Introduction

This handbook complements, but does not replace, the psychology department and graduate school handbooks for graduate students. Students need to be familiar with the rules and requirements in all three handbooks, as all are applicable to them. Students have the option of either meeting the curriculum requirements described in this handbook that were in place when they enrolled in the department or meeting the curriculum requirements in the clinical handbook from the current year. Students cannot, however, mix the two sets of rules, meeting some requirements from the year of enrollment, and other requirements from the current year. Additionally, the current year of the graduate school handbook is the one to be used regarding general policies (e.g. incompletes, grade appeals, etc.). Please remember that the handbooks that students received when they matriculated are the ones that apply (unless the student informs of us of a desire to use a more recent handbook.). The DCT or the assistant to the DCT can provide an electronic copy upon request.

It is, however, strongly recommended that students review the latest version of the handbook as well as the version they received at the time of matriculation. Although the requirements are based on the year of matriculation, many updates about other matters are added to the handbook. Virtually all these updates are reported in the minutes, but one may not remember this information years after reading the minutes.
Mission of Program

Our mission is to help advance the field of clinical psychology—both by the research we do and the students we train. This mission is reflected in five emphases that make our program unique.

1. Clinical Science—We believe that the practice of clinical psychology requires a stronger scientific/research foundation. We ascribe to a clinical science model, and belong to the Academy of Psychological Clinical Science, a coalition of doctoral training programs that share a common goal of producing and applying scientific knowledge to the assessment, understanding and amelioration of human problems.

2. Clinical Child Psychology—Children and families have been underserved populations. As clinical scientists, we believe the field needs a stronger knowledge base regarding developmental psychopathology. It also needs to develop and implement more effective assessment and intervention techniques for children and families from diverse backgrounds.

Accredited by the APA in clinical psychology, our clinical child program is one of the few programs that primarily focuses on providing training in clinical child psychology and one of the very few that approaches clinical child psychology from a clinical science model. Almost all of our clinical faculty, rather than just one or two, have special interests in children and families.

3. The Social System—Children and adolescents are viewed as members of a number of important social systems (e.g., family, school, & community). As clinical scientists, we do research such systems, and students learn to work with married couples, parents, the family and community systems relevant to children (e.g., schools). Students also receive training in adult psychopathology and adult psychotherapy, and have opportunities to do clinical work with adult clients.

4. Developmental Cognitive Neuroscience—Our program is one of the very few programs in the world that offers graduate training in clinical child neuropsychology. All students in our program receive at least a year of such training.

Many clinical students are also part of the developmental cognitive neuroscience program in which they receive much more extensive training in clinical child neuropsychology and can pursue careers in this specialty.

5. An Emerging Emphasis on Diversity, Community-Based Programs and Social Change—All students are trained to be sensitive to individual differences and cultural diversity in approaching research and clinical issues. Both research and clinical opportunities exist for working with diverse populations. We are also exploring ways in which our research and clinical work can have a broader impact on different groups of people and social systems.

Degree Flexibility
We aspire to have all our faculty, students, and graduates help advance the field of clinical child psychology. Our program, however, is characterized by a high degree of flexibility and a wide range of apprenticeship opportunities, providing students opportunities to develop specializations of their choice.

Our graduates work in a diverse array of professional careers, including clinical science research careers...
in universities, institutes, and medical schools, but also as teaching positions, scientifically-based clinical practice, public service and public policy.

We want our graduates to be leaders in whatever career choice they make.

**Program Standards**
Regardless of the specific nature of their career, our faculty, students, and graduates are expected to meet the following standards:
- We are current in our knowledge of the theoretical and empirical underpinnings of clinical science, research and practice.
- We can competently conduct and evaluate clinical science research
- We are competent in carrying out science-based clinical work.
- We are able to communicate and disseminate our knowledge to others.
- We approach our work with knowledge of and sensitivity to developmental issues, individual differences and cultural diversity
- We are ethical and professional in our relationships with clients and colleagues.
- We aspire to help advance the field of clinical psychology.

**Diversity Statement**
The University of Denver’s statement on diversity is presented in the following paragraphs. Our program makes a concerted effort to carry out those ideas in our research, in our clinical work, in the classroom and in our relationships with clients and our colleagues.

We believe that one mark of a leading university is its commitment to diversity and the concomitant practice of recognizing and valuing the rich experiences and world views of individuals and groups.

Diversity yields many benefits to institutions that successfully cultivate diversity within their educational, research and community service activities. By achieving and maintaining a multicultural constituency of administrators, faculty, students and staff, an institution successfully connects with the demographic reality of society. The institution gains an edge in educational and research opportunities and in preparing students for living and working in an increasingly diverse and global society.

The University of Denver community is strongly committed to the pursuit of excellence by including and integrating individuals who represent different groups as defined by race, ethnicity, gender, sexual orientation, socioeconomic background, age, disability, national origin and religion.

The University's commitment to diversity in particular requires that we attract members of historically under-represented racial and ethnic groups. To create a rich academic, intellectual and cultural environment for everyone, our concern must extend beyond representation to genuine participation.

Our commitment must entail the creation of initiatives and programs designed to capitalize on the benefits of diversity in education, research and service. In sum, our actions must speak louder than our words. We also believe that in order to achieve our goals, we must create a campus climate with an ethos
of respect, understanding and appreciation of individual and group differences. We must encourage the pursuit of social justice within and outside the institution.

A positive campus climate requires the University's sincere willingness to include all its diverse stakeholders in the decision-making process. No individual or group can be marginalized or systematically excluded. We aim for change within the University and ultimately, beyond the University. We seek to be leaders in the creation of a more inclusive and just world.
Course Requirements

120 credits are now required for the Ph.D. The specific requirements concerning statistics, ethics, and other department requirements are delineated in the department’s handbook of study and in the graduate bulletin. The following is a summary of the requirements at this time. In addition to the departmental requirements, students must take the following courses:

Clinical Science

PSYC 4565  Systems of Psychotherapy and
PSYC 4512  Proseminar in Psychopathology

Clinical Assessment (both required)

PSYC 4411  Child Assessment - Cognitive
PSYC 4413  Child Assessment - Personality

Research Design

PSYC 4295  Research Design and Inference

Multicultural Competency

PSYC 4571  Multicultural Issues in Mental Health

Quantitative

PSYC 4300  Correlation & Regression

Advanced Stat Course (1 from below):

PSYC 4330  Analysis of Variance
PSYC 4350  Structural Equation Modeling for the Social Sciences
PSYC 4355  Multilevel Modeling for the Psychological Sciences: Theory and Applications

Departmental Cores (25 credits required)

PSYC 4002  Proseminar in Human Memory and Cognition
PSYC 4021  Proseminar in Social Psychology
PSYC 4526  Proseminar in Cognitive Neuroscience
OR  PSYC 4525  Proseminar in Developmental Neuropsychology
OR  PSYC 4262  Proseminar in Affective Neuroscience
PSYC 4032  Proseminar in Developmental Proseminar: Social/Emotional)
PSYC 4033  Developmental Proseminar: Biological Processes
Other Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PSYC 4920</td>
<td>Ethics in Psyc Research &amp; Practice</td>
<td>(2 credits)</td>
</tr>
<tr>
<td>PSYC 4925</td>
<td>Clinical Ethics and Professional Issues</td>
<td>(3 credits)</td>
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(The two ethics courses are typically taken simultaneously).

Advanced Clinical

This requirement is met by two advanced clinical courses and a rotation in the Child Neuropsychology Clinic. One of the advanced clinical courses must be an intervention course other than the required PSYC 4565 Systems of Psychotherapy (e.g. PSYC 4566 Systems of Psychotherapy II, PSYC 4620 Advances in Couples Interventions, PSYC 4625 Marital/Couples Therapy—Diverse Populations, PSYC 4518 Readings in Family Therapy). PSYC 4085 Stress & Health and PSYC 4688 Clinical Psychopharmacology are also advanced clinical courses, but do not meet the intervention course requirement study on Clinical Psychopharmacology.

DCN students currently are expected to do a year rotation in the Developmental Neuropsychology Clinic, seeing 8 cases. Non-DCN students currently are expected to do a year rotation in the Developmental Neuropsychology Clinic, currently seeing 6 cases. Caseloads may, however, change because of Clinic needs and supervision availability. Note: Other clinical and/or research practica credits do not count toward this requirement.

Counting a Course Twice

A single course cannot be counted toward two requirements. The one exception to this rule is certain courses such as Psych 4085 Stress and Health count as part of the DCN tool and advanced clinical. This exception was made because DCN students have additional requirements that would serve as tools from the clinical perspective.

Courses in Other Departments

Students need to receive advance approval from the area head and department chair to take a course outside the department. The approval should be obtained at least a quarter in advance. Many courses in other departments would be appropriate to take, but there are some courses in other departments that would not meet departmental requirements even though their titles may be similar. There are other courses that are not directly related to our training program that could not even be used to meet the 120 hour credit requirement.

Planning the Coursework

Coursework in the first year is pretty fixed (unless students have had prior graduate courses). After the first year, however, students should plan out the next three years of coursework. Advanced students can be helpful and obtaining a copy of this year’s course schedule and last year’s schedule can provide some idea of what is likely to be offered. Typically courses are offered every other year, and one of the core courses in each area is offered every year. However, this is not always the case because the relevant faculty can go on sabbatical, have other conflicting obligations, or leave the program. We try to keep students informed of these developments, but one implication of this is that it is important to have some flexibility in course planning. Putting off requirements until the fourth year can entail some risk as the
course may not be offered or may not be offered at a time it can be taken. On the other hand, students
may decide it is better to defer such a requirement because there is some course that is important for
them to take earlier in their training.

**Licensure Requirements**
As a reminder, our curriculum and training experiences are designed to be those of an APA clinical
psychology accredited program. We cannot guarantee that our curriculum meets the current or future
requirements of the licensure boards in all 50 states or all credentialing agencies. In fact, we know of at
least two likely problems students could incur in licensure. Licensure in New York, California, and may
require additional coursework, supplementary workshops or continuing education courses on various
specialized topics (e.g. substance abuse treatment, partner violence, human sexuality, or aging). Licensure
boards in some states do review transcripts and syllabi to determine if specific types of courses have been
taken, especially core classes. Thus, it is a good idea to make sure the required courses are on the transcript
and that you have retained a copy of all your syllabi; if a student takes an independent study as a means of
meeting a requirement, the independent study should have the name of that requirement. Getting the name
on the independent study requires an extra piece of paperwork; see the Graduate Program Administrator for
details. Simply sitting in a class and not taking it for credit could pose problems in documenting that the
class was taken. There may also be other additional requirements for licensure in these or other states or by
credentialing agencies that we are unaware of. Students may want to examine the licensure laws of places
they may end up residing. In any case, it is not our current intention to change our training program to
insure that we address these issues or that we fulfill all requirements of all state licensure boards.

**Clinical Caseload Expectations Overview**

Over the last few years, internship sites have been developing guidelines for the amount of clinical
experience they expect applicants to accrue prior to application. As part of this development, many
internship sites now list minimum number of direct service hours expected of applicants in order to be
considered for internship training. (Direct service hours refer to face-to-face client contact in therapy,
assessment, or consultation). Most students attain the requisite minimum hours listed by internship sites
favored by students and our program. Nevertheless, in order to maintain our strong record of internship
placement at some of the very best programs in the country, the clinical area has developed a set of
guidelines for clinical training. These guidelines are outlined below along with the typical number of
direct service hours per clinical experience. These guidelines or requirements for caseloads are subject
to change during the graduate career. For example, it is possible that students will be expected to carry
more cases in one of the clinics because of the need for cases to be seen in a timely manner.
Alternatively, it is possible that a caseload may be lower because of limitations in available cases or
supervisors.

**Year 2**
**Child Neuropsychology Clinic**
- DCN Students: 8 cases (totaling approximately 80 hours)
- Non-DCN Students 6 cases (totaling approximately 60 hours)

**Child and Family Clinic**
- 1 weekly treatment case (totaling approximately 30 hours)
Year 3
Child and Family Clinic
- 4 assessment cases (totaling approximately 40 hours)
- 2 weekly treatment cases (totaling approximately 80 hours)
Students will be carrying two cases per hour of supervision.
Students will have a maximum of three cases at one time.
(However, if a case is not coming in weekly or consistently, students should add an additional case).

Year 4
Child and Family Clinic
- 2 weekly cases (totaling approximately 80 hours)
Students will be carrying two cases per hour of supervision.
Students will have a maximum of three cases at one time.

Externship
- (5 to 8 clinical hours/week) (totaling 225–300 hours)

Year 5
Child and Family Clinic
- 2 weekly cases (totaling approximately 80 hours)
Students will be carrying two cases per hour of supervision.
Students will have a maximum of three cases at one time.

Based on these guidelines, a typical student will accrue approximately 500 direct clinical hours by the end of year 4. Additional hours can be accrued during year 5, at least up to the point of internship application around November 1. We recommend checking periodically to see if you are accumulating a sufficient number of hours as it can be difficult to catch up on the number of accumulated hours.

On average, many of the internship sites that our students attend list a minimum number of hours between 500 and 1000. Clinical research practica activities such as treatments delivered as part of a study, assessments of patients in a treatment study, and comprehensive diagnostic reports may also contribute to direct hours or support activities as practica if they are appropriately supervised and sanctioned by the area. When these hours are included with the foregoing clinical guidelines, students clearly exceed the minimum requirements of internship programs. We think that it is best, however, that these clinical research practica be considered as supplementary hours and not substitutes for traditional clinical hours. Thus, if one is trying to reach a goal of 500 or more direct hours, the preponderance of those hours should be from traditional clinical practica. The clinical faculty did not precisely indicate what a “preponderance of hours” was, because what is more important than a number per se is one’s need to acquire the requisite breadth and depth in clinical work. Thus, if someone is primarily interested in clinical child psychology, they should probably treat a range of cases that might include different problems and treatment approaches. For example, one might want a parent management case, a CBT case, and a DBT or trauma case; one might some variation in the age and nature of the presenting problem. If one were primarily interested in neuropsychology, they would want to insure they had significant depth in neuropsychological assessments. If one were interested in adults, they would want to obtain relevant experiences with different kinds of problems and approaches with adults (e.g. couples work, cbt and perhaps dbt for different problems). Acquiring the breadth and depth of experiences and acquiring skills are much more important than hours per se. Some of these experiences and
competencies can be acquired in clinical research experiences, but students will need traditional clinical experience to acquire others. Hence, we have described clinical research hours as supplementary. If a student does not expect to acquire collateral experiences such as those described in the paragraph, s/he should increase the amount of clinical experience that is acquired in the Developmental Neuropsychology Clinic or CCFP. Students may also want to acquire additional assessment cases as some internships could view our minimum number of assessment cases as relatively low. We encourage students to want to review their hours, experiences, and skills periodically with academic advisors, the director of the CCFP, or other faculty.

All clinical and clinical research practica must be approved in advance by the area. A list of approved practica is periodically circulated to students and faculty. A copy of this document can be obtained from the Director of Clinical Training at any time. This document also describes the criteria for a sanctioned criteria. If a faculty member or student is interested in adding a new practica to the list, s/he should contact the Director of Clinical Training.

Each evaluation of clinical work on a practica or externship, including clinical research practica, must be based partially on a direct observation. Documentation of this observation is done as part of the standard clinical evaluation form. Evaluations are done at least yearly, and often more frequently, and thus observations must be done at least yearly, and often more frequently. If a student has more than one supervisor conduct evaluations of a student on a practica or externship, each supervisor will need to conduct an evaluation for each evaluation period. Video observations are encouraged, but audiotapes are acceptable.

Students are required to keep track of their clinical hours on Time to Track. As part of the annual review, the academic supervisor will look at the number of hours accumulated that year to insure that the report is accurate.

**First Year Expectations**

**Typical Course Load**
Research Design/Inference, Systems I or Psychopathology, Cognitive Assessment
Psychosocial Assessment, Regression/Correlation are typically taken in the first year (plus one other course).

**First Year Research Proposals**
1. Even before arriving on campus, students are encouraged to select an initial research mentor and begin working in an apprentice relationship.

2. By the end of the Spring quarter, students will be expected to have proposed their masters thesis. Their proposal can take the form of a traditional prospectus or a grant proposal.

3. The proposal will be reviewed by a committee of three, including at least one clinical faculty member. Part of the committee's responsibility will be to determine the feasibility of completing the project on time. Thus, it will be important for members to distinguish between ideal and essential changes.
4. Introductions to MA/Ph.D. proposals (and defenses) should a) be an overview of the topic (vs. a description of why the student was interested in the topic). b) should be approximately 5 minutes long and definitely should not exceed 10 minutes, c) may involve PowerPoint if desired, and d) should be at the option of the candidate.

5. If the student has not proposed by July 1, they may be placed on monitoring status. Please note that it is ultimately the student’s responsibility for completing the proposal and having a meeting on time; difficulty in arranging a meeting in a short time is not a sufficient excuse. Students are encouraged to try to complete their proposals and contact their committees early as meeting times can be difficult to arrange in June. The monitoring status is continued until a) the MA/second year proposal is successfully proposed, b) October 1 of the second year, or c) there are sufficient problems to warrant being moved to probationary status or termination.

6. If the student has not successfully proposed by October 1 of their second year, they may be placed on probationary status. This deadline will be enforced except under highly unusual circumstances; in such cases, the student may petition the area for an extension.

7. Students entering with an approved MA are also expected to develop a plan for their research. Specifically, the advisor and student should develop a short written research plan for the first two years no later than the end of the Fall quarter of the first year. Such plans should involve a written product such as a Ph.D. proposal, an NRSA proposal, journal submission, or chapter. The project should entail an extensive immersion into research. The student's progress will be evaluated on this plan.

8. Students are required to successfully complete the Institutional Review Board’s Education Program for the Protection of Human Subjects in Research sometime during their first year here.

**Clinical Work**
There is no clinical work in the first academic year. Students typically begin work in the Neuropsychology Clinic in the summer or the Fall of the second year.

**Summer**
Ours is a 12-month program and students typically continue research, and some clinical casework in the summer and breaks. Summer financial support can be a bit harder to come by but students usually manage an RA, teaching a class, or a job placement.

**Transferring Credits**
Credits from prior graduate work need to be transferred in by the end of the first quarter.

**Second Year Expectations**

**Typical Course Load**
Six courses meeting requirements or electives. The following courses would be good courses to take in your second year if they are offered and you did not take them in your first year.

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>PSYC 4565</td>
<td>Systems of Psychotherapy</td>
</tr>
<tr>
<td>PSYC 4512</td>
<td>Proseminar in Psychopathology</td>
</tr>
<tr>
<td>PSYC 4571</td>
<td>Multicultural Issues in Mental Health</td>
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</table>
An advanced clinical course would be another good course to take, as you need to take two. One can also begin taking courses for a tool or core requirements. As a general rule, it is a good idea to take content courses and not independent studies until later, because most students will need to take 18 courses to meet requirements. You can only take 6-7 courses per year, and it is a good idea to complete almost all requirements by the end of your third year as scheduling conflicts can occur between externships and course offerings in your fourth year. It is also important to remember that most courses are only offered every other year.

**Clinical Work**

Students participate in the Child Neuropsychology Clinic. DCN students are expected to see 8 assessment cases in the Child Neuropsychology Clinic, and non-DCN students are expected to see 6 cases. Additionally, all students should see 1 weekly treatment case in the CCFP. During the summer, students should also participate in a CCFP practicum on interviewing and basics of seeing clients (e.g., confidentiality, reporting of abuse, fees, etc.).

**Second Year Project**

1. Second year students will give 10-minute presentations of their research to the area at the beginning of the Fall quarter.

2. By the end of the second year (July 1), students will be expected to present a completed research project. This project may take the form of: a) traditional master's thesis, b) an article to be submitted for publication, or c) a meta-analysis of some literature. The key features of such a project is that the student, a) is an expert in an area, b) knows what has and has not been done previously, c) has a project that contributes to knowledge, d) has conducted the data analyses, and e) has written the project. (Authorship of any papers, however, actually submitted should be negotiated separately.)

3. Once again, this product will be reviewed by the committee of three—the chair and two other readers. The advisor and committee are expected to take into account these time deadlines in approving any research plans. Committee members will be asked to distinguish between essential changes and ideal changes.

4. MA/second year projects are due on July 1 of the second year. If the student has not successfully defended by July 1 of their second year, they may be placed on monitoring status. The monitoring status is continued until a) the MA is successfully defended, b) February 15th of the third year, or c) there are sufficient problems to warrant being moved to probationary status or termination.

5. If the student has not successfully defended by February 15 of the third academic year, he/she may be placed on probationary status. This deadline will be enforced except under highly unusual circumstances; in such cases, the student may petition the area for an extension.

6. In general, it is expected that all projects will be completed by the end of the second year, as the purpose is to get people's feet wet (vs. constructing a new theory of human behavior). In some unusual circumstances, a project may require additional time (e.g., the subjects are difficult to obtain). Anticipated "extra time" should be discussed and negotiated at the time of the first year project meeting. If extra time is
required, students should explain what they would do in their second year that is normally done later so that overall they stay on schedule.

7. Faculty vary in their willingness or enthusiasm about holding prospectus or defense meetings during breaks or summer. Some prefer these times, but others are reluctant to schedule meetings during such times. Students are encouraged to discuss this issue when selecting committee members.

8. The graduate school requires that all requirements for the MA be completed by 5 years. Any petition to the graduate school for a time extension of MA requirements must be submitted to and approved by the area. To insure that the procedure for reviewing student progress is consistent, academic and research advisors are not permitted to request that the graduate school provide such an extension.

9. It is important for students to publish their Masters Thesis if the results are sufficiently strong. This is important for students’ professional development and for the viability of the labs, as productivity is a major factor in getting grant renewals.

**NRSA**

Some students, especially those on a research career track, may want to apply for an NRSA. Students should talk to their research mentor about whether this would be appropriate, as it does depend on the student’s specific interests, credentials, and the independence of the project. If students are interested, here is the current set of submission dates.

<table>
<thead>
<tr>
<th>Application Submission Dates</th>
<th>Initial Review Dates</th>
<th>Range of Likely Start Dates</th>
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<tbody>
<tr>
<td>April 5</td>
<td>June/July</td>
<td>Sept./Dec.</td>
</tr>
<tr>
<td>August 5</td>
<td>Oct./Nov.</td>
<td>Jan./March</td>
</tr>
<tr>
<td>December 5</td>
<td>Feb./March</td>
<td>May/July</td>
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Unfortunately, it is typically taking two submissions for an application to be funded, and one does not get feedback in time to submit the revision in time for the next cycle. What that means is that if students would like to have one of these in the fourth and fifth year, they will probably need to submit in April of the second year (with the idea being that it would be resubmitted in December of the 3rd year.) Students can submit later but they will not be likely to have the award for as long. NRSA’s are intended to be the dissertations, so that means students need to have their Masters done well ahead of the actual deadline, so that they can prepare a proposal that could serve as a dissertation in time for the April or perhaps August submission. And even if that date does not appear feasible, students probably want to try for as early of a deadline as possible, so plan the research progress accordingly. Involvement in other studies and papers also strengthens the application substantially.

Autismspeaks, Autism Science Foundation, Weatherstone Fellowships, American Association of Pediatrics, and APA (Dissertation Awards and Early Graduate Student Research Awards) all have offered money for graduate student research.
Third Year Expectations

Typical Course Load
This year consists of one or two courses per quarter, completing various requirements, adding electives and sometimes independent studies for one’s research or course credit for clinical work. These independent studies and clinical practica courses may be repeated, but typically a student only enrolls for independent study or clinical practica for credit when he/she is not taking other courses because students will want to complete as many course requirements as possible by the end of their third year to avoid potential conflicts with externships.

Preliminary Candidacy
Advancement to preliminary candidacy is the program’s equivalent of a comprehensive examination. As such, it entails a review of all aspects of the students’ training to date, including their scholarly writing, their clinical work, their coursework, and their progress toward the attainment of the standards held by the program (see page 3).

Students are expected to inform the Graduate Program Administrator when they have defended their Masters thesis (be it a formal or informal thesis). The Graduate Program Administrator will then send a memo telling them that they will be considered for initial advancement to doctoral candidacy. The Graduate Program Administrator will forward the material to their academic advisor and inform the Director of Clinical Training, who will schedule the review at an upcoming next area meeting regarding student issues.

After the review, the student will be informed whether they have been advanced or not or if the review was deferred until a later date. (FYI, sometimes students need to wait a quarter before being officially advanced, but we try to do the review when we have an opportunity). Students who come in with a Masters degree cannot be considered for advancement to candidacy until the Spring evaluation of their first year at the earliest.

Clinical Work
Typically students are part of the Assessment team, and are expected to see 4 assessment cases in the CCFP. They are also expected to see 2 weekly treatment cases. During winter quarter of the third year, students apply for an externship that they will do in their fourth year.

Externship Skills
Below is a list of skills that need to be developed in the second and third years to prepare for ongoing clinical work in-house, on externship, and on internship. These skills will be particularly important for beginning externship, where the caseload will go up and the supervision ratio will go down. Supervisors in-house and on externship will be expecting students to be able to do these things (or to be able to learn to do them early in the case work).

This list is intended to be a general guide for what students should pay attention to as they gather clinical skills, and is not meant to suggest that students should be a master of each of these skills by the middle of the third year. Students will not necessarily be taught these skills per se, but instead some will be
learned from experience and in some cases students will need to take the initiative to learn them. Hopefully, this list will prove to be a helpful way of judging one’s progress and identifying skills that may need attention.

- Be familiar with administrative procedures and policies for the setting, such as record keeping and storage.
- Write SOAP notes appropriately (note that not all externship cites use the same format for process notes, but the basic skill of documenting the interventions in a concise fashion will be needed in all settings)
- Make productive use of supervision time
  - Come to supervision knowing what cases or case issues should be discussed
  - Select sections of a tape or recording for supervisors to review
- Write case reports and summaries efficiently
- Develop a case formulation/conceptualization and be able to research/select potential interventions
- Summarize and present case information in a comprehensive yet concise fashion (e.g., for supervisor/team review, case presentations to multidisciplinary teams)
- Be able to effectively consult and provide feedback to other service providers (e.g., teachers, social workers, child protective services, etc.)
- Know protocol for emergency/crisis interventions (including emergency hospitalization, abuse reporting, etc.)
- Know how to select, administer, and score appropriate assessment measures
- Be able to measure and track treatment progress over time
- Know what questions to ask during an intake session for an assessment evaluation.
- Know how to evaluated suicide and how to address suicidal/homicidal concerns.
- For neuropsychological evaluation, be familiar with medical diagnoses and how they affect behavior and cognitive performance.
- Know how to write short (5-7 pages) neuropsychological reports effectively and personalize them to each patient.
- Know how to discuss important and sensitive information during a ~1-hour feedback session.
- Know what services can be provided by schools by law through an Individualized Education Plan or 504-Plan and what additional services are provided by other community organizations.
- Know basic information on health insurance and what can parents/patients do to navigate the system.
- Take advantage of unique clinical training experiences offered both internally and externally (e.g., take Couples therapy course, provide group therapy, put on a couples’ seminar or parenting workshop, attend external trainings such as TF-CBT training).
- Be able to utilize and implement therapy manuals without intensive supervisor input (don’t always depend on supervisors to provide case-by-case supervision or to be familiar with evidence-based practices).
- Be familiar with/have access to some widely-used evidence-based therapy manuals
- Use culturally sensitive assessments and interventions.
- Recognize cultural diversity
- Understand the role that culture and ethnicity/race play in the sociopsychological and economic development of ethnic and culturally diverse populations.
• Understand that socioeconomic and political factors significantly impact the psychosocial, political, and economic development of ethnic and culturally diverse groups.
• Help clients to understand/maintain/resolve their own sociocultural identification.
• Understand the interaction of culture, gender, and sexual orientation on behavior and needs.
• Be an advocate for best practices.
• Be able to work with other professionals, including other therapists and physician, such as when medicine has been proscribed.
• Know when to draw the line personally with a client.
• Know when to refuse a case.
• Be familiar with ethical/professional issues.

**Fourth and Fifth Year Expectations**

**Typical Course Load**
This is one or two courses per quarter, completing various requirements, adding electives and sometimes research practicum credits. Students should register for 10 credits each quarter so they reach 120 hours by the end of Spring quarter of the fourth year. If they are not taking a course, they should register for independent study.

**Clinical Work**
Students are expected to see two weekly cases (maximum three) in the CCFP. In their fourth year they also have an externship.

**Support**
The faculty discuss potential financial support positions for advanced students; sometimes the faculty will try to locate or generate a support position for advanced students. Although the faculty do try to be helpful, it is ultimately the fifth or sixth year student’s responsibility for obtaining support.

**Residency**
In most instances, students remain in residency the year after completing coursework. Being in residency is highly advantageous to a student’s training and progress, but in some unusual cases, a student may desire not to be in residency during the final year before internship for personal reasons. In these instances, the student should petition the area to not be in residency. The area faculty will approve/disapprove the petition on the basis of whether the student is making adequate progress in their research and other aspects of the program and whether the student will be ready for internship without the additional training and evaluation of clinical progress that requires being in residency.
Externships

It is required that students complete an externship, which is usually done in the fourth year. The application process typically occurs in the winter quarter of the third year. The process of selecting an externship should be discussed with the clinic director or Director of Clinical Training. All externships require their approval. Sometimes externships require contracts with the University. These contracts need to be approved by the University legal department. Thus, it is important that such contracts be immediately brought to the DCT’s attention. And ultimate acceptance of the placement may depend on the being able to come to an agreement regarding a contract.

As part of the process of applying for externships and internships, some sites conduct background checks that you’ll be responsible for paying for (approximately $40-50). Some sites also do a drug test as part of that background check. Although the state of Colorado has legalized marijuana, externship sites and other professional sites have the right to both not offer you a position and terminate you if you fail them. In fact, they can do this even if you have a prescription and only use marijuana away from the work setting.

Forum for Externship
Students who are on externships will be assigned a clinical supervisor who will have periodic discussions with them about their externships.

Other Responsibilities
Externships should be planned so that they do not conflict with other responsibilities, such as being a TA, as this may jeopardize having a TA.

Multiple Externships
Taking multiple externships typically delays the progress of students in the program and is not essential for obtaining a competitive internship. They are particularly detrimental for students planning research careers. However, students opting for a clinical service or training career might benefit from exposure to multiple training sites. All externships or other forms of clinical work need the approval of the Director of the CCFP. Students should consult with research and academic advisors regarding whether an additional externship should be done in their particular case.

Other Training Sites
Doctoral training involves collaboration and partnerships with multiple training sites, including practicum placements, doctoral internship training programs, and others, such as research labs and other academic departments. Communication between doctoral training programs and these training partners is of critical importance to the overall development of competent new psychologists. Therefore, it is the position of our training program that regular communication about students’ performance and progress must occur between the program faculty and other training partners, and that the content from this communication will contribute to regular evaluation of the student's progress.
Dissertations

Dissertation Proposal Format
Students may submit a dissertation prospectus in the form of a grant proposal, as well as a traditional prospectus. Such a strategy could help facilitate obtaining money to support the student's doctoral research. The final version of the dissertation, however, would need to be in the format required by the University.

A dissertation proposal does not have a minimum length, but needs to be sufficiently comprehensive that the committee can evaluate the proposed work. In fact, NRSA grant proposals are equivalent in length to a 10-page proposal. Similarly, if the student is proposing to use the “journal articles” format, the proposal may also be relatively short. Finally, advisors vary in their expectations regarding the expected length of a traditional dissertation proposal, so it is important to discuss this in advance.

The fact that the student may have written a short proposal does not, however, change the expectation that the student has a comprehensive understanding of the general topic and be able to answer questions on all aspects of the topic. In fact, all students should expect that a significant proportion of the proposal and defense meeting will be focused on the general topic of the research, and not just the particular study design.

We also recognized that sometimes people sometimes want to do a larger project if they get an NRSA than they can without one. The faculty would be supportive of such a contingency plan in designing dissertations.

Dissertation Format
In the traditional dissertation format, a student is expected to write a series of chapters which include (a) a comprehensive review of the literature in the introduction, (b) detailed information about the methods, (c) a comprehensive set of analyses, and (e) an extensive discussion of the findings. Advisors vary in their expectations regarding the expected length of a traditional dissertation, so it is important to discuss this in advance.

In addition to the traditional dissertation format, dissertations can take a “journal articles format”. In this case, the dissertation would consist of an introduction, which discusses the general focus of the research and explains how the two papers are united conceptually, at least two articles prepared for subsequent submission for publication, and a conclusion, which integrates the findings of the different articles.

If the “journal articles” format is used, the articles need to be on the same general topic; it cannot simply be two manuscripts on any topic. One of the manuscripts can, however, be prepared prior to the proposal meeting. These manuscripts cannot be based on the research done for a Masters thesis, though they could be a follow-up of that line of research.

There is no difference between the two formats in terms of expectations regarding independence of the work, scope of the project, knowledge of the literature, comprehensiveness of the analyses, or understanding of the implications of the findings. The proposal and defense meetings are also expected to be similar in nature, covering both the specific project and general field. Thus, the difference is simply a matter of how the project is written up. We consider the decision to write in a traditional or journal articles format to be a strategic one that takes into account one’s career aspirations. On the one hand, it may be a little easier to write a dissertation in the traditional format as one does not have to write...
two introductions, two methods, two results, and two discussion sections, though single versions of these chapters are likely to be longer in the traditional format. One also does not have to write a general introduction and conclusion, though some of this material is likely to appear in the introduction and discussion chapters of a traditional dissertation. It will be easier to convert journal articles dissertation into submissions for publication than it is to convert one written in a traditional format. Moreover, one of the papers in a journal article format can be prepared in advance of a prospectus meeting. Sometimes, however, it can be challenging to parse up a dissertation into two papers that would be publishable. Students should work with their dissertation advisor on selecting a format. Similarly, it is recommended that the student tell the committee what format s/he is planning to use prior to the meeting; the student and committee should discuss the format and expectations regarding the dissertation at the time of the prospectus meeting, so that there is no misunderstanding. This is particularly important if there are committee members who are not in the clinical area.

Timing
It is in everyone’s best interest to have completed his or her dissertation prior to internship. The process of doing a dissertation is more rewarding and easier when a student is in residence than when a student has left the area. Many internships are more likely to accept applicants whom they believe will have completed their dissertation before internship. Having finished one’s dissertation allows one to focus on their internship experience and not have to spend their evenings and weekends working on their dissertation. Being done makes it more likely that the dissertation can be published prior to applying for jobs. In order to facilitate completing the dissertation before internship, the deadline for successfully proposing a dissertation is April 30th the year prior to applying for internships.

Dissertation Committee
Unless there is some unusual circumstance, Ph.D. committees are expected to have at least 5 members—the chair, three other readers and an outside chair for the defense. (Note that the requirement of 3 readers is more than required by the Graduate School). At least one member of the clinical faculty on a half-time or more appointment must be on the initial planning committee. Normally, a member of the full-time Psychology department faculty chairs the committee. A student wishing an exception to this policy, such someone other than a full-time faculty as chair, may petition the clinical faculty.

Dissertation Support
The graduate student handbook contains a list of potential sources for receiving support for dissertation work. These include APA, CDC, & NIH (NRSA’s), SSHRC (for Canadian citizens) Woodrow Wilson Foundation and the American Association of University Women. The Society for the Science of Clinical Psychology also offers awards (check SSCPWEB.ORG).

Final Candidacy
Advancement is initiated by the Graduate Program Administrator after the prospectus is approved and tool requirements completed. Advancement to final candidacy should be accomplished no later than one quarter prior to the expected date of completion of requirements for the degree. In no case can a student be graduated the same quarter she/he is advanced to final candidacy.

Experiences at DU
As part of the APA self-study, we gather descriptive information about students’ experiences at DU. As part of the process of applying for graduation, students need to complete a survey describing their
experiences at DU. Graduates will also be asked to complete short surveys every year till they are licensed, and a longer survey 2 and 5 years after graduation.

**Additional Requirements and Competencies**

1) Advanced Integrative Knowledge of Basic Discipline-Specific Content Areas...Students are required to acquire graduate-level knowledge that entails integration of at least two of the following content areas: affective, biological, cognitive, social, or developmental aspects of behavior. This advanced integrative knowledge in these content areas can be acquired in either of two ways: 1) a discreet educational learning experience that integrates at least two basic content areas; or 2) an educational experience that provides basic coverage in two areas and integration across those two areas.

Not all core classes would meet this requirement, but the following would:

- PSYC 4526 Proseminar in Cognitive Neuroscience
- PSYC 4525 Proseminar in Developmental Neuropsychology
- PSYC 4262 Proseminar in Affective Neuroscience
- PSYC 4032 Developmental Prosem: Social/Emotional
- PSYC 4033 Developmental Prosem: Biological Processes

Many advanced seminars could meet the requirement as well. A minimum of one course is required, but after they have completed their course work, students should submit a description of all the courses and other experiences that they believe meet this requirement. This description will be reviewed and approved by the Director of Clinical Training.

2. Profession-Wide Competencies. Students need to successfully attain 9 Profession-Wide Competencies. Evidence of these competencies is provided by meeting many of the requirements listed above (e.g., the Masters thesis, Doctoral dissertation and statistics coursework all provide evidence of Research Competency). The following table delineates additional criteria for meeting these competencies.

<table>
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<tr>
<th>Research</th>
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<tr>
<td>1. Students must successfully disseminate their research findings through presentations at professional conferences with a minimum threshold of being an author or co-author on 2 accepted presentations by the time they apply for graduation.</td>
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<tr>
<td>2. Students must successfully disseminate their research findings or ideas through publications in journals or chapters in books with a minimum threshold of being an author or co-author on 1 paper accepted by the time they apply for graduation.</td>
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<tr>
<td>3. The clinical faculty will conduct yearly evaluations of students’ competence in research. The minimum threshold is being at the “expected level for their year in the program” at the time of evaluation of readiness for internship.</td>
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<table>
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<tr>
<th>Ethical and Legal Standards</th>
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<tr>
<td>1. The clinical faculty will conduct yearly evaluations of students’ competence with regard to ethical and legal standards. The minimum threshold is being at the “expected level for their year in the program” at the time of evaluation of readiness for internship.</td>
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**Individual and Cultural Diversity**
1. The clinical faculty will conduct yearly evaluations of students’ competence with regard to individual and cultural diversity. The minimum threshold is being at the “expected level for their year in the program” at the time of evaluation of readiness for internship.

**Professional Values, Attitudes, and Behavior**
1. The clinical faculty will conduct yearly evaluations of students’ competence with regard to professional values, attitudes, and behavior. The minimum threshold is being at the “expected level for their year in the program” at the time of evaluation of readiness for internship.

**Communication and Interpersonal Skills**
1. Students must successfully disseminate their research findings through presentations at professional conferences with a minimum threshold of being an author or co-author on 2 accepted presentations by the time they apply for graduation.
2. Students must successfully disseminate their research findings or ideas through publications in journals or chapters in books with a minimum threshold of being an author or co-author on 1 paper accepted by the time they apply for graduation.
3. The clinical faculty will conduct yearly evaluations of students’ competence with regard to communication and interpersonal skills. The minimum threshold is being at the “expected level for their year in the program” at the time of evaluation of readiness for internship.

**Assessment**
1. Students will acquire assessment skills by successfully conducting a minimum specified number of assessment cases in the Developmental Neuropsychology Clinic and the Clinic for Child and Family Psychology. The majority of assessment tools are expected to be empirically supported ones. Competency will be determined by the DNC & CCFP assessment supervisor’s evaluations of the students’ competence in selecting, using, and interpreting assessment tools. The minimum threshold is being at the “expected level for their year of in the program” at the completion of these assessment rotations.
2. The clinical faculty will also conduct yearly evaluations of students’ competence with regard to assessment. The minimum threshold is being at the “expected level for their year in the program” at the time of evaluation of readiness for internship.

**Intervention**
1. Students will acquire basic therapeutic skills with a particular emphasis on empirically supported techniques by successfully carrying a minimum specific caseload in the CCFP. The majority of cases are expected to involve empirically supported techniques. Yearly evaluations of the students’ competence in identifying and carrying out appropriate interventions will be conducted. The minimum threshold is being at the “expected level for their year in the program” at the time of evaluation of readiness for internship.

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**Internships**

**Preparing for Internship**
Students are encouraged to periodically talk to faculty about the kind of internship they would like, and how they may best prepare for such an internship. Students interested in a neuropsychology internship may find this article of interest: David Ritchie, Anthony P. Odland, Abigail S. Ritchie & Wiley Mittenberg (2012) Selection Criteria for Internships in Clinical Neuropsychology, The Clinical Neuropsychologist, 26:8, 1245-1254, DOI: 10.1080/13854046.2012.727871.
Applying for Internship
At the end of the winter quarter, interested students should tell the Director of the CCFP that they would like to apply for internships the following year (and go the year after that). The area will review the student’s clinical evaluations and number of hours and discuss the student’s readiness. The student will need to have a sufficient number of direct clinical hours and attained all the requirements for the Profession Wide Competencies except the publication and 2 presentation requirements (see prior section). Dissertations must also be successfully proposed no later than April 30 of the year before the student is applying for internships. Students will be told whether we believe that they will or will not be ready for internship. Some students will be given suggestions about training experiences for the subsequent year or will be told of problems that need to be addressed prior to application. Before actually applying, the CCFP paperwork will need to be up to date in order to receive a letter from the Director of Clinical Training.

Selection of an Internship
Internships need to be APA approved; if students would like to apply to one that is not APA approved, they will need the area’s approval. If students were to accept a non-accredited internship without our permission, there would be significant consequences. Most likely, we would not consider it to be acceptable, and obtaining a second acceptable internship would be very difficult.

Once students have applied and visited internship sites, they will list the order of preferences in the APPIC match process. Students have an ethical obligation to accept their match choice for the internship. If they do not accept the match, there may be significant consequences that are implemented by either the program or APPIC.

Internship Length
APA requires that an internship must be a minimum of 12 months long. However, if the internship is completed at the end of August, students may "walk" in the August ceremony. They will need to apply for graduation following the standard steps and deadlines, but include a letter sent to the Director of Clinical training from the internship indicating that they are in good standing and that they anticipate successfully completing the internship. Students will walk in the graduation and be listed, but will not actually graduate until they have completed the internship. Students will then need to have a second letter sent to us and the graduate school indicating that they have successfully completed the internship. This letter should arrive no later than September 1 as federal regulations require such documentation by early September. Students will then receive their diploma with an August date. If students fail to complete the internship successfully, do not provide prompt documentation of completion, or otherwise have not completed a requirement, they will not receive the diploma or graduate at that time.

Internship Class Registration
Each quarter during internship, students are required to sign up for our psychology course PSYC 6981 Internship. They do not, however, receive a grade for this course.

Internship Certification
In order to graduate, you must provide documentation from the internship site that you successfully completed the internship. Both the DCT and the Graduate Program Administrator should be provided this documentation as soon as possible.
Graduation
You are solely responsible for insuring that the graduate office has all the documents required for graduating. It is strongly recommended that you periodically check with the graduate office and the department’s Graduate Program Administrator to determine whether your material is complete. Assuming it is a mistake that may not be correctable in time.

Summary of Requirements

The following is an overview of the program’s requirements. It is, however, simply intended to be a brief overview. It is not intended to be a complete delineation of the requirements; any additional details or requirements that are delineated in the Handbook for Clinical Students, the Department of Psychology Official Handbook of Graduate Studies, or Graduate Policies and Procedures also apply.

a) At least two years of residency in the program.
b) Successful completion of 120 hours of graduate coursework as defined by a grade of B or better. At least 60 hours of the required 120 hours must be content courses. At least 48 of these 60 content hours must be taken in the Psychology Department.
c) Successful completion of all course requirements delineated in the Psychology Department Handbook and Clinical Child Program Handbook. Successful completion is defined by a grade of B or better. The following courses are required for a degree in clinical psychology.

Clinical Science

PSYC 4565 Systems of Psychotherapy and
PSYC 4512 Proseminar in Psychopathology

Clinical Assessment (both required)

PSYC 4411 Child Assessment - Cognitive
PSYC 4413 Child Assessment - Personality

Research Design

PSYC 4295 Research Design and Inference

Multicultural Competency

PSYC 4571 Multicultural Issues in Mental Health

Quantitative

PSYC 4300 Correlation & Regression

Advanced Stat Course (1 from below):

PSYC 4330 Analysis of Variance
PSYC 4350 Structural Equation Modeling for the Social Sciences
PSYC 4355  Multilevel Modeling for the Psychological Sciences: Theory and Applications

Departmental Cores (20 credits required)

- PSYC 4002  Proseminar in Human Memory and Cognition
- PSYC 4021  Proseminar in Social Psychology
- PSYC 4526  Proseminar in Cognitive Neuroscience
  OR PSYC 4525  Proseminar in Developmental Neuropsychology
  OR PSYC 4262  Proseminar in Affective Neuroscience
- PSYC 4032  Proseminar in Developmental Psychology II (Social/Emotional)
- PSYC 4033  Developmental Prosem: Biological Processes

Other Required Courses

- PSYC 4920  Ethics in Psyc Research & Practice
- PSYC 4925  Clinical Ethics and Professional Issues

Advanced Clinical

This requirement is met by two advanced clinical courses and a rotation in the Child Neuropsychology Clinic. One of the advanced clinical courses must be an intervention course other than the required PSYC 4565 Systems of Psychotherapy (e.g. PSYC 4566 Systems of Psychotherapy II, PSYC 4620 Advances in Couples Interventions, PSYC 4625 Marital/Couples Therapy—Diverse Populations, PSYC 4518 Readings in Family Therapy). PSYC 4085 Stress & Health and PSYC 4688 Clinical Psychopharmacology are also advanced clinical courses, but do not meet the intervention course requirement.

DCN students currently are expected to do a year rotation in the Developmental Neuropsychology Clinic, seeing 8 cases. Non DCN students currently are expected to do a year rotation in the Developmental Neuropsychology Clinic, currently seeing 6 cases. Caseloads may, however, change because of Clinic needs and supervision availability. Note: Other clinical and/or research practica credits do not count toward this requirement.

Research Tool

This is often a tool in statistics or developmental psychology, the latter which could include one of the core courses as part of it. Alternatively, one could propose a tool in some area such as cognitive neuroscience or multicultural research methods. For a DCN Clinical student, this requirement is met by the tool courses listed in the Departmental Handbook in the Developmental Cognitive Neuroscience Program Requirements section.

d) Successful completion of a Masters Thesis, which is approved by a committee of three faculty members.
e) Being Advanced to Initial Candidacy by the clinical faculty.
f) Being Advanced to Final Candidacy which is defined as successfully proposing a dissertation and completing tool requirements.
e) Successful completion of a Ph.D. Dissertation which is approved by a committee of four, typically five, faculty.
f) Successful completion of an externship as evidenced by being rated “at year level” on overall clinical development.
g) Successful completion of an APA approved internship as reported by the internship director.
h) Successfully completing the Integrative Knowledge of Basic Discipline-Specific Content Areas Requirement.
i) Successfully completing the additional requirements for Program Wide Competencies (see pages 19-20)

**Planning for the Future**

1. Students should keep careful records of their own, which should include records of clinical hours, copies of research, teaching, and clinical evaluations, syllabi of all courses, and any memos approving any action, especially any waiver of rules.

2. Students may also want to consider putting a copy of their credentials at a credentials bank. The Association of State and Provincial Boards (ASPB) has a credentials bank where you can file documents you may need for licensure (e.g. syllabi, transcripts, etcetera). It has been free for students and interns, and now is free for everyone (except for a nominal administrative fee). Students are strongly encouraged to bank credentials, because it can be quite challenging finding or obtaining documents years later.

3. ASPPB also encourages people to take EPPP, the licensure exam, as soon as possible after graduation.

4. Be aware that waivers (e.g. not having to take a particular course) can cause subsequent problems in licensure. This is not to suggest that such special considerations would not be an appropriate thing to do—just that it could have unforeseen circumstances

**Training Emphases**

Our program is a clinical scientist program that places emphasis on empirically supported assessments and treatments. One implication of this is that we do not provide training in many assessment and treatment techniques that appear not to have strong empirical support. These would include, but not be limited to, Rorschachs and other projectives, and play therapy. If a student is interested in obtaining such training, she will be responsible for obtaining that training, using her own resources. Similarly, our students are provided broad training that make them competitive for many excellent internships and jobs; there are, however, some internships and positions that have different emphases and thus, our students may not be particularly competitive for or may not even be eligible for.

Our program is an accredited clinical psychology program. As such, we try to provide broad training in a clinical work. At the same time, we offer particular specializations in work with children, families, and couples. If a student is interested in additional specialized training in other facets of clinical work, they should talk to the clinic director and may need to seek out and develop such training experiences. For
example, past students have successfully sought out training experiences in public health or working with specific multicultural populations and individual adults. The student, however, will be primarily responsible for locating and arranging these additional experiences. Moreover, such experiences do not substitute for the core training experiences of the program; they should be considered experiences that supplement one’s core training in clinical child psychology, which will need to be done first so that one will have the foundational skills to build upon.

**Advising Process**

1. Advising entails more than coursework, and should cover career, clinical, and in some cases research planning. (Advice on personal issues, however, will usually not be provided unless specifically elicited by the students.) Planning of casework should also involve the Director of the Child Study Center, and planning of research work would involve one’s research advisor.

2. The faculty meets with each class at the beginning of each academic year. Students are also encouraged to meet with their individual advisor as needed, especially early on in their academic career.

**Yearly Evaluation**

Please consult the departmental handbook regarding the general process of evaluation and the different categories of standing (e.g., good standing, monitoring, probation, and termination). The following is the specific procedure which the area implements at the beginning of the Spring quarter for all students.

1. Clinical feedback forms should be completed with all supervisors. Please remember to complete and keep the evaluation when the case has finished, as the feedback will be more accurate and valuable at that time than months later. If the case is ongoing, students should complete a feedback form at the time of the annual evaluation. In house supervisors should have the forms, but students may need to bring them to supervisors at outside placements.) (Students on internship or postinternship do not need to complete these forms.)

2. Research feedback forms should be completed once a year from everyone the student is doing research with (not just the primary mentor). (Students on internship and postinternship only need forms from their primary mentor).

3. One’s research and clinical evaluation partially depends on what one’s career plans are. For example, students planning for a research career will need to publish more than those who are seeking a clinical career. Accordingly, students are encouraged to discuss their career plans, and advisors are encouraged to take career paths into consideration in providing their evaluations.

3. The annual evaluation form that is distributed by the department should be completed by ALL students. As this is an online survey, students should ask the Graduate Program Administrator for an Excel copy of the information and include that copy in the area review (see step 4). Students should make sure they include their grades and indicate the current number of direct clinical hours they have accrued.

4. Once the clinical, research, and departmental forms have been completed, they should be given to the academic advisor--not the Graduate Program Administrator, not the DCT. (Please give them as a set and not individually.) Students on internship or post-internship will only be submitting research and
departmental forms.

5. The review process will not be conducted until the advisor has this material. Students and advisors may also want to meet prior to the faculty review. This meeting can be helpful if the student would like to give input for the review or would like a particular issue addressed.

6. The advisor will bring the material concerning the student to a clinical faculty meeting. The advisor will summarize the information she/he has obtained and ask for additional input on particular issues. Then the area will have the opportunity to candidly discuss a student. The academic advisor will complete the Annual Review form, reflecting this discussion and the evaluations from the supervisors. At the end of this discussion, the faculty will determine if the student is in good standing or not. If s/he is not in good standing, they will determine whether s/he should be placed on monitoring status, probationary status, or terminated from the program. The advisor also informally completes a form that summarizes the discussion and will serve as a basis for the meeting with the student.

7. After the review has been conducted, the student will receive a letter indicating whether he/she is in good standing or not. Students and faculty alike, however, feel that the most useful feedback comes directly from the individual supervisors. The student and academic advisor, however, will also meet to discuss the comments made at the meeting, career planning, etc. In this meeting with the academic advisor, the advisor should check to make sure all the appropriate forms have been obtained.

8. If the student feels that a particular evaluation letter is misrepresentative, he/she may request reconsideration from the supervisor, and/or insert a letter of rebuttal into the file. If the student feels that the overall evaluation letter is misrepresentative, he/she may request reconsideration from the area faculty, and/or insert a letter of rebuttal into the file.

9. Once the forms are completed, the advisor will give the annual review form to the Graduate Program Administrator who will file it in the students’ cumulative record.

10. If the student does not obtain the reviews from their supervisors in time for the yearly evaluation meetings held in May, s/he will not be reviewed, and she/he will be informed that she/he is not in good standing. Applications for internship, graduation, etc. will not be processed unless a student is in good standing.

11. Students should keep a copy of their annual evaluations and their supervisor rating forms, as well as copies of course or TA evaluations.

**Ethical Conduct and Professional Behavior**

1. It is the student's responsibility to be familiar with Program, Department, and University regulations concerning academic integrity, student and faculty responsibilities, and degree and program requirements. Additionally, students are expected to know and adhere to the APA's ethical standards and guidelines for professional activities as well as the law and regulations governing the activities of psychologists in the State of Colorado. Violations of University, APA, or Colorado codes, regulations or law may lead to sanctions including separation from the Program and University.
2. Although there is not currently a formal dress code, it is important to remember that clients and research participants are seen in the building, and thus, it is important to dress appropriately, even if students are not seeing a client or research participant.

3. As a professional, especially one in the clinical field, students should carefully consider what they post on the web, on Facebook, Twitter, match.com, or personal websites/blogs. Similarly, they should consider the nature of their phone message. It is not uncommon for fellow professionals, potential employers, internship sites, or clients to either seek out or encounter such information. Legal authorities are looking at websites for evidence of illegal activities. Some prima facie evidence may be gained from websites such as photographs, but text may also alert authorities to investigate further.

Although signature lines are ways of indicating uniqueness and philosophy, one is not in control of where the emails will ever end up and might affect how others view students as a professional. Quotations on personal philosophy, religious beliefs, and political attitudes might cause unanticipated adverse reactions from other people. Similarly, greetings on answering machines and voicemail messages that might be entertaining to peers, express individuality, and indicate a sense of humor, may also not portray students in a positive, professional manner. If cell phones or home telephones are used for professional purposes (research, teaching, or clinical activities), be sure the greeting is appropriate and professional in demeanor and content.

If students identify themselves as a graduate student in our program, then we have some interest in how they portray themselves. If they report doing something unethical or illegal, then the website may be used by the program to determine probation or even expulsion. As a preventive measure, the Program advises that students (and faculty) approach online blogs and websites that include personal information carefully. Is there anything posted that one would not want the program faculty, employers, family, or clients to read or view?

4. In a related vein, the following is the University’s social media policy, which applies to the student as an employee. Online personas, and the content that is published, should be consistent with the University of Denver’s values, brand guidelines, social media guidelines, policies and professional standards:

   a. Public communications concerning the University of Denver, faculty, staff and all employees of the University and any other affiliates of the University of Denver must follow University of Denver policies. Accordingly, employee complaints regarding alleged discrimination, unlawful harassment, or safety issues should be made consistent with the complaint procedures in the employee handbook.

   b. Social media communications are individual interactions, not organizational communications, unless managing a University’s sponsored site in an official capacity. Employees can be held personally liable for their posts. For this reason, employees should use common sense and exercise caution with regards to exaggeration, obscenity, guesswork, copyrighted materials, legal conclusions and derogatory remarks or characterizations.
c. If students discuss work-related matters online that are within the area of job responsibility, they must disclose their affiliation with the University.

d. Students may not disclose any sensitive, proprietary, confidential, legal or financial information about the University or individuals affiliated with the University. They may not disclose information protected under FERPA, HIPAA, or other laws or regulations.

e. While students may respectfully disagree with the University actions, policies or leadership decisions, they may not attack personally or post material that is obscene, defamatory, discriminatory, harassing, libelous or threatening with regard to the University, employees of the University or any affiliates of the University.

f. All University of Denver social media accounts must be registered with University Communications and follow University of Denver brand guidelines.

Please consult with Human Resources if there are any questions about the appropriateness of publishing information relating to the University, its faculty, staff or any affiliates.

6. Students’ DU email addresses are posted on the departmental website and the university website. Students are encouraged to keep a separate personal account (perhaps on gmail as many do), so that clients can contact them via email, yet you retain some privacy. If you forward the account (which you’ll probably want to do), you’ll need to remember which account you would want to respond to email from clients.

7. If a student has been convicted of a felony or are convicted of a felony while in training, they should consider discussing the issue with the DCT as it can pose significant problems for placements, internships, or licensure. Better yet, don’t commit a felony.

8. In our APA-accredited program, we are committed to a training process that ensures that graduate students develop the knowledge, skills, and attitudes to work effectively with members of the public who embody intersecting demographics, attitudes, beliefs, and values. When graduate students’ attitudes, beliefs, or values create tensions that negatively impact the training process or their ability to effectively treat members of the public, the program faculty and supervisors are committed to a developmental training approach that is designed to support the acquisition of professional competence. We support graduate students in finding a belief- or value-congruent path that allows them to work in a professionally competent manner with all clients/patients.

For some trainees, integrating personal beliefs or values with professional competence in working with all clients/patients may require additional time and faculty support. Ultimately though, to complete our program successfully, all graduate students must be able to work with any client placed in their care in a beneficial and noninjurious manner. Professional competencies are determined by the profession for the benefit and protection of the public; consequently, students do not have the option to avoid working with particular client populations or refuse to develop professional competencies because of conflicts with their attitudes, beliefs, or values.

9. Pay attention to deadlines for applying for departmental awards, Lawrence Miller, travel and research money, etcetera. If you miss the deadline, it is highly unlikely your application will be considered.
**Spanish Language Training and Tool Resources**

**If you wonder about your Spanish proficiency level**
- You could take DU’s free proficiency exam ([http://www.du.edu/ahss/cwlc/testing/incomingstudents.html](http://www.du.edu/ahss/cwlc/testing/incomingstudents.html)). This will give you at least a basic idea of your current reading ability level as it relates to Spanish vocab and grammar.
- You could take the STAMP assessment. This provides a detailed, formal assessment of reading, writing, speaking, and listening. It costs $50, and is administered through DU’s Center for World Languages and Cultures. You can register for a specific date on which to take the test by going here: [http://www.du.edu/ahss/cwlc/testing/grad_proficiency.html](http://www.du.edu/ahss/cwlc/testing/grad_proficiency.html)

**Improving your Spanish language skills/ability level**
Although Penrose discontinued its subscription to The Rosetta Stone in 2012, it has subscribed to several other free language proficiency development tools: [http://library1.du.edu/site/about/rosettaStone.php](http://library1.du.edu/site/about/rosettaStone.php)

**Classes within GSSW that might count toward your Tool**
- SOWK 4750 Critical Perspectives on the Latino Context (this is a summer immersion course that occurs in Mexico)
- SOWK 4132 Multicultural Social Work Practice
  - SOWK 4749 Social Work Interventions with Latinos/as (Eliana took this class with Dr. vonMerz and got a lot out of it!)
- SOWK 4751 Global Relations & Poverty in Mexico
- SOWK 4753 Social Development in Latin America
*NOTE: most of these classes as taught exclusively in Spanish, and require at least an intermediate proficiency level*

**DU’s Center for World Languages and Cultures**
Spanish tutoring is offered through DU during weeks 2-10 of the fall, winter, and spring quarters in Sturm Hall room 201. Tutoring is free to all DU students and is first come, first served, on a drop-in basis. As an alternative to attending a tutoring session, you can also attend open chat sessions with a native Spanish speaker (also in Sturm Hall room 201). No tutoring or chat sessions are held during finals or over the summer, winter or spring breaks. For a schedule of tutoring appointments and chat sessions, see: [http://www.du.edu/ahss/cwlc/tutoring/index.html](http://www.du.edu/ahss/cwlc/tutoring/index.html)

**Immersion study**
There are many options for psychologists who want to do an immersion period working with Spanish speakers in their native habitat. A couple of example programs are outlined below:

1. The Encuentros School ([http://www.learnspanishinmexico.com/pros.html](http://www.learnspanishinmexico.com/pros.html)). Laura Rindlaub did this program a couple of years ago and here is what she had to say about it: “I did two weeks of classes at the Encuentros school, in Cuernavaca, Mexico. Jeannie Andersen, an American woman married to a Mexican man, owns the company, and the school is run out of their beautiful house. The psychology part was pretty personalized based on my training needs, which was nice.”
2. Alliant International University's California School of Professional Psychology conducts a five-week summer immersion program at its Mexico City campus (https://www.alliant.edu/cspp/programs-degrees/spanish-language-cultural/mexico-immersion-program.php). For the first four weeks, students live with local families and attend classes on Latin American and liberation psychology. They also travel into the countryside and visit with indigenous healers to learn about traditional healing practices in a rural community, says professor Jason Platt, PhD, who leads the group. This year, his students also spent three days with children rescued from the streets of Veracruz by a Roman Catholic nun, who gives them a place to live and a chance to go to school. The children were hired to teach about Mexican culture and help his students practice their Spanish skills, and they got a chance to sightsee at the pyramids of Teotihuacan outside Mexico City.


The RHdD group run through GSSW
Stephen von Merz (Stephen.vonmerz@du.edu), a clinical assistant professor in the Graduate School of Social Work here at DU, coordinates a biweekly meeting during the academic year (i.e., not during the summer) in which graduate students with at least an intermediate proficiency level in Spanish come together to increase their clinically-relevant vocabulary, practice their Spanish, and network with mental health and non-profit organizations in our community that serve Spanish speaking populations. A schedule of the meetings can be obtained by emailing Dr. von Merz. Dr. von Merz asks that you email him before attending to let him know you’ll be coming. Please note that the material covered on Tues. of a given week is typically the same as the material covered on the Thurs. of the same week (advanced social work students are on campus on Tuesdays, and new students are on campus on Thursdays, so he covers the same material with each group on a different day of the week).

Externships for Child Clinical students that have opportunities for Spanish speaking
Aurora Mental Health Center has a bilingual child/adolescent externship track. You work with the outpatient and the school-based team, and are paid (in addition to your stipend). Supervision is generally in English.

Denver Health has a child track in which you can see lots of young kids who speak primarily Spanish and during which you can get supervision in Spanish.

Kempe’s Safe Start project is a partnership with Aurora Mental Health Center, which serves many Spanish-speaking families. Students with proficiency can provide therapy in Spanish to parents and children (typically 1/3 of your case load will be Spanish-speaking if desired). Supervision is conducted in English; however, many team members and supervisors are proficient in Spanish.

Research relevant training for working with diverse populations
APA holds an advanced summer institute called “Research Methods with Diverse Racial and Ethnic Groups.” Some of the topic areas of this institute’s training focused on community work and research
methods relevant to immigrant and Latino populations.

See more at: http://www.apa.org/science/resources/ati/res-diversity.aspx (Eliana participated in this program and would be happy to share her experiences with anyone who is interested).

**What can count toward my “Tool?”**

In the past, students have used one of the classes offered by the GSSW as part of their tool proposal. One student, for instance, used SOWK 4749 and the APA “Research Methods with Diverse Racial and Ethnic Groups” as part of a tool that she called Research Methods and Statistics with a Focus on Multicultural Populations. Certain higher level immersion programs have also sometimes been approved of as part of a tool. However, it is unlikely that basic Spanish language classes (e.g., those offered through DU’s Language Department and typically falling in the 1000 or 2000 level) will be approved as part of a tool. Per department policy, all tools must be approved by your area; therefore, concrete feedback on what might be approved can only be obtained on a case-by-case basis. Please contact your area head if you have specific questions.

**Student Employment and Activities Outside of the Program**

1. Students engage in many activities not officially part of the training program. Many are personal and not of interest to the program. Often students are asked to participate in activities due to their specialized training and interests, either as volunteers and consultants or as paid staff for an agency, institution, business, or program. Students may seek such opportunities to gain experience, to fulfill personal interests or for income. The Clinical Child Psychology Program makes no *a priori* restrictions on the nature or number of these outside activities, except as covered by its Ethical Principles requirements. The program faculty assumes students will use sound judgment in deciding to participate in which outside activities and not misrepresent their credentials or involvement of the program in such activities.

2. Although some employment or activity opportunities can clearly enhance a student’s training experience, others are far less valuable from a training standpoint. Before accepting a job or volunteer position, students should consider whether it will provide a useful training experience that is consistent with their professional goals.

3. Students are strongly urged to discuss their plans for outside employment/activities with their advisor before making definite plans and commitments. Often it is difficult to judge how much a student can work outside the program while still making adequate progress within the program. Advisors can help to decide which course of action, all things considered, is optimal for training.

4. All students are required to be fulltime students in their preinternship years; in fact, the program does not allow a student to be part-time. Students must inform the Program Director each quarter of any outside activities (related or not) which entails 10 hours or more of work/activity. Such activities could raise questions about whether the student is a fulltime student.

5. What students do outside of the Program reflects on the Program whether one wants it to or not. Thus, it is the student’s responsibility to see that all work they perform is consistent with the ethical guidelines of the American Psychological Association and with state and federal statutes. This
responsibility holds for program-related duties as well as non-program employment or activities. Students should be aware that any violations of statutes and ethical guidelines could affect their status in the program and later license eligibility status. If there is any ambiguity, students should seek advice from the DCT about whether the work is appropriate to do without having the credentials of a psychologist.

6. Students are also responsible for informing those associated with the outside activities that their work is unrelated to their university affiliation and insure that no public claim of a relationship is permitted.

7. Students and their employers are fully liable for work students perform outside of the program. Students are not covered by university professional liability insurance when performing work that is not associated with a program requirement. Students should consult with their prospective employer regarding professional liability coverage before accepting clinical employment.

8. After completing their internships, students may need to take a paid position for financial position. It is important to remember, however, that there is an 8-year limit for completing all requirements, and taking such a position—especially a fulltime position—may jeopardize one’s ability to complete all requirement and may ultimately prove to be unwise financially as well.

Disabilities

1. If a student has a disability/medical issue protected under the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act and need to request accommodations, please make an appointment with the Disability Services Program (DSP); 303.871.2372/2278/7432; located on the 4th floor of Ruffatto Hall; 1999 E. Evans Ave. Information is also available on line at http://www.du.edu/disability.dp. See the Handbook for Students with Disabilities.

2. Often accommodations are done at the individual course level. Because the Ph.D. in psychology involves a systematic and sequential program of training, accommodations can be also considered from an overall programmatic perspective. If a student is requesting this kind of accommodation, they should follow the procedure described in the prior paragraph and then contact the Director of Clinical Training. Accommodations are rarely granted on a retroactive basis.

Terminal Masters.

Occasionally, a student may determine that he/she doesn’t want to complete a Ph.D. or the area may deem that is not an appropriate option. In such instances, a student may be awarded a terminal masters if they have completed all the requirements for a masters degree.

Offering Services

Students cannot present herself as a psychologist or offer psychological services until they have received a Ph.D. and become licensed (or are being supervised for licensure). They cannot present themselves professionally as a graduate student in our program without our approval. This would include both volunteer opportunities as well as work opportunities.
Governance Policy

1. The clinical area values the input of everyone and encourages all full-time faculty, part-time faculty, and student representatives to attend and actively participate in the area meetings. Four students (one from each year level in the first four years) are elected by their classmates to serve on the Clinical Area Committee.

2. Students do not participate in decisions regarding student evaluations, support decisions or similar issues involving specific students.

3. Students do participate in the recruiting of faculty, but do not have access to letters of recommendation. The faculty may also meet alone at times to discuss candidates.

4. Students provide input in curricular decisions, but the faculty ultimately determines the curriculum and requirements.

Other Issues

Student Selection and Support
Our philosophy is to admit a small number of very able students, all of whom we expect to graduate from our program. Our main interest is in providing a good atmosphere for clinical and research growth and in sustaining a student financially. We seek to provide financial support for all students in the first four years. So far, we've been successful partly because we limit the number of students and partly because of our adequate sources, e.g., teaching assistantships, and research assistantships. We strongly encourage interested students to consider applying for individual NRSAs, individual APA Minority Fellowships, or other fellowships/grants described in this handbook. These awards offer significant advantages to the student.

Other Sources of Support
Other sources of support are described in the Psychology Department Handbook and the University Graduate Bulletin. These include housing, a Disabled Persons' Resources Office, a Learning Effectiveness Program, a Student Health Center, Counseling and Consultation Center, a Career Center, a Veterans' Advisory Service, and financial aid services. Information about termination and continuation of students, sexual harassment complaints, due process, and grievance procedures, and other important matters can be found in the Department Handbook and University Graduate Bulletin as well.

Repayment of Loans
The National Institutes of Health (NIH) repays outstanding student loans through its extramural Loan Repayment Programs (LRPs). The LRPs target researchers who are or will be conducting nonprofit biomedical or behavioral research, and the application cycle opens September 1. The five extramural LRPs are Clinical Research, Pediatric Research, Health Disparities Research, Contraception and Infertility Research, and Clinical Research for Individuals from Disadvantaged Backgrounds.

Competition/Cooperation
Graduate program cultures range from competitive to cooperative. Ours, by long tradition, tilts heavily toward the cooperative and that is one of our important strengths. Graduate education, especially the first
year, is pressure filled enough without the added burden of an intensely competitive atmosphere. Learning is not only more fun, it is often more effective in a cooperative context. At the same time, students are encouraged to do the best they can; excellence is valued and essential for obtaining desired clinical and research positions. We expect our students to be as productive as they can be in all domains.

**Academic Honesty**

You are expected to abide by DU’s academic honor code ([http://www.du.edu/studentlife/ccs/sanctions.html](http://www.du.edu/studentlife/ccs/sanctions.html)). All work you submit should be entirely your own and produced exclusively for this course. The use of sources (ideas, quotations, paraphrases) must be properly acknowledged and documented. Violations will be taken seriously and may result in course failure. For the consequences of academic dishonesty, refer to the University of Denver website on Citizenship and Community Standards ([http://www.du.edu/studentlife/ccs/sanctions.html](http://www.du.edu/studentlife/ccs/sanctions.html)). If you are in doubt regarding any aspect of these issues as they pertain to this course, please consult with the instructor before you complete any relevant requirements of the course.

**Students with Disabilities**

If you have a disability and anticipate needing accommodations in this course, please make arrangements to meet with the instructor near the beginning of the quarter. Please contact University Disability Services at 303-871-2372 or via [http://www.du.edu/studentlife/disability/index.html](http://www.du.edu/studentlife/disability/index.html) for the Learning Effectiveness Program (LEP) and/or the Disability Services Program (DSP)