

Minors	Coursework	Field experience
<p>Clinical Neuropsychology</p> <p>Director: Holtzer</p>	<p>Pre-requisite: - <i>Physiological Psychology</i> (Zemon)</p> <p>Pre-requisite or Co-requisite - <i>Psychopharmacology</i> (Labins) Course # PSA 6071 Instructor: Labins</p> <p>1. <i>Science of Cognitive and Affective Function</i> Course # PSH 6014 Instructor: Holtzer/Mahoney Must be taken prior to Clinical Neuropsychology I and II</p> <p>2. <i>Clinical Neuropsychology I</i> Course # PSH 6011 Instructor: Holtzer</p> <p>Must be taken prior to Clinical Neuropsychology II</p> <p>3. <i>Clinical Neuropsychology II</i> Course # PSH 6012 Instructor: Holtzer</p>	<p>Formal externship in Clinical Neuropsychology. Significant effort (75% or higher) must be devoted to neuropsychological assessment.</p> <p>Successful completion of the year-long externship is required.</p>
<p>Health Psychology (only candidates from the Clinical and school-clinical-child program are eligible)</p> <p>Director: Swencionis</p>	<p>1. <i>Research Methods: Clinical Health Psychology</i> Course # PSH 6371 Instructor: Swencionis</p> <p>2. Health and Addictions: Course # PSH TBA Instructor: Weinberger</p> <p>3. Social Dimensions of Public Health Course # PSH 6935 Instructor: Seng</p>	<p>Externship dedicated to Health Psychology. Significant effort (75% or higher) must be devoted to clinical health psychology. Criteria to be determined by appropriate faculty.</p> <p>Or</p> <p>Research project: dissertation to be supervised by clinical health or other appropriate faculty. Research supervision will likely entail enrollment in the faculty research lab.</p>

<p>Measurement/ Quantitative</p> <p>Director: Seng</p>	<p><b>Pre-requisites (A and B)</b></p> <p><i>A. Statistics I</i> Course # PSA 62804 Instructor(s): Zemon or <i>A. Statistics I-</i> Course #: PSS 6280 Instructor: Wadkins or <i>A. Statistics 1</i> Course #: PSC 6280 Instructor: TBA</p> <p>or Required</p> <p><i>B. Statistics II</i> Course # PSH 6283 Instructor: Zemon</p> <p>Minor (3 out of the 4)</p> <p>1. <i>Applied Statistics in Health</i> Course # PSH 6284 Instructor: Seng</p> <p>2. <i>Introduction to Qualitative Research</i> Course# PSA 6289 Instructor: Auerbach</p> <p>3. <i>Data Analysis</i> PSC 6537 Instructor: Catherine Eubanks-Carter (open only to clinical students)</p> <p>4. <i>Test construction</i> Course # PSH 6321; Instructor: Swencionis</p>	<p>Research project: dissertation to be supervised by the appropriate faculty. Research supervision will likely entail enrollment in the faculty research lab.</p> <p>+Specific criteria for the research project are provided at the bottom of the table.</p>
<p>Child (only candidates from</p>	<p><i>Sequence of course as noted</i></p>	<p>Externship dedicated to child. Significant effort (75% or higher) must</p>

<p>the Clinical and clinical health program are eligible)</p> <p>Director: Givner</p>	<p><i>Prerequisite</i> <i>Developmental Psychopathology</i> Course # PSS 6250 Instructor Doctoroff</p> <p>1. <i>Introduction to Child Therapy</i> Course # PSS 6610 Instructor: Gerson</p> <p>2. <i>Evidence Based Interventions with Youth I (Externalizing)</i> Course # PSS 6449 Instructor: Doctoroff</p> <p>3. <i>Evidence based Interventions with Youth II (Internalizing)</i> Course # PSS 6450 Instructor: Wadkins</p>	<p>be devoted to child therapy/assessment. Criteria to be determined by appropriate faculty.</p> <p>Or</p> <p>Research project: dissertation to be supervised by appropriate faculty. Research supervision will likely entail enrollment in the faculty research lab.</p>
<p>Adult (only candidates in the school-clinical-child program are eligible)</p> <p>Director: McGinn</p>	<p><i>Prerequisite</i> <i>Adult Psychopathology (from health or clinical)</i> Course # PSC 6813 Instructor: Bock</p> <p>Three out of the five:</p> <p>1. <i>Cognitive therapy</i> Course # PSC 6497 Instructor: Eubanks-Carter</p> <p>2. <i>Behavior therapy</i> Course # PSH 6500 Instructor: Gonzalez</p> <p>Or</p> <p>2. <i>Behavior Therapy</i> Course # PSC 6478 Nikki Rubin</p> <p>3. <i>Self Psychology</i> Course # PSC 6491 Instructor: Auerbach</p>	<p>Externship dedicated to adult. Significant effort (75% or higher) must be devoted to adult therapy/assessment. Criteria to be determined by appropriate faculty.</p> <p>Or</p> <p>Research project: dissertation to be supervised by appropriate faculty. Research supervision will likely entail enrollment in the faculty research</p>

	<p>4. <i>Object relations</i> (pre-requisite is Psychoanalytic theory)  Course # PSC 6175  Instructor: Aviram</p> <p>5. <i>Interpersonal</i>  Course # PSC 6498  Instructor: Rock</p>	
<p>Geropsychology</p> <p>Director: Zweig</p>	<p>GeroPsychology minor requires 9 credits from the list below. Only Psychological Assessment and Treatment of Older Adults is required plus a gero-psychology externship (see website):</p> <p><a href="http://www.yu.edu/uploadedFiles/Academics/Graduate/Ferkauf%20Graduate%20School%20of%20Psychology/Departments%20and%20Programs/Clinical%20Psychology%20PsyD/Ferkauf%20Older%20Adult%20Program/FOAP_Coursework_2.2012.pdf">http://www.yu.edu/uploadedFiles/Academics/Graduate/Ferkauf%20Graduate%20School%20of%20Psychology/Departments%20and%20Programs/Clinical%20Psychology%20PsyD/Ferkauf%20Older%20Adult%20Program/FOAP_Coursework_2.2012.pdf</a></p> <p>A is required, two of the 7 courses required from B</p> <p>A. Psychological Assessment and Treatment of Older Adults (PSC 6448, Dr. Zweig, 3-credits)  Grade: B+ or higher is required</p> <p>B. Two out of the following seven courses:</p> <ol style="list-style-type: none"> <li>1. Neuropsychology of Cognition &amp; Affect (PSA 6014, Dr. Holtzer, 3-credits)</li> <li>2. Gero-psychology Lab I and II (PSC 6449, 6550 Dr. Zweig, 1.5 credits each – 3 credits total) Grade: B+ or higher is required</li> <li>3. Research in Depression &amp; Personality Disorders in Older Adults I (PSC 6529, Dr. Zweig, 3 credits)</li> <li>4. Research in Depression &amp; Personality Disorder in Older Adults II (PSC 6530, Dr.</li> </ol>	<p>Formal year-long externship in Clinical Geropsychology. Significant effort (75% or higher) must be devoted to assessment and psychotherapy interventions with older adults. GeroPsychology externship may be either sponsored by Ferkauf Older Adult Program (FOAP) or outside of Yeshiva University, and in either case must be approved by FOAP Director.</p>

	<p>Zweig, 3 credits) (pre-requisite is item 3)</p> <p>5. Geriatric Neuropsych Lab (PSC 6449L, Dr. Zimmerman, 1.5 credits each* 3 credits total (Open ONLY to participants in the FOAP geropsychology externship) Grade: B+ or higher is required</p> <p>6. Introduction to Clinical Neuropsychology I (PSH 6011, Dr. Holtzer, 3 credits)*</p> <p>7. Introduction to Clinical Neuropsychology II (PSH 6012, Dr. Holtzer, 3 credits)*</p> <p>*Please note that 6 and 7 can only be taken if part of the Neuropsych minor</p>	
--	--	--

- **Grade: B+ or higher is required for all courses to satisfy requirements for the minors**

**+ Measurement/Quantitative Minor Applied Project**

Students will be required to utilize one of the advanced research methodologies learned throughout the sequence in one of the following types of projects: 1) An academic research project, 2) An abstract submitted to a conference, or 3) a peer-reviewed publication.

Students will write an 7-10 page paper describing the methodology used in their study with the following sections:

- A) The method
  - a. Description of the method utilized
  - b. Historical context for the method
  - c. Advantages and disadvantages of the method
- B) Implementation of the method
  - a. Description of the study
  - b. Why the method was appropriate for the data collected and aims
  - c. Results (including appropriate tables or figures)
  - d. Limitations/future directions of using this method for the aims and data of the study