

Proposed PhD Sequence

SUMMER 0

- PTHY 7315 College Teaching

FALL 1

- PSYC 6330 Advanced Psych Statistics
- PTHY 7322 Evidence Based Practice

SPRING 1

- KPED 6316 Data Analysis
- PSYC 6331 Research Design

SUMMER 1

- PTHY 7316 Advanced Biomech and Kines
- SPTH 7110 Grant writing internship
- SPTH 7210 Grant writing pedagogy
- PTHY 7315 College Teaching

FALL 2

- PTHY 7310 Professional Leadership in PT
- PTHY 7101 – 7901 Advanced Research
- PTHY 7390 Advanced Gross Anatomy
- PSYC 7320 Regression and mv analysis
- PTHY 7385 Teaching Practicum

Choice of 1

SPRING 2

- PTHY 7388 Lifespan Motor Development
- PTHY 7101 – 7901 Advanced Research
- PTHY 7385 Teaching Practicum

Choice of 1

QUALIFYING EXAM

SUMMER 2

- PSYC 7315 App. of general linear models
- PTHY 7102 – 7902 Dissertation

FALL 3

- PTHY 7102 – 7902 Dissertation

SPRING 3

- PTHY 7102 – 7902 Dissertation

SUMMER 3

- PTHY 7102 – 7902 Dissertation

Online Core

Guided Electives

On-campus Core

- The suggested sequence provides 6hrs of coursework each semester for those who want to qualify for student loan deferment.
- Classroom courses are blocked to one day/evening to facilitate engagement in outside work /employment.
- The PSYC-SPTH series should be taken in order. Additional online coursework could be taken in Year 1.
- For those admitted early, College Teaching could be taken in the summer before formal enrollment. This course is offered in the summer concurrent with the pediatric residents.
- Advanced Psych Stats (or equivalent) can be transferred, enabling a delayed on-campus presence until Spring of the 1st year for satisfying residency requirements.
- The second year (Fall-Spr) of the program entails taking guided electives (total of 6hrs) and any other Core not taken in Year 1.
- Students could potentially be ready for the Qualifying Exam by Summer 2.