## Psychology TA Course Listing 2024-25

#### Psychology Graduate Office

July 2024

We have TA opportunities for classes that are offered in person, and online through Arts & Sciences Online (ASO). The in-person classes are listed first, and the ASO courses are listed at the end.

For most classes, TA duties normally involve hours from some or all of the following:

- Teaching: Preparing and/or conducting labs/tutorials
- · Marking: Midterms, finals, assignments, etc.
- Student Contact: Office hours, answering emails, online discussion forums, etc.
- Administrative: Managing onQ site, entering grades, arranging accommodations, etc.
- · Attending Lectures

Specific TA duties will be assigned by course instructors. In classes with more than one TA, TA duties may vary across team members. Some courses have special requirements and these are listed in the notes for the course. Please only apply to work in these courses if you meet these requirements. There are a couple graduate courses that require TAs. Please apply to these courses only if you have taken them.

The nominal pay rate for TAs in 2023-2024 was \$44.02/hr, though we believe that it will be increasing slightly this year. We will provide more details about pay structure as soon as they become available.

Each course is listed with an estimate of the total number of hours that are projected to be available for a course. The actual number of available hours may wind up being somewhat higher or lower depending on course enrolment and instructor requirements.

We expect that most assignments will be made in increments of 104, 156, or 208 hours.

## In Person

## **Fall and Winter**

Please note that for these courses, students will be assigned a TA role for this course in BOTH terms.

Course	Instructor	Duties/Notes	Total Hours avail.
100: Intro to $\psi$	Wammes (F) TBA (W) Coord: Norris (FW)	Teaching, marking, student contact, administrative	2080 per term
501: Honors Thesis	Fitneva Menard	Teaching, marking, student contact, administrative Limited work in the fall, more responsibility in the winter with coordinating the "research day"	104 per term

## Fall

Course	Instructor	Duties/Notes	Total Hours avail.
Core Courses			
202: Statistics	TBA & Flanagan	Teaching, marking, student contact, administrative  This course is cross-department and is taught in a blended style.  Experience with R is not required but valuable	520–624
251: Developmental $\psi$	Kelley	Marking, student contact, administrative	832
271: Brain & Behavior	Poppenk	Marking, student contact, administrative	624–832
301: Advanced Statistical Inference	Fabrigar	Most TAs: Teaching, marking, student contact, administrative, attending class, Head TA: teaching, marking, student administration, attending class, student contact, homework preparation, and lab preparation	1040

#### **3rd Year Lecture Courses**

Course	Instructor	Duties/Notes	Total Hours avail.
320: Special Topics in Cog. Neuro.	Castelhano	Marking, student contact, administrative	312
333: Human Sexuality	Pukall	Marking, student contact, administrative Clinical Student with background in sexuality research preferred	364
336: Advanced Adult Clinical $\psi$	Harkness	Marking, student contact, administrative	312
358: Dev. Social Neuroscience	Morningstar	Teaching, marking, student contact, administrative, attending class (assisting with demos)	312
366: Gender/sex, hormones & behavior	van Anders	Marking, student contact, administrative, attending class, reading course material  Must have understanding of feminist and/or queer scholarship	312
376: Neuroimaging	Gallivan	Marking, student contact, attending class	312
3rd year Lab Courses			
323: Laboratory in Attention	Wilson	Teaching, marking, student contact, administrative, attending class  MATLAB programming is helpful	208
334: Laboratory in $\psi$ testing	Jacobson	Teaching, marking, student contact, administrative, attending class special requirements?	208
360: Neurobiology & $\psi$ of Sleep	Dringenberg	Teaching, marking, student contact  Overnight EEG sleep lab	520
Graduate Courses			
801: Design of Experiments	Sabbagh	Teaching, grading, student contact, administrative attending class  The course is taught using R	208

Course	Instructor	Duties/Notes	Total Hours avail.
805: Introductory	Kilik	Teaching, grading, student contact, administrative	104
Assessment		Must be Clinical PhD student	

## Winter

Course	Instructor	Duties/Notes	Total Hours avail.
Core Courses			
203: Research Methods	Wilson	Teaching, marking, student contact, administrative	1820
221: Cognitive $\psi$	Castelhano	Marking, student contact, administrative	832
236: Clinical $\psi$	Chivers	Marking, student contact, administrative, attending class Clinical students preferred	832
241: Social $\psi$	TBA	Marking, student contact, administrative, attending class	832
302: Advanced Research Methods	Hollenstein	Teaching, marking, student contact, administrative, attending class	1040
3rd Year Lecture Course	es		
325: Cog. Neuro.	Pereira	Marking, student contact, administrative, attending class	312
326: Memory	Wammes	Marking, student contact, administrative, attending class	312
342: Social Influence	TBA	Teaching, marking, student contact, administrative	312
351: Social Dev.	Hollenstein	Teaching, marking, student contact, administrative	312
353: Atypical Dev.	Kelley	Teaching, marking, student contact, administrative	312
354: Language	Fitneva	Teaching, marking, student contact, administrative	312
370: Brain & Behavior II	Menard	Marking, student contact, administrative  Must have background in behavioral neuroscience	312

Course	Instructor	Duties/Notes	Total Hours avail.
3rd year Lab Courses			
315: Signal Analysis	Flanagan	Teaching, Marking, student contact, administrative Must have strong MATLAB skills	208
322: Exp. Sampling	Smallwood	Teaching, marking, student contact, administrative Knowledge of PCA techniques is required	208
338: Laboratory in Clinical $\psi$	Bowie	Teaching, marking, student contact	208
Graduate			
802: Multivariate Analysis	Jacobson	Teaching, grading, student contact, administrative attending class	208
806: Introductory Assessment	Benn	Teaching, grading, student contact, administrative Scheduling practical examination with community participants  Must be Clinical PhD student	208

# Arts & Sciences Online (ASO)

## **Fall and Winter**

Please note that for this course, students will be assigned a TA role for this course in BOTH terms.

Course	Instructor	Duties/Notes	Total Hours avail.
100: Intro to $\psi$ (ASO)	Norris	Teaching, marking, student contact, administrative	728 per term

## Fall

Course	Instructor	Duties/Notes	Total Hours avail.
221: Cognitive $\psi$ (ASO)	Wilson	Teaching, marking, student contact, administrative	312
236: Clinical $\psi$ (ASO)	Vine	Marking, student contact, administrative,  Preparing case studies  Clinical students preferred	312
241: Social $\psi$ (ASO)	Ji	Marking, student contact, administrative	312
305: Intro to Comparative Cognition (ASO)	Kuhlmeier	Marking, student contact, administrative, Reading/watching course material	312
370: Brain & Behavior II (ASO)	Valsangkar- Smyth	Marking, student contact, administrative	312

# Winter

Course	Instructor	Duties/Notes	Total Hours avail.
251: Developmental $\psi$ (ASO)	Morningstar	Marking, student contact, watching/reading course materials	312
271: Brain & Behaviour (ASO)	Dringenberg	Marking, student contact, administrative	312
331: Personality (ASO)	TBA	Marking, student contact, administrative	312