Phcl 3100: Pharmacology for Pre-Med & Biological Science Students

Spring Semester 2013

Course Director: Li-Na Wei, Email: weixx009@umn.edu
Associate Course Director: Hiroshi Hiasa, Email: hiasa001@umn.edu

Lecture: 01:25 PM - 02:15 PM & 02:30 PM - 03:20 PM, Wednesdays
Location: TBD
2 Credits; Pre-req: college level biology; A-F only

This introductory course in modern pharmacology is suitable for students interested in clinical medicine, biological science research, pharmaceutical industry and the development of modern therapeutic agents - or for those just wanting to know how drugs work. The emphasis will be on the big picture of "therapeutic drugs" in general, and the aim is to prepare students for future success in modern medicine, research, industry or matriculation in health science programs. The course will also briefly introduce concepts in modern drug design, such as gene and cell therapy and the application of pharmacogenomics. (Text: Pharmacology Condensed 2nd Ed., Dale & Haylett, Churchill Livingstones, 2009)

Hear what past students have to say about this course ...

• "I felt that it was a beneficial course to take as a pre-professional biology major."
  • "It was a great introduction for future pharmacology courses."
  • "Pleasure to take this class, it was very enjoyable."
  • "This was a fun class, and I learned a lot."

For more information, visit: http://www.pharmacology.med.umn.edu/phcl3100.html