In order to complete a minor, please contact the minor director for minor declaration forms.

<table>
<thead>
<tr>
<th>Minors</th>
<th>Coursework</th>
<th>Field Experience</th>
</tr>
</thead>
</table>
| Clinical Neuropsychology       | Clinical Neuropsychology Minor (15 credits): Students must complete all 5 of the following courses, as well as an externship in Clinical Neuropsychology. Pre-requisite:  
  • Physiological Psychology (PSA 6930)  
  Pre-requisite or Co-requisite:  
  • Neuroscience of Human Behavior, Cognition, and Affect (PSH 6014)  
  • Psychopharmacology (PSA 6071)  
  • Introduction to Clinical Neuropsychology I (PSH 6011)  
  • Introduction to Clinical Neuropsychology I (PSH 6012) | Formal externship in Clinical Neuropsychology. Significant effort (75% or higher) must be devoted to neuropsychological assessment. Successful completion of the year-long externship is required. |
| Gero-psychology                | Gero-psychology Minor (9 credits): Students must complete the one-semester course titled Psychological Assessment and Treatment of Older Adults (PSC 6448, 3 credits), as well as two additional courses in gero-psychology (6 credits total) from the following list:  
  • Neuroscience of Human Behavior, Cognition, and Affect (PSH 6014, 3 credits)  
  • Geropsychology Practicum I and II (PSC 6449 & PSC 6450, 1.5 credit each)  
  • Research in Depression & Personality Disorders in Older Adults I (PSC 6529, 3 credits)  
  • Research in Depression & Personality Disorders in Older Adults II (PSC 6530, 3 credits)  
  • Geriatric Neuropsychology Lab (PSC 6449L & 6450L, 1.5 credits) *only open to FOAP externs  
  • Introduction to Clinical Neuropsychology I (PSH 6011, 3 credits) *only open to students pursuing a minor in neuropsychology  
  • Introduction to Clinical Neuropsychology II (PSH 6012, 3 credits) *only open to students pursuing a minor in neuropsychology | Formal year-long externship in Clinical Geropsychology. Significant effort (75% or higher) must be devoted to assessment and psychotherapy interventions with older adults. Gero-psychology externship may either be sponsored by the Ferkauf Older Adult Program (FOAP) or outside of Yeshiva University, and in either case must be approved by FOAP director. |
| Health Psychology              | Health Psychology Minor (9 credits): Students must complete the following three courses, along with either an externship or research project in Health Psychology.  
  • Research Methods: Clinical Health Psychology (PSH 6371, Dr. Swencionis) | Externship dedicated to Health Psychology. Significant effort (75% or higher) must be devoted to clinical health psychology. |
<table>
<thead>
<tr>
<th>Addictions</th>
<th>Measurement/Quantitative</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Director: Weinberger</td>
<td>Director: Seng</td>
<td></td>
</tr>
</tbody>
</table>
| The Addictions Minor (9 credits): Students must complete the following 3 courses, as well as either an externship or a research project focused on addictions.  
  - *Assessment and Treatment of Substance Use Disorders* (PSC 6484)  
  - *Applied Statistics in Health* (PSH 6284)  
  - *Health and Addictions* (PSH 6421) | Measurement/Quantitative Psychology Minor (15 credits): Students must complete the following 5 courses, as well as a research project (criteria detailed below).  
  **Program Required Courses**  
  - *Research Methods* (PSC 6287)  
  - *Statistics* (PSC 6280)  
  **Additional Minor Required Courses**  
  - *Applied Statistics in Health* (PSH 6284)  
  - *Introduction to Qualitative Research* (PSA 6289)  
  - *Test Construction* (PSH 6321) |  
| Externship dedicated to clinical work in addictions. Clinical externship must be approved by director of the addictions minor. OR  
Research project focused on addictions. Research project must be approved by director of the addictions minor. | Research Project: dissertation to be supervised by the appropriate faculty. Research supervision will likely entail enrollment in the faculty research lab.  
*Specific criteria for the research project are provided at the bottom of the table.* |
*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