Fall 9-1-2001

BMED 641.01: Principles of Toxicology

Andrij Holian

University of Montana - Missoula, andrij.holian@umontana.edu

Let us know how access to this document benefits you.

Follow this and additional works at: https://scholarworks.umt.edu/syllabi

Recommended Citation

https://scholarworks.umt.edu/syllabi/8712

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.
The class will meet 8:10 AM to 9:30 AM Tuesday and Thursday

September 4  Chapter 1 History and Scope of Toxicology – Holian
           Chapter 2 Principles of Toxicology – Holian
September 6  Chapter 3 Mechanisms of Toxicity (part 1) – Holian
September 11 Chapter 3 Mechanisms of Toxicity (part 2) – Holian
September 13 Chapter 4 Risk Assessment – Holian
September 18 Chapter 5 Absorption, Distribution and Excretion of Toxicants – Holian
September 20 Chapter 6 Biotransformation of Xenobiotics – Thompson
September 25  “
September 27  Chapter 7 Toxicokinetics – Cochran
October 2    “
October 4    Exam
October 9    Chapter 10 Developmental Toxicology – Coffin
October 11   Chapter 8 Chemical Carcinogenesis – Pershouse
October 16   Chapter 10 Developmental Toxicology (continued) – Coffin
October 18   Chapter 9 Genetic Toxicology – Putnam
October 23   “
October 24   Chapter 13 Toxic responses of the Liver – Eyer
October 30   “
November 1   Chapter 14 Toxic responses of the Kidney - Beall
November 6   “
November 8    Exam

November 13  Chapter 11 Toxic responses of the Blood – Holian

November 15  Chapter 12 Toxic responses of the Immune System - Pfau

November 20    “

November 22  Thanksgiving

November 27  Chapter 15 Toxic responses of the Respiratory System – Holian

November 29    “

December 4    Chapter 16 Toxic responses of the CNS – Bridges

December 6    “

December 11  Chapter 17 Toxic responses of the Heart and Vascular System – Grund

December 13    “

December 18  Final exam