grad.washington.edu/gradfac/Default.asp

If you are looking for ideas of who you might ask, the “search by Research/Scholarly Interest” is the way to go. Type in various descriptors that reflect your research focus, e.g., “memory,” “nutrition,” “adolescence.” If no names come up try another topic area. All the people whose names come up in such a search are members of the graduate faculty, but not all have the chair endorsement needed to be a GSR. Only those whose names are followed by an asterisk (*) can serve as your GSR. Once you have possible names, check out their department websites to see what you can learn about their research focus. If they look good, talk to your advisor and psychology committee members to see if they know the possible GSR. If all looks good, contact the prospect briefly explaining your research focus and asking if you can meet to discuss the possibility of them joining your committee as GSR.

READING COMMITTEE

The Reading Committee is a subset of your Supervisory Committee and must be appointed separately.

You should form your Reading Committee when you are close to defending your dissertation. The purpose of this committee is to read the dissertation and agree that you are ready to defend it in an oral (Final) examination. Choose any three members of your supervisory committee (including the Graduate School Representative) who will agree to be on the committee. They will read the various drafts of your dissertation, make comments and suggestions for improvement, and sign the Doctoral Dissertation Supervisory Committee Approval Form (http://www.grad.washington.edu/students/etd/phd-approval-form.pdf). Your entire supervisory committee must give approval to schedule the Final Examination and sign the exam warrant after your defense. See the section on Final Examination (page 28) for details on forming this committee.
B. VI. MASTER’S DEGREE

The Psychology Department has an approved, **thesis only**, Master's Degree option that can be completed along the way toward the Ph.D. and is not a requirement of the Department. You may, however, set a requirement to include a Master's degree in your Plan (see Annual Plan on page 5, or its template on page 67).

In the quarter in which you expect to complete a Master's degree, you must submit a Master’s request to the Graduate School on-line at the following address: [http://www.grad.washington.edu/mygrad/student.htm](http://www.grad.washington.edu/mygrad/student.htm). You will be notified automatically if you meet the basic Graduate School requirements. If not, you will be notified of any contingencies to be met before a warrant may be issued or the degree is awarded. The warrant will be emailed to you by Jeanny. Any two members of your supervisory committee, or your advisor and one other graduate faculty member, are required to sign the warrant for your Master's Degree. The signed warrant must be returned to the Graduate Program Advisor in Guthrie 127 by the end of the quarter (Friday of Finals Week).

Your Master’s request is good for one quarter only. If you do not submit your thesis for the Master's degree by the last day of the approved quarter, you must notify the Graduate Program Advisor and re-apply on-line during the next quarter.

**Requirements for the Master's Degree** - [http://www.grad.washington.edu/students/masters/index.shtml](http://www.grad.washington.edu/students/masters/index.shtml)

1. At least 36 credits must be completed
   - All courses numbered 400-799 that are numerically graded 2.7 and above, or have a grade of Satisfactory or Credit (‘S’ or ‘CR’) count toward the 36 credit total. 499 courses are not counted in the 36 credit total.
   - Courses graded less than 2.7 do not count towards the 36 credit total.
   - At least 18 credits must be in courses numbered 500 and above.
   - 18 credits must be numerically graded in department approved 400-level courses accepted as part of the major and in 500-level courses. This excludes 499 and transfer credits.
   - No more than 6 graduate level quarter credits can be transferred from other academic institutions to count toward the 36 credit total.
   - No more than 12 UW Graduate Non-matriculated credits can be applied to the 36 credit total.
   - No more than 12 credits derived from any combination of UW Graduate Non-matriculated credits and transfer credits can be applied to the 36 credit total.
   - If a student repeats a non-repeatable class, only one set of credits counts toward the 36 credit total.

2. A minimum cumulative GPA (grade point average) of 3.00 is required for a graduate degree at the University

3. The Master's Degree Request must be filed according to posted quarterly dates and deadlines ([http://www.grad.washington.edu/students/dates.shtml](http://www.grad.washington.edu/students/dates.shtml)).

4. Must complete all degree requirements within six years
   - The timeframe/clock begins on the first day of the quarter that the Graduate Student uses a course to satisfy degree requirements when he/she is coded as either a Graduate Non-Matriculated student (Department Code with class 6) or as a Graduate Student (Department code with class 8) in the department to which he/she is admitted.
   - UW Graduate Non-matriculated credits used towards the 36 course credit total are counted in the six years.
   - Quarters spent On-Leave and out of status are counted in the six years.
5. Must maintain registration through the end of the quarter in which the degree is conferred or, if eligible, pay the Graduate Registration Waiver Fee within 14 days following the last day of the quarter in which all degree requirements were met.

6. Thesis track students are required to take a minimum of 9 thesis credits in their 36 credit total.

7. Thesis Track students are required to submit their acceptably formatted thesis online via the UW Electronic Thesis/Dissertation (ETD) Administrator Site (http://www.etdadmin.com/washington) by 11:59 p.m. PST on the last day of the quarter (Friday of Finals Week).

8. Your signed warrant and signed Master’s Supervisory Committee Approval Form (http://www.grad.washington.edu/students/etd/thesis-approval-form.pdf) must be submitted Jeanny (signed warrant) and the Graduate School (signed approval form) by 5:00 p.m. PST on the Monday following the last day of the quarter (Friday of Finals Week) in order for you to receive your degree within the same quarter. You are then eligible to participate in UW graduation ceremonies if you so desire.

9. **There are no required fees.** You have the option to register your copyright via ProQuest for a fee. If you want to order bound (paper) copies of your document, you may do so through the UW Copy Centers or through ProQuest. Questions should be directed to the UW Copy Centers or to ProQuest at 1.800.521.0600, ext. 77020 – available 8:00 a.m. – 5:00 p.m. EST, Monday through Friday (excluding U.S. holidays).

10. If the thesis is submitted online after the quarter ends, you must register for the following quarter or utilize the Registration Fee Waiver option (pay $250 instead of registering—this is usually the option for a student who is in his/her last quarter), which allows you up to 14 days after the last quarter to submit your thesis (http://www.grad.washington.edu/area/regwaiver.html) for an M.S. conferred the following quarter. Please talk with Jeanny before choosing this option. The Graduate School strictly enforces the deadline for dissertation submission and the enrollment requirement.

11. View complete Final Submission Instructions including Electronic Thesis/Dissertation (ETD) online: http://www.grad.washington.edu/students/etd/info.shtml
B. VII. GENERAL EXAM

1. The General Exam is a requirement of the Graduate School. The General Catalog states that you should take your General Exam when your background of study and preparation is sufficient to justify undertaking the examination. Although there may be more than one part to the examination (See page 27), the only requirement from the Graduate School is an oral examination attended by at least four members of your committee, including the Chair and the GSR (See page 23). Your entire committee should be given the opportunity to participate in setting both the format and the content of your exam.

2. You must have completed two years of graduate study and be well along in your course requirements before you take the General Examination. The Graduate School requires that all coursework, including departmental requirements, be completed at this time. Exceptions may be granted with the signed approval of your advisor.

3. You must have formed a Supervisory Committee at least four months prior to taking your exam.

4. You must be registered at the UW for a minimum of 2 credits for the quarter in which you complete the General Examination.

5. You should plan to take the General Exam as early as feasible in the 3rd year of study. Any student who has not passed the General Examination prior to the beginning of the fourth year of study may be recommended for Probation. If you have not passed the General Examination by the beginning of the third quarter of your fourth year, you may be recommended for Final Probation. (Exception: Students in the Clinical areas will have a nine-month extension of these deadlines.)

6. You must schedule the oral part of the examination. Rooms can be scheduled via PsyCal. Then, arrange a date and time for the exam that is agreeable with all your committee members. Forward these confirmation emails to Jeanny. Submit your request online: http://www.grad.washington.edu/mygrad/student.htm. She must have every committee member’s acknowledgement that your exam is occurring before she will approve your general exam request. Please submit your request at least three weeks before your intended date. Email confirmations that do not state date/time/location will not be accepted. Everyone on your committee must agree that you can schedule your exam, even if a member is not attending.

7. The exam warrant is available via pdf which Jeanny will then email to you. On exam day, print and take it to your exam. The warrant is signed by all committee members present (minimum of four required) at the exam upon satisfactory completion and returned to the Psychology Graduate Program Office.

8. The Graduate Program Office will submit the outcome to the Graduate School. If this is filed by the last day of the quarter you will be designated as a doctoral Candidate (Ph.C.) for that quarter. Otherwise you become a Candidate at the end of the following quarter (that is, if you complete your exam during a school break, your Ph.C. will be awarded at the end of the following quarter). You will be eligible for your Level 2 raise once the Graduate School awards your Ph.C. status. Keep this in mind as you schedule and complete your exam.

9. If you do not pass, the exam must be rescheduled.

10. The General Examination and Final Examination may not be taken in the same quarter. You may take the General Examination one quarter and take the Final Exam the next.
The format of general exams varies among Areas and among individual students.

**Reading List/Written Exam/Oral Exam:** This is the most common format. If this format is chosen, the student should start by consulting all members of his/her Supervisory Committee about the breadth and depth of the exam, and the range of topics that will be covered. Several months before the exam, a reading list should be prepared, with inputs from the Advisor and all Committee members. When the student feels he/she has sufficient mastery of the subject matter on the reading list, the Advisor requests questions for the written part of the exam from all Committee members. The Advisor compiles the exam and gives it to the student on a pre-specified date, with a pre-specified due date. The student's answers are then distributed to all members of the Committee. If the Committee members agree that the answers are satisfactory, the student schedules the oral portion of the exam. Successful performance at the oral exam completes the General Examination.

**Clinical General Exam Requirements:** The Clinical and Child Clinical Areas have a fixed format and content for the general exam. Four things are required (taken from the current Clinic Training Manual):

In order to successfully pass generals four things are required:

1. A written publication-quality empirical article conducted after beginning graduate school at the University of Washington. The student should have played a key role, both conceptually and analytically, in preparing the study on which the article is based, and the student should be first or sole author. This study will usually be the student's second year project. However, in cases where the second year project is not publication-worthy, another piece of work can be used to meet this requirement. The requirement is that students will have to submit the article to a peer-reviewed journal for review.

2. A comprehensive written review of the literature on a topic of the student's choosing, based on consultation with the student's advisor and committee. This review would ideally be in the form of a Clinical Psychology Review or Psychological Bulletin article. The paper should be in the 30-50-page range and should include a critical review of the relevant literature, discuss important theoretical and methodological issues in that topic area, and address future directions in which empirical and theoretical development should proceed.

3. A formal written research proposal that will be the basis for the doctoral dissertation. The proposal will typically be in the same area as the literature review paper, but it may also be in a different area, reflecting the student's current research interests. In the latter case, the dissertation research proposal should include a review of the relevant literature on the new topic. This review need not be as comprehensive as the literature review in (Requirement 2), but it needs to be at least at the level of a literature review for a major journal article or NRSA/NSF proposal and demonstrate that you know the background literature. A first draft of the proposal should be distributed to the committee at least three weeks prior to the examination date to ensure the opportunity to incorporate feedback into the final proposal.

4. An oral defense of the literature review paper (Requirement 2) and the dissertation research proposal (Requirement 3), planned in consultation with the chair and other members of the committee. This oral defense before the student's doctoral committee will include both a presentation by the student and a period of questioning from the committee.

**Protocol for papers to your committee:** Check with your committee members to see if they would like a hard copy of general exam materials and dissertations. Some may be satisfied with an electronic version, whereas others would rather not have to print large documents or would prefer a hard copy to write on.
B. VIII. DISSERTATION AND FINAL EXAMINATION

The dissertation and defense of it, in the Final Examination, are the final requirements for the Doctoral Degree. These requirements are undertaken after you have received Candidate status, i.e., passed your oral General Examination at least one quarter previously. The dissertation should demonstrate “original and independent investigation and achievement [and]... should reflect not only mastery of research techniques, but also ability to select an important problem for investigation.”

1. You must complete a minimum of 27 credits of dissertation research (800) distributed over a minimum of three quarters. No more than 10 credits of 800 are allowed per quarter. At least one of these quarters should be after you have passed your General Examination. Your Final Exam cannot take place in the same quarter as your General Exam.

2. As you near completion of your dissertation, obtain the signatures/emails of three members of your Supervisory Committee whom you would like to be on your Reading Committee. Request the necessary form from the Graduate Program Advisor (G-127) and return the completed form with approvals to her. An official request will be submitted to the Graduate School for approval. The Graduate School will then confirm the Reading Committee by sending an email. This has to be done before you schedule your Final Examination. (See page 23)

3. To schedule your Final Examination, arrange a day and time agreeable with your entire supervisory committee (not just the Reading committee, but everyone). Reserve a room via PsyCal. A minimum of 4 members, one of whom is the Graduate School Representative (GSR), and one of whom is the chair, must be present at the examination. Forward these confirmation emails to Jeanny.

4. Submit your request online: http://www.grad.washington.edu/mygrad/student.htm. Jeanny must have every committee member’s acknowledgement that your exam is occurring before she will approve your final exam request. Please submit your request at least three weeks before your intended date. (NOTE: This timeframe differs slightly for Spring quarter exams due to the Commencement Brochure’s advance printing deadline.) Email confirmations that do not state date/time/location will not be accepted. Everyone on your supervisory (not just reading) committee must agree that you can schedule your exam, even if a member is not attending.

5. The exam warrant is available via pdf which Jeanny will then email to you. On exam day, print and take it to your exam. The warrant is signed by all committee members present (minimum of four required) at the exam upon satisfactory completion and returned to the Psychology Graduate Program Office. You should also bring 1 print-out of the “Doctoral Dissertation Supervisory Committee Approval Form” (http://www.grad.washington.edu/students/etd/phd-approval-form.pdf) to get signed as well. You will then deliver the signed approval form to the Graduate School by 5:00 p.m. PST on the Monday following the last day of the quarter (Friday of Finals Week). See #9 below for Final Submission instructions.

6. Submit your dissertation online through the UW Electronic Thesis/Dissertation (ETD) Administrator Site (http://www.etdadmin.com/washington), by 11:59 p.m. PST on the last day of the quarter (the Friday of Finals Week) within the quarter that you defended or by the Friday of Finals Week in the quarter immediately following (See page 30 for the Department’s Policy on Dissertation Submission). You must be registered at least part-time for the quarter in which you defend and submit your dissertation (if they are happening in separate quarters). If the dissertation is submitted online after the quarter ends, you must register for the following quarter or utilize the Registration Fee Waiver option, which allows you up to 14 days after the last quarter, to submit your dissertation (http://www.grad.washington.edu/policies/general/reqwaiver.shtml) for a Ph.D. conferred the following quarter. Please talk with Jeanny before choosing this option. The Graduate School strictly enforces the deadline for dissertation submission and the enrollment requirement.

7. The Graduate School requires that the University publish your dissertation in adherence with strict formatting guidelines. A document entitled “Policy and Style Manual for Theses and Dissertations” (http://www.grad.washington.edu/students/thesis-dissertation/index.shtml) is available on the
Graduate School webpage and must be followed to the letter. Failure to meet the formatting requirements may mean retying portions of the dissertation. If you wait until the last minute to have this checked, you may have to enroll for another quarter just to turn in your dissertation! Don’t let this happen to you.

8. **There are no required fees.** You have the option to register your copyright via ProQuest for a fee. If you want to order bound (paper) copies of your document, you may do so through the UW Copy Centers or through ProQuest. Questions should be directed to the UW Copy Centers or to ProQuest at 1.800.521.0600, ext. 77020 – available 8:00 a.m. – 5:00 p.m. EST, Monday through Friday (excluding U.S. holidays).


**Requirements for Doctoral Degree which must be met before a Final Examination will be scheduled**

1. Completion of a program of study and research as planned by the graduate program coordinator in the student's major department or college and the Supervisory Committee. At least 18 credits of course work at the 500 level and above must be completed prior to scheduling the General Examination.

2. Presentation of 90 credits, 60 of which must be taken at the University of Washington. With the approval of the degree-granting unit, an appropriate master's degree from an accredited institution may substitute for 30 credits of enrollment.

3. Numerical grades must be received in at least 18 quarter credits of course work taken at the UW prior to scheduling the General Examination. The Graduate School accepts numerical grades in approved 400-level courses accepted as part of the major, and in all 500-level courses. A minimum cumulative GPA of 3.00 is required for a graduate degree at the University.

4. Creditable passage of the General Examination. Registration as a graduate student is required the quarter the exam is taken and candidacy is conferred.

5. Preparation of and acceptance by the Dean of the Graduate School of a dissertation that is a significant contribution to knowledge and clearly indicates training in research. Credit for the dissertation ordinarily should be at least one-third of the total credit. The Candidate must register for a minimum of 27 credits of dissertation over a period of at least three quarters. At least one quarter must come after the student passes the General Examination. With the exception of summer quarter, students are limited to a maximum of 10 credits per quarter of dissertation (800).

6. Creditable passage of a Final Examination, which is usually devoted to the defense of the dissertation and the field with which it is concerned. The General and Final Examinations cannot be scheduled during the same quarter. Registration as a graduate student is required the quarter the exam is taken and the degree is conferred.

7. Completion of all work for the doctoral degree within ten years. This includes quarters spent On-Leave or out of status as well as applicable work from the master's degree from the UW or a master's degree from another institution, if applied toward one year of resident study.
8. Registration maintained as a full- or part-time graduate student at the University for the quarter in which the degree is conferred (see detailed information under Final Quarter Registration). (Exception for Clinical Students only – see Final Exam before Internship, page 31)

9. A student must satisfy the requirements that are in force at the time the degree is to be awarded.

Submission of Dissertation to the Graduate School after Defense

In most cases, the student will submit their dissertation and signed “Doctoral Dissertation Supervisory Committee Approval Form” (http://www.grad.washington.edu/students/etd/phd-approval-form.pdf) to the Graduate School and receive their Ph.D. in the same quarter as their defense. If that is not possible, the student must submit their dissertation and approval form to the Graduate School no later than the last day of the quarter following the quarter in which they defend.

Examples:

• Student’s final examination is during Winter Quarter, the dissertation would be submitted to the Graduate School by the last day of Winter Quarter (Friday of Finals week) but no later than last day of Spring Quarter (Friday of Finals week) of the same academic year. The approval form is due by 5:00 p.m. PST on the Monday following the last day of the quarter (Friday of Finals Week) for either Winter or Spring, depending on the student’s timeline.

• Student’s final examination is during Spring Quarter, the dissertation would be submitted to the Graduate School by the last day of Spring Quarter (Friday of Finals week) but no later than last day of Autumn Quarter (Friday of Finals week) of the same academic year. The approval form is due by 5:00 p.m. PST on the Monday following the last day of the quarter (Friday of Finals Week) for either Spring or Autumn, depending on the student’s timeline. Whether the submission will be in Summer or Autumn quarter will be determined in consultation with the Supervisory Committee.

Please Note: a student must be registered for the quarter in which they defend AND for the quarter in which they submit their dissertation and approval form to the Graduate School. The only exception is when the student opts to pay a late fee and submits their dissertation and approval form to the Graduate School within 14 days of the end of the quarter in which they successfully defended the dissertation.

The date of degree award will be the quarter the dissertation and approval form is submitted to the graduate school, not the quarter of the defense.
Clinical Students: The APA requires a PRE-DOCTORAL INTERNSHIP for a clinical degree. If your Ph.D. is conferred prior to completion of internship, that would violate APA regulations. When it comes time for licensing, you may find yourself ineligible. The next few sections are meant for you!

FINAL EXAM (Dissertation Defense) BEFORE OR DURING the beginning of INTERNSHIP OPTION

If you take your final exam (defend your dissertation) before you go on internship or towards the beginning of internship (usually the first summer or sometimes the autumn quarter), you have only one choice for turning in the final draft and approval form to the Graduate School:

You must submit a Petition to the Dean to waive the registration requirement at the time of dissertation and approval form submission. This petition must include a timetable for completion of the internship and submittal of the dissertation/approval form. Then you, your advisor, or a trusted friend holds onto the signed approval form (Jeanny will keep the signed warrant, she'll hold onto the other materials if you ask) – until the final quarter of your internship, or the following quarter. Once your internship has been successfully completed, you should get a letter from your internship supervisor stating that this is the case and send copies to both the Clinical Director and the Graduate Program Advisor in the Psychology Department. You then return, submit the paperwork to the Graduate School, and get your degree. (Or have that trusted friend submit the paperwork for you in your absence.) Registration is NOT necessary at the time of dissertation submission, provided that your petition has been approved.

ONLINE PETITION TO THE DEAN

http://www.grad.washington.edu/mygrad/student.htm

FINAL EXAM (Dissertation Defense) AFTER INTERNSHIP OPTION

If you do not take your final exam (defend your dissertation) before you go on internship, you must be registered for a minimum of two credits in the quarter in which you do defend. This requires enrollment for a minimum of two credits.

The cost will be around $1282 (WA residents) or $2507 (non-WA residents) for the minimum two credits.

IMPORTANT

The soonest you can receive your degree is when you complete your internship hours and where it falls in the Academic Calendar. Then the degree is conferred at the END of the quarter. This becomes crucial when you have a job that begins in September and requires the Ph.D., but your degree is not effective until December! As soon as you have been placed, find out the END of your internship so you can start planning ahead.
Spring Hooding and Commencement Ceremonies, Post-docs, and Jobs

Students who are on internship often wish to participate in the Department's spring Hooding and the campus-wide Commencement Ceremony. Although, according to both APA and University regulations, you cannot formally receive your degree before the internship is completed and the dissertation and approval form are turned in to the Graduate School, you can participate if you obtain a letter from your internship director stating that you will successfully complete your internship on (date) by the end of spring quarter in order to participate in hooding and commencement activities. At commencement, you will receive an empty diploma cover, and the diploma itself will be conferred after you've completed all requirements.

A related issue occurs when a job or postdoctoral appointment requires that the degree be completed. In such instances, the letter from the internship director, plus one from the Director of Clinical Training stating that you will finish all degree requirements by the closing date of the internship, has been sufficient to start jobs and postdocs that begin before the next degree conferral date. This is another good reason to make every effort to defend your dissertation before the internship year ends (and, even better, before it begins).

In either of these instances, please provide three copies of the internship director's letter for (1) the Director of Clinical Training, (2) the Graduate Program Advisor, and (3) your advisor.

These requirements and others, can be found at the Graduate School's Student Services website: http://www.grad.washington.edu/area/currstuds.htm

Please remember that in most cases departmental requirements take precedence over the minimal requirements listed by the Graduate School.
B. IX. TEACHING AND RESEARCH EXPERIENCE

Your graduate experience should involve training in research and in teaching. Adult and Child Clinical students also receive specific training in clinical methods and ethics. It is important to include all of these elements in your training program.

Research Training:
All students are expected to acquire research skills. Your advisor(s) will play a major role in guiding your research training. Talk with your advisor as soon as possible to develop a plan for your first year of research. Students (other than those in the clinical areas) must complete a research project and present it at the departmental Research Festival at the end of their first year of study. Clinical students present their research at the Research Festival at the end of their second year in the program. All research conducted by graduate students must have a faculty sponsor, typically your advisor. Your research training should be an ongoing activity throughout your graduate career.

Teaching Training:
A teaching portfolio that reflects a variety of teaching experiences will be invaluable to those students aiming for positions at institutions that emphasize undergraduate teaching and/or research/teaching-based universities. Teaching skills are also beneficial for anyone who plans to present talks at research meetings and/or train graduate students in research. You should plan your teaching training in the same way you plan your research preparation.

Teaching experience is ideally gained by undertaking a progressive series of teaching experiences. The following graduated plan is the ideal:

1. TAing a course without sections, such as Psych101.
2. TAing a course with section meetings for which the TA is responsible for facilitating discussions, planning and presenting some course material and/or conducting reviews of lecture material.
3. TAing a course in which the TA gives an extensive lecture to the entire class in addition to the usual responsibilities for section meetings.
4. TAing a course with multiple weekly section meetings developed and conducted by the TA, such as Psych 209.
5. TAing a lab course within your area of study. While many of these labs have predetermined syllabi, the TA has a great deal of freedom in determining how the material is presented and how student progress is assessed.
6. Serving as an independent course instructor. This role can be undertaken as instructor of a course regularly taught within the department or it may involve the development of an entirely new course. Such positions require that a student have successfully passed their General Exam and have previous training in teaching most often gained by classroom experience and in a course in pedagogy. (Such a course -- Psych 537: Teaching of Psychology -- is offered every other year by Michael Passer, typically in Spring Quarter. The Graduate School also offers GRDSCH 610: Teaching Mentorship, http://www.grad.washington.edu/students/courses/index.shtml)

Following this ideal plan is not always possible due to scheduling conflicts and funding uncertainties. But it is to your advantage to seek all types of teaching experiences especially those requiring greater involvement and independence.
Teaching Portfolio: You should keep careful records of all your teaching experiences noting the tasks you performed for each course. Syllabi for the courses and any course materials you develop (review sheets, exams, etc.) should be included in your portfolio. Student and instructor evaluations of your performance should be sought for each course and included in your portfolio.

While this may seem like busy work as you begin the process, the portfolio will serve you well as you apply for jobs and move up the academic ladder.

Syllabi and reading lists of courses you take but do not TA should be kept in a separate file. These will be useful if you are ever asked to develop a similar course. Clinical students will need such information if they apply for licensure.
C. AREAS OF STUDY AND AREA COURSE REQUIREMENTS

C. I. DEPARTMENTAL REQUIREMENTS

The Department of Psychology has course requirements for all graduate students. They are:

1. **Orientation**: Psych 500 A (1 credit) & **Psychology Proseminar**: Psych 500B (1 credit)
   First year students are required to take Psych 500A, Psychology Orientation. This course is held at the end of September, during the week prior to the official start of the academic year. All first year students are also required to register for Psych 500B, Proseminar in Psychology their first three academic quarters and recommended thereafter. These occur throughout the year at a regularly scheduled time.

2. **Statistics and General Methodology**: During the first year, you must successfully complete (accomplished by achieving a grade of at least 2.7) or place out of (and replace with higher level courses) two basic statistics courses and two laboratories:
   - Psych 522 Laboratory in Statistical Computation I
   - Psych 523 Laboratory in Statistical Computation II
   - Psych 524 Introduction to Statistics and Data Analysis
   - Psych 525 Linear Models and Data Analysis

   In addition, students in most Areas are required to take one or more additional courses in statistics, mathematics, or computational science. These courses are specified by the individual Areas (see next few pages).

3. **Area Course Requirements**: All students are required to take a set of 6 or more courses, as required by the individual Areas (see next few pages). Some of these are specific courses, whereas others are left open. Any courses not pre-specified by the Area should be chosen, in consultation with your Advisor and Co-Advisor, to broaden and deepen your understanding of your chosen research field. These courses can be selected from anywhere on campus, within or outside the Psychology Department.

   When appropriate, students are encouraged to use these courses to broaden their perspectives within Psychology by taking Core Concepts courses in Areas outside their own. Suggestions for appropriate out-of-area Core Concepts courses are made by most of the individual Areas (See next few pages).

4. **Seminars and Advanced Seminars** (including Colloquium): All students are strongly encouraged to attend a Seminar (Psych 550-558) as specified by their Area, and some areas require attendance (see next few pages). Students are also required to register for and attend the **Departmental Colloquium** (Psych 550A) their first three quarters, and recommended thereafter. In order to receive credit, students will need to complete a brief survey after the talk; forms will be provided at the lecture hall.

5. **Substitutions**: In consultation with their Advisors and Co-Advisors, students are encouraged to work out a coherent program of coursework that serves their goals. Substitutions for required courses can be requested by including the substitutions and a rationale for them in your Annual Plan. The signed Annual Plan should then be submitted to your Graduate Training Committee Representative for review.
Due to APA accreditation requirements, substitutions are more constrained in Clinical and Child Clinical than in other Areas. Requests for substitutions in these Areas should be vetted with the Director of Clinical Training.

6. **Supervisory Committee.** Your Supervisory Committee will review your coursework at the time of your General Exam, and may recommend or require additional courses.

**Additional Course Requirements:** Beyond these Departmental requirements, your Area, advisor, and Supervisory Committee will recommend or require additional coursework designed with your stated goals in mind.

All required coursework in these areas should be taken for a grade, unless the course itself is offered only on a credit/no credit (CR/NC) basis. **As stated by the Graduate School, at least half of your program must be in courses 500 or above.**

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**Area Representatives - Graduate Training Committee 2011-2012**

<table>
<thead>
<tr>
<th>Area Representations</th>
<th>Area Rep (GTC)</th>
<th>Area Coordinator (Head)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Behavior</td>
<td>David Barash</td>
<td>Joe Sisneros</td>
</tr>
<tr>
<td>Adult Clinical</td>
<td>Jane Simoni</td>
<td>Jane Simoni</td>
</tr>
<tr>
<td>Behavioral Neuroscience</td>
<td>Jaime Olavarria</td>
<td>Jeansok Kim</td>
</tr>
<tr>
<td>Child Clinical</td>
<td>Lynn Katz</td>
<td>Kevin King (interim)</td>
</tr>
<tr>
<td>Cognition and Perception</td>
<td>Ione Fine</td>
<td>Geoff Boynton</td>
</tr>
<tr>
<td>Developmental</td>
<td>Jessica Sommerville</td>
<td>Betty Repacholi</td>
</tr>
<tr>
<td>Social Psychology &amp; Personality</td>
<td>Sapna Cheryan</td>
<td>Cheryl Kaiser</td>
</tr>
<tr>
<td>Quantitative</td>
<td>Brian Flaherty</td>
<td>Brian Flaherty</td>
</tr>
</tbody>
</table>

Graduate Student Representatives: Amanda Gilmore, Bjorn Hubert-Wallander
C. II. AREA REQUIREMENTS

In addition to the Departmental course requirements, the individual Areas may add requirements. Following are the current requirements by Area.

**Animal Behavior**

For Animal Behavior students, Departmental requirements #2, #3, and #4 are augmented as follows:

2. **Statistics/Mathematics/Computational courses.** No fifth quantitative course is required at the present time.

3. **Area course requirements.** All Animal Behavior students are required to take the following three courses:

   - Psych 502  Core Concepts in Animal Behavior (required)
   - And at least two from the following:
     - Psych 503  Core Concepts in Behavior Genetics (as of 2011-2012 currently not being offered in near future)
     - Psych 505  Core Concepts in Neuroethology
     - Psych 562  Evolutionary Psychology

   **The Area also requires three additional courses**, selected to broaden and deepen your understanding of your research specialty. These courses should be chosen in consultation with your Advisor and Co-Advisor. They can be additional Core Concepts courses in any Area, or other courses chosen from anywhere on campus, within or outside the Psychology Department.

The following Out-of Area Core Concepts courses may be particularly appropriate for Animal Behavior students:

   - 504 - Core Concepts in Behavioral Neuroscience
   - 506 - Core Concepts in Cognitive Neuroscience
   - 513 - Core Concepts in Biological Basis of Development

4. **Seminars and Advanced Seminars.** All Animal Behavior students are required to take at least three quarters of Psych 551, Seminar in Animal Behavior.

All Animal Behavior students are strongly encouraged to participate in additional Seminars and Advanced Seminars, both within and outside their Area, throughout their graduate careers.
Behavioral Neuroscience (BNS)

For BNS students, Departmental requirements #2, #3, and #4 are augmented as follows:

2. Statistics/Mathematics/Computational course. No fifth quantitative course is required by BNS at the present time.

3. Area course requirements. All BNS students are required to take 8 courses, as follows:

All four of the following course (mandatory):
Psych 421 Neural Basis of Behavior (Fulfilled if comparable undergrad course has been taken and earned an “A”)
Psych 504 Core Concepts in Behavioral Neuroscience (1 Quarter)
NeuBeh 502 Introduction to Neurobiology: Sensory & Motor Systems
NeuBeh 503 Introduction to Neurobiology: Cognitive and Integrative Neuroscience

Plus one of the following courses (mandatory):
NeuBeh 501 Molecular & Cellular Neurobiology (This course has been modified)
Conj 531 Biophysics of Nerve, Muscle & Synapse (This course has been modified and might be assigned as new course number)

Plus three additional Psychology courses selected from the following:
Psych 565 Quantifying Brain Structure

No more than one of the following undergraduate courses:

Psych 423 Sensory Basis of Behavior
Psych 424 Vision and Its Physiological Basis (will be changed to grad course; thus moved to below list)
Psych 426 Neurobiology of Learning and Memory
Psych 427 Behavioral Endocrinology
Psych 430 Development of Brain Connections
OR courses in BIOLOGY, COMPUTER SCIENCE (etc) related to BNS (the student will need an approval by his/her advisor)

One or more of the following courses:

Psych 502 Core Concepts in Animal Behavior
Psych 503 Core Concepts in Behavior Genetics (as of 2011-2012 currently not being offered in near future)
Psych 506 Core Concepts in Cognitive Neuroscience
Psych 513 Core Concepts in Biological Basis of Development
Psych xxx Vision and Its Physiological Basis
OR other ‘related’ Psych and NeuB courses (preapproval required by the advisor)

4. Seminars and Advanced Seminars. Both Seminar in BNS (Psych 552A) and at least one Journal Club (e.g., Learning & Motivation, Auditory, etc; Psych 552B) are required every year, and strongly recommend every quarter until graduating.

In addition, all BNS students are required to take at least one Advanced Seminar (usually 542, Advances in Behavioral Neuroscience), chosen in consultation with your Advisor and Co-Advisor.

All BNS students are strongly encouraged to participate in additional Seminars and Advanced Seminars, both within and outside their Area, throughout their graduate careers.
**Quick Listing of All Required Courses for Clinical Psychology**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Sec A</td>
<td>1 credit</td>
<td>Psychology Orientation (register 1st quarter only)</td>
</tr>
<tr>
<td>500 Sec B</td>
<td>Total of 3 credits</td>
<td>Proseminar (register AWS qtrs during 1st year)</td>
</tr>
<tr>
<td>550 Sec A</td>
<td>Total of 3 credits</td>
<td>Psychology Colloquium (register AWS qtrs during 1st year)</td>
</tr>
<tr>
<td>591</td>
<td>Total of 2 credits</td>
<td>Issues in Clinical Psychology (register A&amp;W qtrs during 1st year)</td>
</tr>
<tr>
<td>524</td>
<td>4 credits</td>
<td>Intro to Stats. &amp; Data Analysis (must register also for lab: Psych 522)</td>
</tr>
<tr>
<td>522</td>
<td>2 credits</td>
<td>Lab. in Statistical Computation I (required for those taking Psych 524)</td>
</tr>
<tr>
<td>525</td>
<td>4 credits</td>
<td>Linear Models &amp; Data Analysis (must register also for lab: Psych 523)</td>
</tr>
<tr>
<td>523</td>
<td>2 credits</td>
<td>Lab. in Statistical Computation II (required for those taking Psych 525)</td>
</tr>
<tr>
<td>517</td>
<td>3 credits</td>
<td>Core Concepts in Systems of Psychotherapy</td>
</tr>
<tr>
<td>560</td>
<td>2-30 credits total</td>
<td>Research Strategies (lab-based research seminar; sign up whenever offered by your advisor and you are participating in lab meetings)</td>
</tr>
<tr>
<td>580</td>
<td>3 credits</td>
<td>Minority Mental Health</td>
</tr>
<tr>
<td>586</td>
<td>3 credits</td>
<td>Clinical Personality Assessment</td>
</tr>
<tr>
<td>587</td>
<td>2 credits</td>
<td>Clinical Methods: Interview</td>
</tr>
<tr>
<td>588</td>
<td>2 credits</td>
<td>Clinical Methods: Ethics</td>
</tr>
<tr>
<td>589</td>
<td>Total of 8 credits</td>
<td>Clinical Supervision (2nd year students must register for AWSS)</td>
</tr>
<tr>
<td>593A</td>
<td>Var. credit (1-6 cr/qtr)</td>
<td>Clinical Practical/Colloquium** (A - 2nd yr students – Coll. attend. req’d)</td>
</tr>
<tr>
<td>593B</td>
<td>Var. credit (1-6 cr/qtr)</td>
<td>Clinical Practical/Colloquium** (B - 3rd yr and above)</td>
</tr>
</tbody>
</table>

**Required for all students seeing clients in the clinic.**

**APA-Required Breadth Requirements**

As an APA-accredited program, we adhere to mandated requirements for demonstrated breadth of knowledge in areas outside of the clinical specialty. Specifically, students must complete coursework in the following areas: (1) biological aspects of behavior; (2) cognitive aspects of behavior; (3) social aspects of behavior; (4) human development, and (5) individual differences (e.g., personality). Courses offered within the clinical area do not satisfy these requirements. For example, a course in child psychopathology will not satisfy the developmental breadth requirement, nor will a course in cognitive therapy satisfy the cognitive requirement. Since licensing boards scrutinize graduate school transcripts to make sure these breadth requirements have been satisfied, it is recommended that whenever possible, you satisfy the requirement with a major course (i.e., a Core Concepts in...or Advances in...course) offered by faculty in other major areas of the department. Highly specific courses (e.g., courses in psychopharmacology or fMRI techniques for “biological bases”) do not meet the APA “broad and general” course requirement. Likewise, Psych 550-level seminars do not satisfy this requirement. Non-clinical courses in other departments may sometimes satisfy a breadth requirement. If in doubt, consult with the Director of Clinical Training.

**Additional Requirements for Adult Track Students**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>519</td>
<td>5 credits</td>
<td>Core Concepts in Psychology of Behavior Change</td>
</tr>
<tr>
<td>511</td>
<td>3 credits</td>
<td>Core Concepts in Personality (fulfills APA individual differences breadth requirement)</td>
</tr>
<tr>
<td>518</td>
<td>5 credits</td>
<td>Core Concepts in Behavior Disorders</td>
</tr>
</tbody>
</table>

**plus......**

One course each in *Social, Cognitive, Developmental, Individual Differences* (satisfied by 511, above), and *Physiological Psychology* (see APA breadth requirements above)

One of the following courses***: 515 Core Concepts in Personality and Social Development, 571 Child Psychopathology or 572 Child Treatment

One Outside Practicum (must register for Psych 597 – Field Work; see Appendix C from the current Clinic Training Manual)
Two courses in Assessment:
586    Clinical Personality Assessment
and a choice of three:
576 (w/ 590 practicum), 578 (w/ 590 practicum), or 579 (Behavioral Assessment)

Please note that training in cognitive assessment is required as a basis for neuropsychological assessment training, certain outside practica, and internship assignments. Ideally, students in our program will have training in personality, cognitive, and behavioral assessment.

***Psychology 571 and 572 cannot be used as out-of-area developmental classes. (see Out-of-Area requirements).

Additional Requirements for Child Track Students

553    6 total Seminar in Child Clinical Psychology (required AWS qtrs for 1st & 2nd year)
571    5 credits Child Psychopathology
572    4 credits Approaches to Child Treatment
576    5 credits Assessment of Intelligence (must register for Psych 590 also)
590    2 credits Practicum in Psych. Assessment (required for those taking 576)
573    5 credits Psychological Assessment of Children
531    4 credits Research Methods in Clinical and Community Psychology

plus......

Two Outside Practica (must register for Psych 597; see Appendix C from the current Clinic Training Manual)
At least one treatment seminar.
One additional quantitative methods course.

Out-of-Area Requirements

The Director of Clinical Training has no official say over what is required or offered in other areas in the Psychology Department. In general, courses used to fulfill within-area requirements may not also be used to fulfill out-of-area requirements. In addition, courses taken at previous institutions toward another degree (e.g., a master’s degree) may not be used toward fulfilling course requirements for the Ph.D. at the University of Washington.

For Adult clinical students, six or more courses must be taken from curriculum offerings outside the clinical area. Five of these courses must meet the APA curriculum guidelines for “breadth of scientific psychology.” Therefore, students must complete one “broad and general” course each covering biological, cognitive, affective, developmental, individual differences, and social aspects of behavior, plus at least one course in psychological measurement (see next section). The balance of the six-or-more courses is to be determined by mutual agreement between the student and co-advisors or supervisory committee. These courses should be selected with an eye toward developing cohesive themes of subspecialty expertise pertinent to the student’s future research and clinical endeavors.

For Child clinical students, the out-of-area coursework consists of the three core developmental courses listed below, which also serve to meet the aforementioned APA guidelines for one course each in social, cognitive, and physiological psychology. One 400-level course on the same topic may be substituted for the following courses.

Psych 513    Core Concepts in Biological Basis of Development (4)
Psych 514    Core Concepts in Early Cognitive and Linguistic Development (4)
Psych 515    Core Concepts in Personality and Social Development (4)
APA Competency Areas

According to current regulations of the APA Commission on Accreditation, students in accredited programs must develop doctoral-level competency in the following domains of psychological science and application:

1. Biological aspects of behavior
2. Cognitive aspects of behavior
3. Affective aspects of behavior
4. Human development
5. Social aspects of behavior
6. Individual differences/personality
7. History and systems of psychology (hence the history readings in Psych 591)
8. Psychological measurement
9. Research methodology
10. Techniques of data analysis
11. Psychopathology
12. Theories and techniques of assessment and diagnosis
13. Theories and methods of intervention
14. Theories and methods for evaluating the efficacy of interventions
15. Professional ethics and standards
16. Theories and methods of supervision
17. Theories and methods of consultation
18. Issues of cultural and individual diversity relevant to all of the areas above

As a program, we are expected to provide coursework and training in all of the above areas, and to foster “attitudes essential to lifelong learning, scholarly inquiry, and professional problem solving.” (Colloquia and seminars are one vehicle for the latter.)

Licensure considerations. State licensing boards expect your transcript to reflect formal coursework in all of the above areas. Our clinical curriculum covers all of the topics relevant to the clinical and professional domains. Areas (1) through (6) are the “breadth” areas that are satisfied by coursework in other areas of the department (history and systems being covered in Psych 591) and should be taken very seriously if you expect to get licensed. As noted elsewhere, graduate “Core Concepts” and comprehensive “Advances in…” courses offered by other areas of the department will pass muster, but highly specific courses (e.g., courses in psychopharmacology or fMRI techniques for “biological bases”) do not meet either APA or most licensing board requirements. Licensure applicants are routinely asked to provide copies of the course syllabi in areas where there are questions, so by all means save copies of every course syllabus you ever receive, even in your clinical courses. One issue we sometimes have to deal with is designated “semester hour” requirements in certain states, which can cause problems because of our quarter system. You’ll need to demonstrate that your course is as comprehensive as a semester course (they are, which is why you’re always feeling overwhelmed), and you’ll need your syllabus for this as well.

Other Requirements:

Psych 800 – 27 Minimum Required Credits in Dissertation Research

A one-year APA-approved predoctoral internship or its equivalent
Cognition/Perception

For Cognition/Perception students, Departmental requirements #2, #3, and #4 are augmented as follows:

2. Statistics/Mathematics/Computational courses. In addition to the four courses required by the department, Cognition/Perception students are required to take one additional quantitative course, within or outside the Department. This course should be selected in consultation with your Advisor and Co-Advisor.

3. Area course requirements. Cognition/Perception students are required to take the three Cognition/Perception Core Concepts courses:

- Psych 506 Core Concepts in Cognitive Neuroscience
- Psych 507 Core Concepts in Cognitive Psychology

AND

- Psych 508 Core Concepts in Perception
- OR
- Psych 488 Boynton’s Topics in Vision
- OR

To be determined with your advisors and GTC Rep.

The Area also requires three additional courses, selected to broaden and deepen your understanding of your research specialty. These courses should be chosen in consultation with your Advisor and Co-Advisor. They can be additional Core Concepts courses in any Area, or other courses chosen from anywhere on campus, within or outside the Psychology Department.

The following out-of Area Core Concepts courses may be particularly appropriate for Cognition/Perception students:

- Psych 504 Core Concepts in Behavioral Neuroscience
- Psych 510 Core Concepts in Social Psychology
- Psych 514 Core Concepts in Cognitive and Linguistic Development
- Psych 515 Core Concepts in Personality and Social Development

4. Seminars and Advanced Seminars. First year Cognition/Perception students are required to take three quarters of Psych 555, Seminar in Cognition/Perception.

All Cognition/Perception students are strongly encouraged to participate in additional Seminars and Advanced Seminars, both within and outside their Area, throughout their graduate careers.
For Developmental students, Departmental requirements #2, #3, and #4 are augmented as follows:

2. **Statistics/Mathematics/Computational courses.** In addition to the four courses required by the Department, Developmental students are required to take Psych 529, Advanced Research Methods OR another substantive statistics course that is relevant to your research. Your advisor and co-advisor must approve your chosen course. Please note that Methods courses do not meet this additional developmental area statistics requirement.

3. **Area course requirements.** Developmental students are required to take the three Developmental Area Core Concepts courses:

   - Psych 513  Core Concepts in Biological Basis of Development
   - Psych 514  Core Concepts in Early Cognitive and Linguistic Development
   - Psych 515  Core Concepts in Personality and Social Development

   These courses are usually offered once every year or once every two years. Students will typically complete these courses during their 1st and 2nd year in the program.

   The Area also requires three additional substantive courses, selected to broaden and deepen your understanding of your research specialty (note: lab meetings, journal clubs and other 1 credit seminars do not meet the requirement. Likewise, taking a grant writing course or a course designed to help you develop your teaching skills is excluded from this). These courses should be chosen in consultation with your Advisor and Co-Advisor. These can be additional Core Concepts courses in any area of Psychology, or any other courses (graduate or undergraduate) within or outside the Psychology Department.

   The following out-of-Area Core Concepts courses may be particularly appropriate for Developmental students, depending on the student's research specialty:

   - Psych 503  Core Concepts in Behavior Genetics (as of 2011-2012 currently not being offered in near future)
   - Psych 504  Core Concepts in Behavioral Neuroscience
   - Psych 507  Core Concepts in Cognitive Psychology
   - Psych 510  Core Concepts in Social Psychology
   - Psych 511  Core Concepts in Personality

   There are no Core Concepts courses in Child Clinical, but the following may be of interest:

   - Psych 543 - Advances in Child Clinical Psychology
   - Psych 571 - Child Psychopathology

4. **Seminars.** First year and all Pre-Generals Developmental students are required to take Psych 556, Seminar in Developmental Psychology on a quarterly basis.

   All Developmental students are strongly encouraged to participate in additional Seminars and Advanced Seminars, both within and outside their Area, throughout their graduate careers.
Quantitative

For Quantitative students, Departmental requirements #2, #3, and #4 are augmented as follows:

2. Statistics and General Methodology: In the first year, all Quantitative students must successfully complete (or waive) the Department's two quarter statistics sequence. Students waiving these two courses must replace them with other quantitative courses. Please note that all credit requirements of the Graduate School apply and if fewer credits are taken for replacement courses of Psych 522, 523, 524 and 525, those credits need to be made up elsewhere.

3. Area Course Requirements: Within the quantitative area, additional coursework will largely focus on statistical, mathematical and/or other methodological topics. These courses should be selected to support the student's research emphases. For example, a student focusing on psychometrics might take measurement, confirmatory factor analysis and structural equation models, and other similar courses. A student focused on computation might choose courses on programming, optimization and Bayesian statistics.

In addition to statistical, mathematical, computational and/or other methodologically focused coursework, Quantitative area course requirements will also typically include two substantively focused courses (e.g., theories of addiction, social determinants of health, cognitive development). This substantively focused coursework is designed to help students develop substantive expertise that provides a context for their quantitative research. Faculty with expertise in the particular substantive areas may be ideal co-advisors and/or committee members. As with the quantitative courses, these substantively focused courses may be drawn from across the University.

Given these requirements, most quantitative students should expect to take no less than 12-18 credits of quantitative coursework beyond the requirements in #2 and no less than 8-12 credits in substantively oriented courses.

In rare circumstances and with advisor and co-advisor approval, a quantitative student may forgo the substantive oriented coursework in order to focus on mathematical and theoretical quantitative research. These students should expect to take no less than 20-25 course credits.

All Quantitative students are expected to discuss their course plans with their advisors and committee, and at their discretion, other relevant faculty (e.g., other Quantitative faculty or Center for Statistics and the Social Sciences faculty). These discussions should begin early (first quarter of study) and continue as needed.

4. Seminars. Quantitative students are required to enroll and participate in the Psychology Department's Quantitative Brown-bag (Methodology Mondays; Psych 558). Additionally, Quantitative students are strongly encouraged to attend CSSS seminars as well as relevant seminars in Statistics, Biostatistics, CSDE and elsewhere on campus.
Social/Personality

For Social/Personality students, Departmental requirements #2, #3, and #4 are augmented as follows:

2. Statistics/Mathematics/Computational courses. In addition to the four courses required by the Psychology Department, Social/Personality students are required to take one additional quantitative course, within or outside the Department.

3. Area course requirements. Social/Personality students are required to take the two Social/Personality Core Concepts courses:

- Psych 511 Core Concepts in Personality

The Area also requires four additional courses, selected to broaden and deepen your understanding of your research specialty. These courses should be chosen in consultation with your Advisor and Co-Advisor. They can be additional Core Concepts courses in any Area, or other courses chosen from anywhere on campus, within or outside the Psychology Department.

4. Seminars. Social/Personality students are required to take one departmental Seminar (Psych 550 - 558) every quarter throughout their graduate careers. Psych 557, Seminar in Social/Personality, is required at least once per year.

Students are strongly encouraged to participate in additional Seminars and Advanced Seminars, both within and outside their Area, throughout their graduate careers.
C. III. OTHER SPECIALTY PROGRAMS

In some cases, concentrations of work have been developed outside of the Department’s Area structure. Two current specialty programs are listed below. Consult the advisor if you are interested in these programs.

Quantitative Minor (coordinated by Brian Flaherty) undergoing revision for 2011-2012

The quantitative minor denotes that a graduate student has fulfilled statistical, methodological and/or mathematical training beyond basic department and area requirements. The quantitative minor allows students to focus on statistical methods, research design and mathematical modeling.

Coursework for the quantitative minor is in addition to Psych 524 & 525 (and their associated labs, 522 & 523) or equivalent courses. In order to be admitted to the Quantitative minor, 524 and 525 must each be passed with a GPA of 3.5 or higher. Please note that labs, software classes or workshops cannot count toward the minor. A total minimum of 20 credits is needed for this minor.

Some areas require an additional quantitative course beyond the department requirements. Courses satisfying an area requirement may also count toward the quantitative minor.

Four additional quantitative courses (for a minimum of 12 credits) are required for the minor. Courses may be selected from the following list of courses, or proposed to the quantitative faculty for consideration. In order to count toward the minor, these four courses must be taken for a grade (i.e., not taken CR/NC), must include appreciable hands-on work performed individually by the student, and the student must obtain a 3.3 GPA or higher in each. Record your progress with the “Documentation of Completion of the Quantitative Minor” handout available from the Graduate Program Advisor.

A provisional list of Quantitative courses offered at UW:
http://web.psych.washington.edu/areas/quantitative/QuantPsychRecCourses.pdf

Please note that not all courses on this list count toward the minor, as some are only offered C/NC or otherwise do not meet the minor requirements. If you find a course that belongs on this list, please contact one of the Quantitative Area faculty about adding it.

Details on the Minor and the application can be found here:

Graduate students interested in pursuing the quantitative minor should let the Graduate Program Advisor know.

Diversity Science Specialization

The goal of this specialization is to provide graduate students throughout the Psychology Department with a vehicle through which they can augment their understanding of human behavior through coursework and training that articulates and assesses: (1) the differing perspectives of diverse groups and how these perspectives intersect; (2) the synergistic effects associated with increased recognition and embracing of diversity; (3) the consequences associated with resistance to embracing diversity; and (4) the ways in which psychological theories and services can be developed and applied in ways that usefully and positively impact diverse communities. We consider human diversity as referring to groups of people who experience themselves as differing on one or more of a variety of dimensions including race, culture, ethnicity, age, gender, sexual orientation, economic class, and disability status. Students who complete the requirements for this specialization are expected to 1) understand how the experiences of diverse
populations have been or could be reflected in research relevant to their major area of study and 2) have sufficient understanding of the relationship between diversity and psychological issues that they can readily utilize such information in teaching courses in one or more areas of psychology.

Requirements

1. Successful completion of at least three courses which focus on the relationship between diverse populations and some aspect(s) of psychology.
   a. At least two of these courses must be offered through the psychology department at the 400 or 500 level. Department courses which meet the diversity specialization requirements will be labeled as such by the faculty offering the courses on a quarter by quarter basis.
   b. One of the required courses may be taken outside the Psychology Department. This course can be selected from a pre-approved list of diversity related courses or the student may seek the approval of a Diversity Science faculty member to use an unlisted course to fulfill this requirement.
   c. All students working towards the Diversity Science Specialization must enroll in the Diversity Science Brownbag (Psych 557) offered in Winter quarter at least once.

2. After the completion of required coursework, the student will prepare a capstone paper or presentation demonstrating their expertise and understanding of diversity issues in psychology. This paper may take one of 3 forms:
   a. a critical review of research on diverse populations in their area of scholarly interest  OR
   b. a research proposal for or empirical paper reporting original studies assessing the relationship between diverse populations and a psychological phenomenon or issue relevant to the students scholarly interests  OR
   c. a prospectus for a course related to diversity science that the student might teach during their career.

The paper will be reviewed and approved by 2 members of the diversity specialization faculty. Each course must have a passing grade. Record your progress with the “Documentation of Completion of the Diversity Science Specialization” handout available from the Diversity Science Specialization website (below).

Details on the Specialization and the application can be found here:

http://web.psych.washington.edu/diversity/DSpec.html

Graduate students interested in pursuing the diversity science specialization should let the Graduate Program Advisor and the Diversity Science area (psychdsc@u.washington.edu) know.
D. POLICIES AND PROCEDURES

D. I. WHOM TO SEE FOR WHAT YOU NEED

During your graduate career you will occasionally have the need to draw upon the services and facilities offered by the Psychology Department. The faculty and other graduate students usually help you discover the ins and outs of locating these potential services. The following list of the staff and their responsibilities is included to give you an idea of whom to talk to as your needs as a graduate student change and develop.

Sheri J.Y. Mizumori, Chair (G-121, 5-9660)
e-mail: mizumori@uw.edu
♦ For problems not solvable, or solved by anyone else.
♦ Schedule an appointment through Beth Rutherford (G-121, 5-8035, bethr@uw.edu)

Beth Rutherford, Assistant to the Chair (G-121, 5-8035)
e-mail: bethr@uw.edu
♦ Schedules appointments for the Chair (Sheri Mizumori)
♦ University and Departmental policies
♦ Assists Human Subjects Coordinator (Frank Smoll) in tracking/monitoring of Human Subjects Applications/Exemptions.
♦ Bearer of a wealth of information on all aspects of the department

Nancy Kenney, Associate Chair & Director of Graduate Training, Graduate Program Coordinator (GPC) (G-306, 3-2563) Please see page 6.
e-mail: nkenney@uw.edu

Jeanny Mai, Graduate Program Advisor, GPA (G-127, 3-9329) Please see page 7.
e-mail: jeanny@uw.edu

Michele Jacobs, Administrator (G-119, 5-2027)
e-mail: mjacobs@uw.edu
(If Michele is on vacation, see Susan Carpenter-Brandt)
♦ Maintenance or repairs needed in Guthrie Hall and the Annexes
♦ Security problems in Guthrie Hall and the Annexes
♦ Questions concerning space allocations (academic, research, and operations)
♦ Liaison with Personnel Office
♦ Telecommunications/Ethernet questions
♦ Issues building permits
♦ If you can’t find someone to answer your questions, she can usually help

Susan Carpenter-Brandt, Associate Administrator (G-129, 3-8879)
e-mail: sbrandt2@uw.edu
(If Susan is on vacation, see Michele Jacobs)
♦ Monitors state funded budgets and does projections
♦ Maintains detailed files on departmental expenditures
♦ Monitors Fellowship Awards, Endowment accounts and departmental gift accounts. Answers questions concerning institutional allowance funds (i.e., small amounts of money for dissertation research)
♦ Assistant to the Administrator: handles immediate problems in her absence
♦ Checks budgets on all outgoing proposals, maintains files on all proposals submitted
Information regarding grant proposals re: fringe benefits, indirect costs, proposal application materials
Monitors majority of externally and UW funded research grants and contracts
General questions or problems related to grants

**Margaret Cheng**, Fiscal Specialist (G-137, 6-5275),
e-mail: marcheng@uw.edu

- Assistant to Susan Carpenter-Brandt
- Questions concerning purchasing supplies/equipment for grant use
- Questions on travel covered by grants (if you are employed as an RA on a grant)
- Prepares travel paperwork
- Book airfare for the Department
- Procard and CTA reconciliation
- Budget reconciliation
- Follow-up on receipts for gift cards which were charged to Procard
- Handles all purchase order requests, including supply orders
- Petty Cash Custodian: handles Petty Cash reimbursements: advises whether purchases may be reimbursed under Petty Cash. (Margaret Cheng and Mike Hollinger share Petty Cash responsibilities)

**Mike Hollinger**, Fiscal Specialist (G-130, 3-6121)
e-mail: mikeph@uw.edu

- Assistant to Susan Carpenter-Brandt
- Petty Cash Custodian: handles Petty Cash reimbursements: advises whether purchases may be reimbursed under Petty Cash.
- Answers questions about how labs should use their petty cash funds
- Answers questions about allowability of purchases on grant budgets
- Handles all purchase order requests, including supply orders
- Backup for preparing travel and reimbursements
- Oversees reconciliation and corrections to fiscal transactions on grant budgets
- (Margaret Cheng and Mike Hollinger share Petty Cash responsibilities)

**Merly Jones**, Payroll Coordinator (G-126, 3-3366)
e-mail: merlej@uw.edu

- Prepares payroll forms and has a complete listing of your departmental employment and service records
- Answers questions concerning payroll checks for TAs and RAs
- Supervises distribution of payroll checks
- Reference Station (University policies and procedures)
William Kaplan (G-119A, main office, 3-2640)  
e-mail: wkaplan@uw.edu  
♦ Questions concerning mail delivery to Guthrie  
♦ Exam and other class material processing for TAs  
♦ Office machine servicing (Xerox, Fax)  
♦ Problems with the copy machines  
♦ Keys to rooms in Guthrie and Annexes  
♦ Overnight Express mail service  
♦ Copy System Administrator: issues copy accounts and updates copy user numbers for access to departmental copy machines  
♦ Course entry codes for variable credit classes (Ψ600, Ψ700, Ψ800)  
♦ Equipment Check Out (laptops, cameras, projectors, etc)  
♦ Facilities issues if Michele Jacobs is unavailable

Betty Johanna, Colloquium Coordinator, Development Assistant, and Publicity Maven (G-136, 6-5274)  
e-mail: bjohanna@uw.edu  
(If Betty is on vacation, see William Kaplan)

♦ Psychology Colloquium Series lectures: scheduling, logistics, publicity. Talk to her if you want to bring a speaker to campus.  
♦ Advice or help with publicity, catering, room reservations, transportation, etc. for other events.  
♦ Editor of in-house e-newsletter. Send items to psynews@uw.edu.  
♦ Works with College of Arts & Sciences on fund-raising.  
♦ Process monetary and in-kind donations to the department. (Not grants.)  
♦ Combined Fund Drive coordinator.  
♦ Maintains bulletin boards in Guthrie lobby and in hallway outside Guthrie 121.

Kim Arbios, Course Scheduling Coordinator (G-122, 3-1469)  
e-mail: karbios@uw.edu  
♦ Schedule rooms for review sessions  
♦ Keep forecast of future classes  
♦ Remind faculty to order text books. Only order deskcopies for faculty.  
♦ Order text book desk copies  
♦ Office hours publication  
♦ Send reminders for course evaluation packets  
♦ Course Description Editor

Undergraduate Advising Office  (G-119A, 3-2698)  
♦ Carrie Perrin, Director, cyoung@uw.edu  
♦ Vicky Burke, Academic Advisor, burkev@uw.edu  
♦ Tracy Maschman Morrissey, Academic Advisor, tmasch@uw.edu

Advising Office staff work with undergraduate students in a variety of ways, including:  
♦ Academic planning for current and prospective psychology majors  
♦ Assistance and referral for students experiencing academic and other challenges  
♦ Graduate school and career planning  
♦ Connecting students with resources to complement their academic programs (undergraduate research, community based fieldwork, study abroad, departmental honors program, peer tutoring and student leadership)
Technical Support Services Staff  (G-28, Basement, 3-8281)

Doug Kalk, Senior Computer Specialist (G-28, 3-8281)
e-mail: dougkalk@uw.edu
♦ Computer hardware and software support
♦ Hardware/software integration

Rich Ball, Senior Computer Specialist (G-28, 3-8281)
e-mail: richb@uw.edu
♦ Computer hardware and software support
♦ Departmental equipment checkout and return
♦ Departmental shipping and receiving
♦ Questions concerning A/V and other equipment owned by the department
♦ Departmental equipment inventory

Jon Hauser, Senior Computer Specialist  (G-53, 5-2079)
e-mail: jhauser@uw.edu
♦ Directs operations in the department’s Media Lab (Rm 53), which supports teaching in the department
♦ Supports departmental laptops & other presentation equipment
♦ Provides instruction in presentation, multimedia, and web editing software
♦ System administrator and Consultant for Rat Lab (Rm 51), Human Performance Lab (Rm 55), and Presentation & Lecture Lab (Rm 57)
♦ Assists with first year presentations
♦ Departmental consultant for web-related issues
♦ Departmental Webmaster
♦ Departmental/Clinical Database/Server Administrator

Ombudspersons:  M. Beecher, C. Fagan, M. Linehan

Graduate Training Committee:
Nancy Kenney (Chair)                Nancy Kenney (Director of Graduate Training)
David Barash (Animal Behavior)      Jaime Olavarria (Behavioral Neuroscience)
Jane Simoni (Adult Clinical)        Lynn Katz (Child Clinical)
Ione Fine (Cognition & Perception)  Jessica Sommerville (Developmental)
Brian Flaherty (Quantitative)       Sapna Cheryan (Social & Personality)
Jeanny Mai (Graduate Program Advisor)

Amanda Gilmore & Bjorn Hubert-Wallander (Student Representatives)
D. II. DIVERSITY STEERING COMMITTEE

Diversity Steering Committee
This faculty and graduate-student group oversees and coordinates the various departmental initiatives and interests related to diversity, including those outlined below. For 2011-2012, the graduate student chair is J. Oliver Siy. Yuichi Shoda is the faculty chair. Contact: psychdsc@uw.edu

Who we are: Diversity Science Faculty, graduate and undergraduate students interested in addressing issues regarding diversity in the department.

What we do: The Diversity Steering Committee is an umbrella organization that oversees events and diversity-related initiatives within the psychology department.

Our goals:
1) to support diverse members of the community
2) to address the interest and concerns of students to the psychology department on issues of enrollment, student retention, and curriculum with respect to ensuring a rich, productive and diverse educational experience
3) to support and encourage research on issues of diversity
4) to encourage the development of diversity-related curriculum at both the undergrad and graduate level
5) to oversee the Diversity Science Specialization among graduate students.

Recent Diversity Steering Committee Initiatives:
• Diversity Science Specialization
• Teaching Curriculum Resources
  o Diversity RA
  o Diversity Learning goals
  o Diversity Training for Faculty
• Psych 250 TA (Racism and Minority Groups) duties/support
• High School Visits (Essence of Success)

Graduate Student Committee Members 2011-2012:

<table>
<thead>
<tr>
<th>Name</th>
<th>Area</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teri Kirby</td>
<td>Social</td>
<td><a href="mailto:teriak@uw.edu">teriak@uw.edu</a></td>
</tr>
<tr>
<td>Lori Malahy</td>
<td>Social</td>
<td><a href="mailto:loriwu@uw.edu">loriwu@uw.edu</a></td>
</tr>
<tr>
<td>J. Oliver Siy</td>
<td>Social</td>
<td><a href="mailto:johnsiy2@uw.edu">johnsiy2@uw.edu</a></td>
</tr>
<tr>
<td>Jennifer Wang</td>
<td>Social</td>
<td><a href="mailto:wjen@uw.edu">wjen@uw.edu</a></td>
</tr>
<tr>
<td>Sam Yard</td>
<td>Clinical</td>
<td><a href="mailto:samyard@uw.edu">samyard@uw.edu</a></td>
</tr>
</tbody>
</table>

Undergraduate Representative 2011-2012: Teague Henry, trh3@uw.edu

Interested in becoming a member? Committee meets twice a quarter. Committee sign-ups happen at the end of the year (you will receive a flier in your mailbox).

If you are interested in talking about diversity-related issues involving the Psychology Department, you may contact: johnsiy2@uw.edu

Join their listserv at: https://mailman1.uw.edu/mailman/listinfo/psychdiversity
Minority Student Representation
We currently have 27 graduate students from diverse ethnic backgrounds representing 25% of the graduate student population in the Department. Minority students are found in almost all major areas of the department, although they are most numerous in clinical, child clinical, social, and cognitive psychology.

Minority Faculty Representation
Ana Mari Cauce, Ph.D.  John Miyamoto, Ph.D
Sapna Cheryan, Ph.D.  Sheri Mizumori, Ph.D.
Jaime Diaz, Ph.D.  Jaime F. Olavarria, M.D., Ph.D.
William H. George, Ph.D.  Yuichi Shoda, Ph.D.
Jeansok Kim, Ph.D.  Joseph Sisneros, Ph.D.
Janxin Leu, Ph.D.

D. III. CHANGING AREAS

Occasionally, after some time in our graduate program, a student decides that he or she wishes to transfer to another Area or program within the Department of Psychology. Transfers into the Clinical Area are discouraged and virtually impossible. In any case, such a transfer requires an application process and is subject to the following conditions:

1. The student finds a new faculty advisor within the Area or program to which he or she wishes to transfer. This faculty member must be willing to serve as the student’s advisor and to supervise the student's research in the new Area or program.

2. If the student requesting the transfer was admitted to the department with a promise of financial support and is within the first four years of graduate training, the Area to which the student is transferring assumes responsibility for providing TA or RA support through the remainder of the student's first four years in the department. However, it is assumed that the transfer is in the student's best interest, and the Department as a whole can be asked to assist in solving a support problem if it arises.

3. The faculty of the Area or program into which the student wishes to transfer approve the transfer. Requests for such transfers will be considered by the faculty of an Area or program. Financial support for the transferring student becomes part of the admissions plan for the Area.

A student who wishes to make such a transfer should begin conversations with the Graduate Program Coordinator (Nancy Kenney) as early as possible.
D. IV. ON-LEAVE STATUS

Each quarter (except summer) you must either register for classes or petition for on-leave status. The on-leave petition is found on the website below (“Graduate School On-Leave Information”). Provide your letter (see section below “Psychology Department On-Leave Policy”) to Jeanny as part of the departmental procedures for going on-leave. Then, you can submit your on-leave request online and pay a $25 per quarter fee. The on-leave request window is only good for one quarter at a time. Please submit no later than by the 5th calendar day of the quarter in which you begin your leave period. If you have already registered for that quarter, you must officially withdraw before the first day of classes in order to receive the on-leave status. See [http://www.washington.edu/students/reg/calendar.html](http://www.washington.edu/students/reg/calendar.html) for more details or call 206-543-4000.

International students, please check with your ISS advisor for advice on going on-leave: [http://iss.washington.edu/procedures/drop-and-withdrawl](http://iss.washington.edu/procedures/drop-and-withdrawl)

**Graduate School On-Leave Information**


**Psychology Department On-Leave Policy**

♦ 1 year of leave (4 quarters) will be granted automatically, provided the student is in good standing, the student's primary and secondary advisors and the Director of Graduate Training agrees, and subject to departmental and university restrictions. A letter signed by the student and both primary and secondary supervisors stating the reason for leave and the expected date of return should be given to the GTC representative before the beginning of leave. If the student is not in good standing, arrangements for leave must be made in the same way as for extensions of leave beyond 1 year.

♦ Extensions of leave beyond 1 year will require the following on an annual basis (this process should be initiated 10 weeks before the administrative deadline for the initiation of the desired leave extension (the beginning of the final quarter of the current leave).
  - A meeting with the student’s primary and secondary advisors and the current area GTC representative.

♦ Requests for on-leave extension must be made by the student in a letter written to the area GTC Representative, explaining why an extension to the 1 year limit should be granted and including a proposed date of return.
  - Valid reasons for extended leave would include such factors as temporary medical, personal, financial or family commitments/difficulties that impede performance of typical graduate training responsibilities OR internship/teaching/temporary work opportunities that would significantly further the student’s academic training and professional career. In some cases appropriate documentation may be requested of the student by their supervisor, the GTC representative or the Director of Graduate training.
  - Evidence of a serious intention on the part of the student to finish their PhD including a proposed date of return and a timeline for completion of the remaining training milestones.

♦ The GTC rep or the student’s primary advisor will circulate this letter and an email to all area faculty and to the Director of Graduate Training recommending whether or not leave should be extended. If any member of the area disagrees with this recommendation then the matter will be put to an area vote. If the Director of Graduate Training disagrees with the recommendation then leave will not be granted.
Extensions of leave will not be granted to students who have begun other careers and are unlikely to return to the program.

Please see page 73 for the Template for On-Leave status request letter.

**Procedure for re-enrollment**

UPON EXPIRATION OF YOUR LEAVE period, you may either petition to extend your leave or, if you wish to enroll, simply register for courses before the beginning of the quarter in which you wish to return.

YOU MUST EITHER BE REGISTERED OR OFFICIALLY ON-LEAVE EACH ACADEMIC QUARTER.

Failure to register or extend your leave of absence will result in dropping you from University enrollment. You must then re-apply to the Graduate School and submit a $250 reinstatement fee before the application deadline. Moreover, readmission is not automatic, but must be approved.

If you were registered or officially on-leave during the 3 previous academic quarters, then you need not register or go on-leave for summer quarter. (If you were on-leave the previous summer and all 3 academic quarters as well, then you DO need to register or extend your on-leave status.) However, it is recommended that you notify Jeanny of your plans.

**D. V. GRIEVANCE PROCEDURE**

The Psychology Department is committed to supporting graduate students and working to resolve any problems and/or conflicts that may arise. Students are encouraged to address situations proactively. It is recommended that you attempt to resolve any problems or conflicts informally. At this level, the subject remains confidential.

Depending upon the nature of your concern, the appropriate avenue for addressing the situation may vary. Within the department it may be best to confer with your advisor(s) first. If this is not appropriate, or you do not reach a satisfactory resolution, see your Area Representative, your Area Coordinator (Area Head) or the Graduate Training Coordinator, and finally, the Department Chair. At any time, you may also contact the Departmental Ombudspersons for advice. M. Beecher, C. Fagan, and M. Linehan are the appointed Ombudspersons for 2011-2012.

If necessary, however, a formal complaint may be made in writing. Once a statement is put in writing it becomes part of the record and at that point is available to anyone with an interest in the subject, including those involved in the situation. This can be done either within or outside the department.

If you fail to resolve the difficulties within the department, there are avenues available to you outside the department as well; for example, the Human Rights Education and Research Network (http://depts.washington.edu/hrights/, 425-352-5421) and the Ombudsman for Sexual Harassment (http://www.washington.edu/about/ombudsman/, 206-543-6028). Consult with these outside offices after you have failed to resolve your difficulties within the department.

There is also a detailed grievance procedure in your union contract (http://www.washington.edu/admin/hr/laborrel/contracts/uaw/addons/). Please consult with your local representative if the measures above do not result in satisfaction.
D. VI. UNIVERSITY POLICY REGARDING SCHOLARLY INTEGRITY

Because of the importance of issues of scholarly or scientific misconduct to the operations of the University and because significant expertise is required to address such issues, the University has established an Office of Scholarly Integrity (OSI) under the Vice Provost (http://www.washington.edu/provost/ap/osi/, 206-543-3643). This Office assumes primary responsibility for investigating and resolving allegations of scientific and scholarly misconduct by its faculty, staff, and students. Please refer to Executive Order #61 and to the University Handbook, Volume IV, Part 9, Chapter 1 (http://www.washington.edu/faculty/fac senate/handbook/Volume4.html) and your union contract for further information.

Inappropriate activities include:
- Intentional misrepresentation of credentials
- Falsification of data
- Plagiarism
- Abuse of confidentiality
- Deliberate violation of regulations applicable to research
- Other practices that seriously deviate from those commonly accepted by the scientific community in proposing, carrying out, or reporting results

D. VII. Mentoring Resources for Graduate Students

Mentoring focuses on the human relationships, commitments, and resources that help graduate students find success and fulfillment in their academic and professional pursuits. The following websites lists numerous resources for both students and faculty.

Mentoring Resources for Graduate Students and Faculty
http://www.grad.washington.edu/mentoring/

Guidelines for Good Practice in Graduate Education
http://www.grad.washington.edu/mentoring/good-practice/index.shtml

Center for Instructional Development and Research—Mentoring Resources:
http://depts.washington.edu/cidrweb/resources/mentoringtools.html

Center for Workforce Development
http://www.engr.washington.edu/cwd/

Students are also encouraged to meet with the Director of Graduate Training, or the Chair as appropriate, to discuss mentoring as needed.
E. FUNDING AND MONEY MATTERS

E. I. TA and RA Policy

a. TA Assignment Procedures
Many of these procedures are now governed by the union contract between the UW and the graduate students' representative UAW. For details see:
http://www.washington.edu/admin/hr/laborrel/contracts/uaw/addons/

1. In the fall of each year, the Psychology Department surveys the courses to be taught in the following year and the grants pending and makes an estimate of the number of TA and RA slots likely to be available. This estimate is used, in conjunction with commitments already made to continuing students, in deciding how many new graduate students will be accepted for the following year. Definite offers of support are not made to new students until the funds for each position are assured.

2. Each quarter, all current graduate students and faculty are asked to state preferences for funding and assistance for the following quarter via Catalyst survey. Preferences for Autumn Quarter are collected during Summer Quarter. New first year students serving as TAs are automatically assigned a course.

3. Make sure to submit the TA request Catalyst survey by the deadline listed when the quarterly request email is sent.

4. Based on stated preferences, and funding priorities (see Priorities, page 58), formal appointment offers are made for both TA and RA positions just prior to the beginning of the quarter for which they are effective. It is not possible to make these any further in advance primarily due to the uncertainty of course registration and research funds.

5. Students on Probation. If a student is on External Probation or Final Probation status with the Graduate School, he or she cannot be a candidate for a TA Fellow or Lead TA position. If a student is on internal warn status, he or she can only be appointed to the Lead TA or TA Fellow positions after consultation with, and approval of, the student’s advisor(s) and the Director of Graduate Training. After each meeting of the Graduate Training Committee (GTC), the faculty member in charge of recruiting and assigning the Lead TA and TA Fellow positions will be informed about students who are currently not in good standing (or are in questionable standing) in our program.

SUMMER QUARTER WARNING: The promise of support given to incoming students is for the regular academic year. Summer Quarter operates on a separate budget and is outside of this promise. Therefore, most students have to look elsewhere for summer support. It follows that the TA priority system, being based on the promise of a support letter, does NOT apply to Summer Quarter. The most important criteria in selecting for summer TAs are competence, instructor preference, and student preference.

There are only one-fourth as many Teaching Assistantships available during Summer Quarter as there are during each of the three quarters of the academic year. This does not include several courses taught entirely by senior graduate students. Hence, we can NOT give TAs to all those graduate students who request them for Summer Quarter. You should consult your advisor and the faculty member who heads your area for other possible sources of Summer Quarter financial support.
Graduate students who rely on TAs should, from the beginning of the year, work on alternative sources of summer support. If, for example, you are offered a Research Assistantship that supports you in some but not all of the four quarters, if possible, try to arrange for the RAship during summer quarter as one of those quarters. (See also, Summer Quarter Warning, page 57 and Summer Employment, page 63)

E. I. b. TA Assignment Priorities

Teaching Assistantship assignments are made near the end of the quarter prior to the actual appointment. This process requires students to complete a Catalyst survey on which they specify their requests for TA positions for the following quarter. TAs are then assigned courses by the Director of Graduate Training in collaboration with the Graduate Program Advisor and graduate student volunteers, according to the following criteria: a) the student’s qualifications to teach the course, b) the student’s priority ranking (see below), c) the preferences of the instructor (from among qualified potential TAs) and of the graduate students (from among available courses), and d) the student’s demonstrated teaching ability. The overriding consideration in assigning TAs is the quality and enhancement of instruction.

The following priority system is applied in the TA assignment process:

Priority I  First-year students who were given an explicit promise of support during that year as an inducement to enter the program. These students are top priority for TAs only in the Autumn, Winter, and Spring Quarters of their first year. In Summer Quarter, they are on a par with students in Priority II and III. Only Priority I students are guaranteed a TAship during the academic year.

Priority II  Second-, Third-, and Fourth-year students who were admitted with explicit promises of support or, who were later placed at this priority level by the faculty in their area or program, and who are not on Probation or Final Probation with the Graduate School.

In some cases, Priority III students may be given preference over Priority II students in making TA assignments, e.g., courses requiring special knowledge or skills such as statistics or clinical seminars.

Priority III  Students who were admitted with no promise of support, students beyond their 4th year of study, and students on Probation or Final Probation.

An internal action, i.e., department watch or warn status, does not affect a student’s priority level.

As far as possible, student and instructor requests for positions will be matched within the guidelines shown above. Instructors and students are given up to six choices of requests for appointments. If the first choice request is not possible, attempt is made to provide the second or third choice. As instructors are held responsible for the conduct of courses, every effort is made to provide them with the personnel they request. Any student who is assigned to a class that he or she did not request can contact the Director of Graduate Training to discuss the assignment or request a review of the assignment.

TA Evaluations and Priorities for Future TA Assignments: As the assignment of TAs is primarily to provide undergraduate teaching services, formal evaluation of students in terms of their competence as TAs will be considered in the making of future assignments. All TAs teaching quiz sections must be evaluated by the students in their classes. In addition, instructors will be requested to evaluate their TAs each quarter. Evaluations, along with formal letters of appointment for each TA, will be placed in a separate folder for each student and will be made available for review upon request.
E.I. c. Teaching Experience Requirement

Since the Psychology Department has required that students obtain teaching experience if they wish to receive recommendations for teaching jobs, students requesting TA positions who have not previously held such a position will have some priority over students who have been teaching regularly. This, of course, will be weighed with other factors, including the needs of the course in question.

Evening and summer appointments are of two general kinds: assistant to the instructor of the course in large classes or laboratories; or instructor of the course. In the former case, we restrict the level to the payroll rate determined by the student’s progress in the program (look for salary levels under Appointment Ranks section, page 60). In the latter instance, we appoint the graduate student at the Pre-doctoral Teaching Associate II regardless of program status. For budgetary reasons, we are limited to a very small number of such positions to cover both kinds of appointments.

E.I. d. Research Assistantships

If a student is requested by the Principal Investigator (PI) and wishes to accept the appointment, that student will be awarded the RA position. This is done because PIs are responsible for the conduct of the research. If the PI does not have a particular request, students are sent by the Director of Graduate Training to interview for the position, based on the same priorities that are stated for assigning Teaching Assistantships.

The RAs’ responsibilities are to the PI and the respective research project providing the salary (which may or may not coincide with the student’s own personal research interests). These appointments should never be confused with fellowships which allow the student research freedom.

E.I. e. Fellowships and Traineeships

Clinical Psychology traineeships typically are given to first year students to help them handle a heavy first year course load. Other fellowships and traineeships which may be under Departmental control are awarded by the Chair, after consultation with appropriate faculty and as dictated by the conditions of the fellowship in question.

Graduate students are encouraged to apply for any other advertised fellowship or traineeships for which they are eligible. Watch the Departmental newsletter, or your e-mail, for announcements of awards, internships, etc., being offered by other agencies. See information on-line at: http://www.lib.washington.edu/gfis

In many instances, all or part of the student’s tuition and fees are paid by the fellowship or training grant. Questions concerning payment of tuition should be clarified before the onset of the appointment.
D. II. Payroll Procedures

E. II. a. Payroll

Assignments to TA positions are made on a quarterly basis only. After the TA or RA assignment has been made and the level established, employment forms are prepared by Merly Jones (G-126). The payroll form (Personnel Action Form, PAF) must be completed for all employees. Students for whom this is a new appointment must complete and sign the Employee Personnel Data / Campus Contact Data Form, a W-4 form, a Conviction / Criminal History form, and INS form I-9 (Employment Eligibility Verification).

Income Tax Information. You will receive a W-2 form (statement of income and taxes withheld) in January following the calendar year worked. If you were on the payroll during the months of November or December, your W-2 will be distributed to your mailbox in Guthrie. If you are off the payroll during the last couple months of the calendar year through the time that the W-2’s are issued, then your W-2 would be sent to your permanent address. Please be sure to keep your mailing information current via MyUW.

E. II. b. Paydays and Paychecks

Paychecks for salaried, monthly, and hourly appointees (TAs, RAs, Fellows, Trainees) are issued on the 10th and 25th of each month. Time sheets for hourly employees are to be submitted on the 1st and 16th days of the month, with payday following on the 25th and the following on the 10th of the next month. Checks are picked up by the “home department,” reviewed for accuracy and completeness, and are usually available in the Psychology Department by 11:00 a.m. on the respective payday. Confirmation for those who have direct deposit are available on the UW website at MyUW. Actual paychecks are mailed to the employee’s home address on file.

Each employee has a “home department” where the individual’s composite check, money from all sources and issued each payroll, is sent. Sometimes things go awry and expected paychecks are missing or incorrect. Reasons range from late submission of payroll papers or time sheets, to balkiness of a sickly computer. Any question concerning your paycheck should be directed to the Payroll Coordinator, Merly Jones (G-126). Emergency checks can be arranged, and in most cases take about a week.

E. II. c. Appointment Ranks

The University has two main types of pay scales for TAs and RAs. They can be found in the general catalog under the graduate school appointment section or see: http://www.grad.washington.edu/students/fa/salary-info.shtml for a list of monthly salaries. Below is a summary of our most common appointment ranks.

<table>
<thead>
<tr>
<th>TAs</th>
<th>RAs</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predoctoral Teaching</td>
<td>Predoctoral Research</td>
<td>1st year and up, until you pass generals</td>
</tr>
<tr>
<td>Associate I (PDTAII)</td>
<td>Associate I (PDRAII)</td>
<td></td>
</tr>
<tr>
<td>Predoctoral Teaching</td>
<td>Predoctoral Research</td>
<td>Ph.C. (Candidate) Status Awarded i.e., General Exam Passed</td>
</tr>
<tr>
<td>Associate II (PDTAII)</td>
<td>Associate II (PDRAII)</td>
<td></td>
</tr>
<tr>
<td>Predoctoral Instructor</td>
<td>Predoctoral Researcher</td>
<td>to be determined</td>
</tr>
</tbody>
</table>
The Psychology Department petitioned and received permission to pay our students at a higher level than that of other departments on campus. This is called the variable rate scale and can be found at: http://www.grad.washington.edu/students/fa/salary-info.shtml. As a result, we now have only two (higher) pay levels. The first level will be paid to all students until such time as they pass their general exam. The second level will be paid to all students who have successfully passed the general exam to attain Ph.C. status. To clarify, the second level grade will begin the quarter the Ph.C. status is awarded by the Graduate School. If you complete your generals during a school break, your Ph.C. will be conferred at the end of the following quarter (that is, your raise won’t go into effect for a full quarter). Please keep the quarterly deadlines in mind as you schedule your generals.

Your salary level as an RA is determined by the Principal Investigator (PI) of the grant budget funding your RAship. Factors affecting your salary level include your graduate student classification (see TA appointment ranks above), your duties on the project, and the amount of money available in the grant. Usually, faculty project directors budget sufficient funds to provide for the higher pay levels. You cannot, however, be paid more than your level justifies; you could be paid less. Discuss your salary level with the PI of the grant.

The funding level at which you are hired at the beginning of the quarter is in effect for the entire quarter of your appointment. If you become eligible for the second pay level during the quarter, you will not be promoted to the higher salary until your Ph.C. status is awarded and you hold a TA/RA appointment.

E. II. d. Standard Deductions from TA/RA Paychecks

1. Federal Withholding Tax on salary

2. “Medical Aid” (state accident/health insurance termed “Workingman’s Compensation” to provide for on-the-job injuries.) This deduction is quite small so it is the least painful of these deductions. In cases of injury during the period of your service appointment, contact the Administrator (G-119), who has the appropriate claim forms.

3. Union Dues: All TA/RAs are obligated to pay union dues. These are automatically deducted for employees upon written authorization by the individual employee. Recognized payroll deduction authorization cards may be submitted to the Employer's Payroll Office. Importantly, students who are being paid hourly rates rather than TA/RA appointments may be eligible to stop making dues payments, but it is the sole responsibility of the employee to file a written notice with the Employer's Payroll Office and also to file written notice with the Union (Washington Federation of State Employees, 1212 Jefferson Street, Suite 300, Olympia, Washington 98501) thirty (30) calendar days prior to the effective day of the month following the 30-day period above. See the union contract for more details.

E. II. e. Standard Appointment Periods

1. Teaching assistantships, as stated earlier, are made on a quarterly basis only, and have arbitrary payroll dates which do not coincide with the actual instructional period of the quarter. These payroll periods are as follows:

<table>
<thead>
<tr>
<th>Season</th>
<th>Payroll Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn</td>
<td>Sept. 16 - Dec. 15 (3 months)</td>
</tr>
<tr>
<td>Winter</td>
<td>Dec. 16 - Mar. 15 (3 months)</td>
</tr>
<tr>
<td>Spring</td>
<td>Mar. 16 - June 15 (3 months)</td>
</tr>
<tr>
<td>Summer</td>
<td>June 16 - Aug. 15 (TAs) or June 16 - Sept 15 (RAs)</td>
</tr>
</tbody>
</table>
The TA’s responsibility is to the course and the instructor to whom he/she is assigned for the entire quarter which the above appointment periods represent, not to exceed 220 hours during the pay period hours and excluding the one week of vacation per payroll period as authorized in the union contract. There is now a provision for vacation which should generally be taken during quarter breaks. This does not carry over into future years.

2. Research assistantships can be for any period, but usually follow the quarterly dates as in the TA appointments. The standard practice is to make RA appointments for full or half months, although there is no regulation prohibiting the appointment for irregular periods, in which cases payment is computed on a daily basis from the monthly rate. However, the RA, unlike the TA, is expected to be on duty during the actual period of the appointment, not to exceed 220 hours and excluding the one week of vacation per payroll period as authorized in the union contract.

For further information please consult your union contract at http://www.washington.edu/admin/hr/laborrel/contracts/uaw/addons/

Qualifying for a Tuition Waiver: During Autumn, Winter, and Spring Quarters (the academic year) both RAs and TAs must be employed full time (20 hours per week) and be on the active payroll for at least five of the six pay periods in order to qualify for a tuition waiver. You must also be registered for a minimum of 10 credits per quarter to qualify – see below.

E. III. TUITION AND RESIDENCY

E. III. a. Tuition
Full-time graduate tuition effective 2011-2012 is as follows: resident - $4,300/quarter or non-resident - $8,590/quarter. http://opb.washington.edu/content/tuition-and-required-fees

E. III. b. Residency
If you are currently a non-resident who expects to be eligible for resident status after living here for at least one year, please apply for residency during Spring Quarter of your first year. This is essential for students appointed as teaching or research assistants during their graduate training. Each year the Department is allocated a limited number of non-resident tuition waivers, almost half of which go to first-year students. If the number of non-resident students with TA/RA support exceeds the number of waivers allotted, some graduate students will be required to pay full non-resident tuition.

To obtain resident status, you must submit a formal application. This process takes time and should be started early. The application is available on-line at http://depts.washington.edu registra/forms. Many criteria must be met (such as registering to vote, obtaining a Washington State driver’s license and registering your car.) A list of all the documents needed is available at: the following website: http://www.washington.edu/students/reg/residency.html. Residence applications and further information are also available at the Residence Classification Office, 264 Schmitz Hall (phone: 206-543-5932).

Due to restrictions in granting of residency to out of state “students” by the State of Washington, please pay careful attention to the distinction between stating that you reside in Washington solely for school versus with the intent to live in Washington for other purposes.
E. III. c. Payment of Tuition and Fees

One of the eligibility requirements for holding TA/RA positions is full-time registration of a minimum of 10 graduate credits per quarter. Exception: For Summer Quarter only, the minimum is 2 graduate credits. See: Registration Requirements chart on page 11. If you have a student loan you may be required to register for the full 10 credits during the Summer Quarter as well. If you are unsure, please check with Student Fiscal Services in Schmitz 129 and speak with a counselor. http://f2.washington.edu/fm/sfs/

Most of the tuition and fees will be automatically paid for any TA or RA who is appointed to a 50% or greater position (i.e., 20 hours or more per week). However, you will receive a bill for certain fees that must be paid by Friday of the third week of the quarter. Failure to pay these fees by the deadline will result in an additional "late payment fee" being assessed to your account. See the Academic Calendar or the General Catalog for deadlines and rates. http://www.washington.edu/students/reg/calendar.html

EVEN IF YOUR TUITION BILL IS INCORRECT, BE SURE TO PAY THE REQUIRED STUDENT FEES PRIOR TO THE DUE DATE.

E. IV. SUMMER EMPLOYMENT AND SUPPLEMENTAL INCOME

E. IV. a. Summer Employment

The number of summer TA positions available is nearly one fourth of those available during the academic year. It is, therefore, important for graduate students to plan ahead for alternative funding in the form of RA, fellowship, or traineeship appointments, and even to prepare small research grant applications to such on-campus facilities as the Alcohol and Drug Abuse Institute, the Graduate School Research Fund, etc., by contacting their faculty advisors, training grant directors, and, in the case of grant applications, Susan Carpenter-Brandt, the Associate Administrator. (See page 15, for more information on funding opportunities.)
Template for First Year Planning Meeting

The purpose of this template is to help new graduate students and their advisors prepare for a discussion of the student’s plans for the first year. Be sure to schedule the meeting as soon as possible. Use this template to provoke your thinking, and jot down notes before the meeting. This is also the time to check in with your co-advisor and get his/her thoughts on your plan. A good time to do this is after talking with your advisor but before finalizing the written version of the plan. The final written version is due on Friday of the first week of classes.

Template for signatures:

__________________________________
[Type your name under this line]

__________________________________, Advisor

__________________________________, Co-Advisor

[Type your co-advisor’s name under this line]

1. **Long-term goals**
   
   a. Where do your interests lie within Psychology? (Be as specific as you can.)
   
   b. What are your goals for the coming 10 year period (e.g., after graduate school, do you want to teach? Do research? Work in industry? Postdoc? Other? Undecided, keep XX range of options open?)
   
   c. What new skills/knowledge are most needed to take you toward your goals. Which of them can you acquire this year, and how?

2. **Plans for the coming year**
   
   a. **Research**
      
      I. Research projects to be initiated?
      
      II. Any writing to be done?
      
      III. Research presentations planned (e.g., Journal clubs? Research Festival?)
      
      IV. Clinical students: What is a realistic research plan, given your heavy course load?
b. Coursework (Check the time schedule for conflicts)

I. Required courses to be taken

II. Other courses/seminars to be taken

c. Development of teaching skills

I. Courses you hope to TA

II. Other teaching practice (e.g., Journal club presentations? Other?)

d. Attendance at professional meetings? $$$?

e. Apply for outside funding (grants, fellowships)

3. Advisor and co-advisor

a. Given your goals, are you in the right research group with the right advisor?

b. If you need to change, how and when could it be done gracefully?

c. What about your co-advisor? Any change needed?

d. Will any faculty sabbaticals/leaves interfere with your plans?

4. Mentoring

Mentoring is a critical part of a successful graduate career. This list is meant to be a starting point for a discussion with your mentor.

“Mentors are advisers, people with career experience willing to share their knowledge; supporters, people who give emotional and moral encouragement; tutors, people who give specific feedback on one’s performance; masters, in the sense of employers to whom one is apprenticed; sponsors, sources of information about and aid in obtaining opportunities; models, of identity, of the kind of person one should be to be an academic.” --Morris Zelditch

Over the next quarter I feel the things that would most help me make good progress are in order of importance, where 1 is most important, 10 least (you also can put N/A or list specifics after each item):

___ Regular face-to-face meetings
___ Feedback on written work
___ Feedback on research
___ Discussion of papers/potential research topics
___ Help with talk preparation
___ Career guidance (e.g. networking)
___ Application help (e.g. ref letters, comments on applications)
___ Positive encouragement
___ Mutually setting goals/expectations/timelines
___ Guidance on work/life balance
___ Other
5. Writing up your first year plan

After you have talked to your advisor, check in with your co-advisor for additional suggestions. Then draft a first year plan (say, 1-2 pages in length). Include spaces for three signatures (yours, your advisor’s, and your co-advisor’s), as shown below. Give the draft to your advisor for comments. When the plan is finished, get the three signatures. Make four copies: for yourself, your advisor, your co-advisor, and the Graduate Training Committee (give this one to Jeanny Mai). Nancy Kenney, the Director of Graduate Training, will review the plans for the Graduate Training Committee. Finished plans are due by Friday of the first week of classes (earlier is better).

* * * * * * * * * * * * * * * * * * * *
Template for annual planning/evaluation meeting

The purpose of this template is to help graduate students and advisors prepare for their annual planning/evaluation meeting. We suggest that the student use this template to jot down notes before the meeting. Not all parts of the template will be relevant for all students -- just use the parts that are relevant for you.

1. Template for signatures

<table>
<thead>
<tr>
<th>Annual Plan</th>
<th>Deadline: May 29 to Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Name typed here: ___________ (signature here)_________ Date: ___________________</td>
<td></td>
</tr>
<tr>
<td>Advisor Name typed here: ___________ (signature here)_________ Date: ___________________</td>
<td></td>
</tr>
<tr>
<td>Co-Advisor Name typed here: <strong><strong><strong><strong>(signature here)</strong></strong></strong></strong>_ Date: ___________________</td>
<td></td>
</tr>
</tbody>
</table>

2. Long-term goals

   A. Describe your goals for the coming 5-10 year period (e.g., Do you want to teach? What range of courses? Do research in academia? In another setting? A postdoc? On what topics? Work in industry? Other? Want to keep a range of options open?)
   B. What new skills/accomplishments/knowledge are most needed to take you toward your goals (e.g., writing, speaking, critiquing the literature)? What will you be doing to improve these skills?
   C. Prepare an updated CV (curriculum vitae). Include courses taken, courses TA'd or taught, service, awards, publications, etc. Advanced students might also develop a statement of research and teaching interests.

3. Accomplishments during the past year - (Comparison to last year’s Plan can be very instructive!)

   A. Research
      - Conferences attended
      - Research projects planned/underway/completed
      - Writing underway/completed/submitted/accepted for publication
      - Applications for funding prepared and/or submitted
      - Research presentations (e.g., Research Festival; journal clubs; colloquia; national meetings)
   B. Coursework
      - Required courses taken
      - Other courses/seminars taken
   C. Development of teaching skills
      - Courses TA'd
      - Courses taught
      - Other teaching practice (e.g. journal club presentations, guest lectures, etc.)
   D. Development of writing skills
      - What writing resources have you used? (e.g. writing clubs, Psychology Librarian, faculty writing office hours, etc.)
   E. Development of clinical skills (clinical students only)
      - Clinical practicum training
   F. Milestones met
      - 1st or 2nd year project completed
      - Dissertation proposal accepted?
      - Required coursework completed
      - Dissertation completed?
      - Committee formed
      - Quant minor or Diversity Science specialization?
      - General exam scheduled/taken
      - Other?
   G. Departmental, University, Community, or National service
4. Plans for the coming year

A. Research
- Research projects to be initiated/completed
- Writing to be initiated/completed
- Research presentations planned (e.g., colloquia; invited presentations; talks at meetings)

B. Coursework
- Required courses to be taken
- Other courses/seminars to be taken
- How will these courses help you achieve your long-term goals?

C. Development of teaching skills
- Courses you hope to TA
- Courses you hope to teach
- Other teaching practice (e.g. journal club presentations, guest lectures, etc.)

D. Development of writing skills
- What writing resources do you plan to use? (e.g. writing clubs, Psychology Librarian, faculty writing office hours, etc.)

E. Development of clinical skills (clinical students only)
- Clinical practicum training

F. Milestones to be met
- Complete required coursework
- Schedule/take Generals
- Form committee
- Develop dissertation proposal
- Begin reading for Generals
- Complete dissertation

G. Application(s) for outside funding?

H. Planning for life after Ph.D
- Are you looking for a post doc? Employment in academic setting? Employment outside of the academy?
- What steps will you take toward finding the right position for you?

I. Departmental, University or National service (optional, but start thinking about this)

5. Advisor/co-advisor/committee

- Given your goals, are you in the right research group with the right advisor?
- If you need to change, how and when could it be done gracefully?
- Given your advancing knowledge and skills, are you ready to move up to higher level responsibilities (e.g., more involvement in planning research projects; high-level data management and interpretation; writing)?
- (Before you have a Committee) What about your co-advisor? Any change needed?
- Plan to have your committee formed by the end of your second year in the program, or shortly thereafter.
- (When you have a Committee): Is your Committee still functional given your goals? Any changes needed?
- Will any faculty sabbaticals/leaves interfere with your time plan?
6. Mentoring

Mentoring is a critical part of a successful graduate career. This list is meant to be a starting point for a discussion with your mentor.

“Mentors are advisers, people with career experience willing to share their knowledge; supporters, people who give emotional and moral encouragement; tutors, people who give specific feedback on one’s performance; masters, in the sense of employers to whom one is apprenticed; sponsors, sources of information about and aid in obtaining opportunities; models, of identity, of the kind of person one should be to be an academic.” --Morris Zelditch

Over the next quarter I feel the things that would most help me make good progress are in order of importance, where 1 is most important, 10 least (you also can put N/A or list specifics after each item):

___ Regular face-to-face meetings ________________________________
___ Feedback on written work ________________________________
___ Feedback on research ___________________________________
___ Discussion of papers/potential research topics ______________
___ Help with talk preparation ________________________________
___ Career guidance (e.g. networking) __________________________
___ Application help (e.g. ref letters, comments on applications) __
___ Positive encouragement _________________________________
___ Mutually setting goals/expectations/timelines ________________
___ Guidance on work/life balance _____________________________
___ Other __________________________________________________

7. Writing up the annual plan

After consultation with your advisor and co-advisor, you should write up your annual plan. You should review it with your advisor and co-advisor, and come to agreement on a final draft. The final draft should be signed by all three of you. It needs to go forward with your advisor’s draft of your feedback/evaluation letter, in time to be reviewed by the Area in early June. So please get it to your Advisor by approximately May 27th

Summary:
Deadline – May 27, 2011 – Annual Plan to Advisor
Signatures required on Annual Plan – THREE – (Student, Advisor, Co-Advisor)
Template for faculty feedback/evaluation letter

The purpose of this template is to assist faculty members in preparing annual evaluation letters for graduate students. The template should be used selectively -- Not all topics need to be included for every student every year. Please ignore anything irrelevant. If there are serious problems, be sure to mention them in your letter.

1. Template for signatures

<table>
<thead>
<tr>
<th>Annual Feedback/Evaluation Letter</th>
<th>Deadline June 5 to GTC Rep</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advisor Name typed here: _________ (signature here) ________ Date: ________________</td>
<td></td>
</tr>
<tr>
<td>GTC Rep Name typed here: _________ (signature here) ________ Date: ________________</td>
<td></td>
</tr>
</tbody>
</table>

2. Long-term goals

What are the student’s goals? Has his/her activity served his/her goals well? What new skills are most needed to move toward these goals?

- e.g. "We understand that your career goal is to teach and do research in a University Psychology department. If this is so, you will need to fill in a broader background in Psychology, and gain some teaching experience...."

- "We understand that your career goal is to gain a position at a major neurobiology research institute. If this is so, you will need to fill in a broader range of neurobiological techniques....a lab rotation with XX is recommended...."

- "We understand that your goal is to return to your position at Microsoft full time. Given this goal, you might want to expand your knowledge of XX, and/or develop a minor in the Business School...."

3. Progress this year

A. Research progress and time line

What has the student accomplished? Is it more or less than what was expected? If less, what obstacles were overcome or continue to stand in the way? How will these be addressed in the future? Do his/her accomplishments serve his/her goals? Be sure to emphasize positive accomplishments.

- e.g. "We are pleased to hear that your first year project will result in a first-authored publication, and we encourage you to write it up and submit it in a timely fashion...."

- "We are pleased that you made a presentation at XX meeting, and that it was well received. We are also very pleased to know that one of your papers has been accepted by XX journal. These are noteworthy accomplishments, and you are rapidly building the kind of vita that should stand you in good stead for the academic job market...."

- "Over the last year we understand that your research has gone more slowly than expected because of problems with XX. We are optimistic that your new subject recruitment strategy will lead to more rapid progress. We understand that you now hope to complete data collection by XX and that you are planning to defend in June...."

B. Coursework/milestones
Is required coursework on track? Is the student taking/participating in additional seminars/coursework that will serve his/her goals? Is there sufficient breadth of exposure? What possible additional lines of research should be pursued and what courses would be needed to achieve that? What departmental/grad school milestones have been accomplished (includes Quant minor, Diversity Science specialization, and/or Master's)?

e.g. "We are pleased to see that you have completed all of your required courses, and have continued your training in statistical and quantitative methods consistent with your goal of research in social psychology....

"We note that last year we asked you to form your Committee, and that you have not done so. For this reason we are asking the Graduate Training Committee to review your record for possible disciplinary action.... Please form your committee immediately....

C. Development of teaching skills

Is the student getting sufficient teaching training/experience to fulfill his/her goals?

"Congratulations on the quality of your TA performance.... The faculty who have worked with you appreciate the extra time that you give to students having a difficult time with the material.... The lecture you gave in XX course was absolutely first rate....

"We note that you have been working as an RA the last three years and have not yet attained any significant teaching experience. This seems fine given your goal of being employed in industry, but be aware that you are limiting your future choices....

"We suggest that you attend the four sessions for first-time TAs conducted by the lead TA, and the class on Teaching Psychology offered by Dr. Mike Passer and the lead TA in Spring quarter....

D. Development of writing skills

E. Development of outside funding?

F. Departmental, University or National service

Does it make sense for this student to work on a service record?

e.g. "Thank you very much for serving on the Clinical Search Committee this year. You might wish to add this service to your service record on your vita....

"Considering your goal to teach and do research in a major Psychology department, you might wish to begin to build up a record of departmental, university, or community service....

G. Awards or other special recognition

"Congratulations on....

4. Mentoring

What did the student indicate as important in the mentoring section of their annual plan? Please include discussion of these mentoring priorities in your annual meeting with the student and incorporate the responses/plan to help meet those mentoring needs in the evaluation letter.

**********

An annual plan and a draft of an evaluation letter for each of your students should be forwarded to your GTC Area Rep by the 3rd of June, for discussion at the final Area meeting in the spring. Feedback and suggestions from other Area faculty should be incorporated into your letter. The final letter should be signed by both the
advisor and the Area Graduate Training Committee member, and forwarded to Jeanny Mai by mid-June. Jeanny does not type the final letters. She only distributes them to the students.

The plans and letters will be reviewed by the Graduate Program Coordinator, Nancy Kenney. Any cases in which the student is judged not to be making sufficient progress, or in which other serious concerns are expressed, should be called to Nancy’s attention, and will be reviewed by the GTC at its Summer meeting.

Summary:
Due June 3, 2011 – Plans and draft letters due to GTC Rep
Due June 20, 2011 – Finished Plans and letters due in Jeanny’s office
Signatures required on Feedback/Evaluation letter – TWO – (Advisor and GTC Rep)
Template for On-Leave status request letter

UNIVERSITY OF WASHINGTON

DEPARTMENT OF PSYCHOLOGY

DATE

Dear INSERT NAME OF GTC REP,

In compliance with the On-Leave Policy for the Psychology Graduate Program, please accept this letter as acknowledgement that I will be going on leave for XXXXXX quarter(s), Autumn 20XX through Summer 20XX, due to REASON.

My primary and secondary advisors have signed below as confirmation that I am in good standing and eligible for on-leave.

The Primary and Secondary advisors of STUDENT NAME approve his/her request for on-leave status:

________________________________  ____________________________________
PRIMARY NAME HERE    SECONDARY NAME HERE

Sincerely,

YOUR NAME
AREA Graduate Student
Psychology
EMAIL or PHONE

________________________________
NAME OF AREA GTC Rep

Area GTC Rep:

Please sign upon receipt and return to Jeanny in the Grad Program Office. Thank you.