

Pedg 591: Pedagogy Advanced Practice Experience

Pharmacy Practice

A five-week (40 hours/week) elective experimental rotation in an academic setting that provides senior professional students with opportunities to explore issues in teaching and learning, and to participate directly in facilitating the learning of junior students in the pharmacy professional program. Registrants will be introduced to various teaching methods, including problem based learning and other practice based skills. Registrants will have opportunities to develop and improve teaching skills, with emphasis in evaluation and assessment.

4 Credits

Prerequisites

- [Prct 558: Pharmaceutical Care II: Knowledge & Comp](#) (Minimum grade: C)
- [Prct 555: Pharmaceutical Care I: Knowledge & Compr](#) (Minimum grade: C)
- [Prct 556: Pharmaceutical Care I: Problem-Solvin](#) (Minimum grade: C)
- [Prct 559: Pharmaceutical Care II: Problem-Solving](#) (Minimum grade: C)
- [Prct 561: Pharmaceutical Care III: Knowledge & Comp](#) (Minimum grade: C)
- [Prct 562: Pharmaceutical Care III: Problem-Solving](#) (Minimum grade: C)
- [Prct 564: Pharmaceutical Care IV: Knowledge & Comp](#) (Minimum grade: C)
- [Prct 565: Pharmaceutical Care IV: Problem-Solving](#) (Minimum grade: C)
- Prerequisite: Junior standing (60 hr).

Instruction Type(s)

- Laboratory: Laboratory for Pedg 591

Subject Areas

- [Pharmacy \(PharmD - USA - PharmD, BS/BPharm - Canada\)](#)

Related Areas

- [Clinical and Industrial Drug Development \(MS, PhD\)](#)
- [Industrial and Physical Pharmacy and Cosmetic Sciences \(MS, PhD\)](#)
- [Medicinal and Pharmaceutical Chemistry](#)
- [Natural Products Chemistry and Pharmacognosy \(MS, PhD\)](#)
- [Pharmaceutical Marketing and Management](#)
- [Pharmaceutical Sciences](#)
- [Pharmaceutics and Drug Design \(MS, PhD\)](#)
- [Pharmacoeconomics/Pharmaceutical Economics \(MS, PhD\)](#)
- [Pharmacy Administration and Pharmacy Policy and Regulatory Affairs \(MS, PhD\)](#)
- [Pharmacy, Pharmaceutical Sciences, and Administration, Other](#)

