The Emory Psychology PhD Overview of Requirements Checklist

For students who entered the psychology doctoral program fall 2020 (and later), and fall 2019 entrants who opted into the concentrations program

ALL STUDENTS MUST COMPLETE TO GRADUATE					
☐ PSYC 562 Stats I Design and Analysis (3 credits)	☐ Teaching Requirements	☐ Laney JPE Requirements			
☐ PSYC 563 Stats II Predictive Modeling (3 credits)	Years 1-3	☐ JPE 600 (Workshop)			
	☐ TATT 600 (Workshop)	☐ JPE 610 – Session 1			
☐ PSYC 760 Teaching Practicum (2 credits)	☐ TATT 605 (TA − 1)	☐ JPE 610 – Session 2			
	☐ TATT 605 (TA − 2)	☐ JPE 610 – Session 3			
	☐ TATT 610 (TA − 3)	☐ JPE 610 – Session 4			
☐ Concentrations — Core Coursework Take the 2 core courses for your primary concentration area and 1 core course from another concentration area					
NOTE If you have a secondary concentration, then you are required to take the 2 core courses for your primary concentration and the 2 core courses of your secondary concentration					

Behavioral and Systems Neuroscience	Clinical Science	Cognitive and Computational Sciences	Developmental Science
☐ PSYC 550 Fundamentals of	☐ PSYC 541 Personality &	☐ PSYC 554 Fundamentals of	☐ PSYC 543 Cognitive and Social
Systems Neuroscience	Psychopathology	Human cognition	Development
☐ PSYC 552 Evolution and Animal	☐ PSYC 542 Clinical Research	☐ PSYC 555 Memory, Emotion &	☐ PSYC 544 Developmental Theory
Behavior	Methods	Social Cognition and Thinking	and Methods
	+ Additional CS coursework		
	requirements (see pgs. 4 & 5)		

(Requirements for all students continued on next page)

☐ 1 Elective Course (3 credits) Can be from inside or outside the department										
Name of Elective Course taken:			Course number: Department name:							
Track other Elect	ive Cou	ırses you	have completed							
Offered in Department of Psychology:			You car	add oth	ner electiv	e cour	ses that you c	omplete, below:		
☐ PSYC 770 Multilevel Modeling (3 credits)										
☐ PSYC 770 Grant Writing (2 credits) This course is a 2-part sequence. You must complete the full sequence to get the credits.										
☐ PSYC 770 Latent	Variable	Models (3	credits)							
□ Required Research Seminar Rotation (2 credits) Required in Years 1 through 3, and strongly recommended in Years 4 and 5. Each seminar will combine students and faculty from two concentrations.								o concentrations.		
	Psyc 77	7 Researcl	n Seminar A				Psyc	778 Researc	h Seminar B	
	Year 1		☐ Spring				Year	1 □ Fall	☐ Spring	
	Year 2		□ Spring				Year		☐ Spring	_
	Year 3	□ Fall	☐ Spring				Year	<i>3</i> □ Fall	☐ Spring	
Research Credits (varies 3-12 credits)										
	☐ PSYC	597 Direct	Study (1st year)			□ Fall		□ Spring	□Summer	
	☐ PSYC 599 Masters Research (2nd year)			ır)		□ Fall		☐ Spring	☐ Summer	_

☐ PSYC 797 Direct Research (3rd year)

☐ PSYC 799 Dissertation Research (4th year and beyond)

 \square Fall

 \square Fall

 \square Spring

☐ Spring

 \square Summer

 \square Summer

\square Applied for External Funding

An explicit requirement of the Psychology Department is that each student must submit, within the first four years, at least one grant proposal to a federal program or private foundation or other external source that would, if funded, provide some stipend and/or research support.

Please check \square if you have applied for external funding at least once in your first four years of the psychology graduate program. Please provide details of this first application, and subsequent applications for external funding.
First application for external funding
Name of the agency:
Date applied for funding:
Amount of funding:
Second application for external funding
Name of the agency:
Date applied for funding:
Amount of funding:
Third application for external funding
Name of the agency:
Date applied for funding:
Amount of funding:
Fourth application for external funding
Name of the agency:
Date applied for funding:
Amount of funding:

Clinical Science Concentration

Required Profession Wide Competency (PWC) Courses	Course open to other concentrations?
☐ Core Course PSYC 541 Psychopathology & Personality (3 credits)	✓
☐ Core course PSYC 542 Clinical Research Methods (3 credits)	✓
☐ PSYC 546 Intervention I (3 credits)	Must have taken Abnormal Psychology or Psychopathology
☐ PSYC 548 Assessment I (3 credits)	✓
☐ PSYC 750L Assessment I Lab (1 credit)	
☐ PSYC 702 Ethical Decision-Making in Psychology (3 credits)	
\square PSYC 770R History of Modern Psychology (1 credit or an undergraduate course)	✓
☐ PSYC 770 Professional Issues (1 credit for 6 semesters)	
☐ PSYC 750 Internal or External Community Practicum (3-12 credits)	

Required Discipline Specific Knowledge (DSK) courses				
	to meet Discipline Specific Knowledge (DSK). Each area must be covered and at least one course designated as '#' (integrated ect of behavior) must be taken. Some state boards require a separate course in Social Psychology, so you need a course al with another area.			
Area 1 (Biological)	PSYC 550#: BSN-Core Fundamentals of Systems Neuroscience (Biological & Cognitive) PSYC 552: BSN-Core Animal Behavior & Evolution (Biological) PSYC 730#: Conceptual Foundations of Neurobiology & Neuroimaging (Biological & Cognitive)			
Area 2 (Cognitive)	PSYC 554: CCS-Core Fundamentals of Human Cognition (Cognitive) PSYC 555#: CCS-Core Memory, Emotion, Social Cognition & Thinking (Cognitive & Affective) PSYC 543#: DS-Core Cognitive and Social Development (Cognitive & Developmental) PSYC 730#: Conceptual Foundations of Neurobiology & Neuroimaging (Biological & Cognitive)			
Area 3 (Social)	PSYC 770#: Social Psychology (Social)			
Area 4 (Affective)	PSYC 541: Psychopathology (Affective Science Component) PSYC 555#: CCS-Core Memory, Emotion, Social Cognition & Thinking (Cognitive & Affective)			
Area 5 (Developmental)	PSYC 543#: DS-Core Cognitive & Social Development (Cognitive & Developmental) PSYC 544#: DS-Core Developmental Theory & Methods (Developmental)			

Note: Keep all your syllabi as documentation in case you are challenged by a state board on fulfilling a requirement

Clinical Science Concentration

	nical Practicum through 5th year or un	til Internship
1st year □ Summ	er Supervisor	
2nd year ☐ Fall ☐ Spring ☐ Summe	Supervisor	☐ External Practicum SettingSupervisor
3rd year ☐ Fall ☐ Spring ☐ Summ	Supervisor Supervisor er Supervisor	☐ External Practicum Setting Supervisor
4th year Fall Spring Summ	Supervisor Supervisor er Supervisor	☐ External Practicum Setting Supervisor
Fall ☐ Spring ☐ Summe	Supervisor	☐ External Practicum Setting Supervisor
	Pre-Doctoral (Program Name) Internship:	Begin Date:/ End Date:/ Date Letter received//

Path to the PhD - Milestones

If you have questions, first consult the Psychology Department Graduate Manual, then, if still not clear, ask your mentor or the Director of Graduate Studies (DGS) and/or the Graduate Program Coordinator for assistance.

Second Year Third Year First Year Select your FAC Second Year Portfolio **Platform Paper Submission** First Year Portfolio Second Year Meeting Quals Committee Assigned First FAC Meeting Master's Defense **Receive Quals Questions Annual Evaluations** Submit Response to Quals Questions Feedback Annual Evaluation (PWC-Ratings CS only) Quals Defense **Annual Evaluations** Annual Evaluation (PWC-Ratings CS only) Annual Evaluation (PWC-Ratings CS only)

Fourth Year If needed, revise timeline to graduation **Apply for Candidacy** Apply for graduation Dissertation Research/Writing **Dissertation Defense** Timeline to graduation **Dissertation Submission Dissertation Proposal Meeting** Clinical Internship Letter (CS only) Summative Evaluation (PWC Ratings- CS only)