Proposed PhD in Physical Therapy Sequence (Odd Year Start)

FALL 1
- PSYC 6330 Advanced Psych Statistics‡
- PTHY 7310 Professional Leadership in PT§
‡ offered 1-3:50 on Wed. at UCA.
§ offered in ODD years, time TBD

SPRING 1
- PSYC 6331 Research Design†
- PTHY 7387 Lifespan Movement Analysis§
† offered 1-3:50 on Mon.
§ offered in Spring of even years, time TBD

SUMMER 1
- SPTH 7110 Grant writing internship
- SPTH 7210 Grant writing pedagogy
- PTHY 7315 College Teaching ‡
  • offered together in summer 1x/wk.
  ‡ offered in May intersession

FALL 2
- PTHY 7324 Evidence Based PT §
- PTHY 7101 – 7901 Advanced Research†
- PTHY 7390 Advanced Gross Anatomy
- PSYC 7320 Regression and mv analysis‡
- PTHY 7385 Teaching Practicum*
  † flexible hrs – in lab
  § offered in EVEN years, time TBD
  * variable depending on DPT schedule

SPRING 2
- KPED 6316 Data Analysis*
- PTHY 7316 Adv Biomech and Kines§
- PTHY 7101 – 7901 Advanced Research
- PTHY 7385 Teaching Practicum
  § offered in ODD years, time TBD
  * offered Wed. evening 6-9 or TT 2:40-3:50

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

- This sequence includes the 45hrs required beyond the DPT degree. MS prepared students are required to take an additional 15 hours of guided electives.
- The suggested sequence provides 6hrs of coursework each semester for those who need to maintain full time status for loan deferment.
- Classroom courses are blocked to one day/evening to facilitate working in the clinic.
- Online courses are defined as having at least 50% online content. Some in-person class meetings may be scheduled.
- The PSYC-SPTH series should be taken in order. Online coursework could be taken in Year 1.
- The second year (Fall-Spr) would be for taking guided electives (Total of 6hrs) and any other Core not taken in year 1.
- Students could potentially be ready for Quals by Summer 2.
- Note that course schedules are subject to change and should be confirmed before enrollment.