Four easy ways to register:
Phone: +1-706-542-3537 or 800-811-6640 (toll free in the USA)
Fax: +1-706-583-0180
Email: questions@georgiacentral.uga.edu

How Does Concepts in Clinical Pharmacokinetics Work?  

**APPLICATION-BASED**

**Concepts in Clinical Pharmacokinetics**  
**Web-Based Continuing Education Course**  

This course is designed primarily for practicing pharmacists and others already working in the pharmaceutical industry wanting to obtain a well-rounded and in-depth knowledge of clinical pharmacokinetics. It can also be used by students in a pharmacy program. **The design of this course is based upon self-paced, self-study instruction.** It is incumbent upon the student to keep to a schedule, read the material required, engage in the material online, and complete the quizzes and capstone examination.

This online kinetics course will help you expand your knowledge in pharmacokinetics! These basic concepts, along with mathematical equations, are broken down to their simplest forms and a step-by-step approach is adopted to explain the “how to” of this discipline. The pharmacokinetics training approach allows you to gain a greater comprehension of the subject matter, which allows adaption of concepts to specific drug dosing situations. You will also enjoy clinical correlates to help you link fundamental kinetic models to specific applications. The clinical correlates highlight either a mathematical or clinical point, helping you avoid making simple mistakes.

You don’t need to be an expert computer user to benefit from this online course, but you will need some basic skills and resources. You will need access to a computer (Mac or PC) with a recent web browser program and an active connection to the Internet. If you can use a web browser and an e-mail program, you will find this course easy to use. Your web browser will need *Adobe® Flash Player* in order to view and make use of all of the media presented in this course.

To receive **continuing pharmacy education credit**, you must complete the following assignments within two months of issuance of course access details (i.e., a “Welcome” email containing the course URL, username and password). For each lesson:

1. You must read assigned textbook lesson, view lesson online content, and participate in the active learning exercises.
2. You will be given **unlimited** attempts to successfully complete the end-of-lesson quizzes (Lessons 1-11) with a score of 70% or better.
3. You will be given **one attempt** to successfully complete the multiple-choice capstone examination with a score of 70% or better at the conclusion of Lesson 11.
4. Upon completion of all course requirements, you must complete the activity evaluation to receive your continuing pharmacy education credit.*

*Continuing pharmacy education credits are available only to licensed pharmacists; all others (i.e., non-pharmacists) will earn University of Georgia Continuing Education Units (CEUs).
Instructions for claiming credit will be provided by email from the College of Pharmacy Office of Continuing Education and Outreach within 5 days of notification of course completion. Credits must be claimed within 45 days of notification; no partial credit will be awarded. All credit awarded to US registered pharmacists will be reported to CPE Monitor and available on your profile at NABP.net. All others will earn University of Georgia CEUs.

Prerequisite: There are no formal prerequisites. It is recommended that you have previous training or experience in pharmacy and that you are comfortable working with mathematics at a pre-calculus level.

Contact Hours: 20
ACPE Number: 0014-9999-17-039-H01-P
Activity Type: Application-Based
Release Date: September 1, 2017
Expiration Date: August 31, 2020

OPTION:

Online (Non-Credit) Course for Pharmacy Schools

Does your pharmacy school require a distance-based kinetics course for your Pharm.D. program? Does your pharmacy school require an alternative remedial option for your matriculating undergraduate students? Perhaps this non-credit course is your solution!

Prerequisite: It is recommended that you have previous training or experience in pharmacy and you are comfortable working with mathematics at a pre-calculus level. This non-credit, continuing education format is reserved for pharmacy schools requiring a distance-based kinetics course for their Pharm.D. program or an alternative remedial pharmacokinetics program option for matriculating undergraduate students. Please contact questions@georgiacenter.uga.edu or telephone +1-706-542-3537 for details on college of pharmacy enrollments!

For more information about the Concepts in Clinical Pharmacokinetics contact questions@georgiacenter.uga.edu or dial +1-706-542-3537.

The University of Georgia College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

*Continuing pharmacy education credits are available only to licensed pharmacists; all others (i.e., non-pharmacists) will earn University of Georgia Continuing Education Units (CEUs).