



Attention!

A unique course that helps you better position yourself for your professions and careers

Register for this unique course at MCTC!

Regulatory Affairs and Quality Control

BIOT 2320 or CHEM 2320 (register under one of these designations):

- Pursuing chemistry, pharmacy, medical, veterinary, biotechnology, biology, environmental, health sciences, engineering or other STEM tracks?
- Or, are you a Liberal Arts major, interested in working in a regulated scientific industry in non-scientific careers such as business, sales, marketing, technical writing, law, policy making, etc?
- Interested in better positioning yourself for internships and jobs or undergraduate research opportunities in scientific workplace?
- Want to learn unique laboratory techniques and regulatory aspects for careers in academic and government labs or industry?
- Want to know how the products you would make, use, or consume are regulated for safety, quality and efficacy?
- Want to know how medical laboratories and clinical research processes are regulated?

Offered in Fall and Spring; Lecture is online, lab meets once a week. A required course in the chemistry and biotechnology programs; And a pre- or co-requisite for Analytical Chemistry, Biochemistry or Cell Culture Technologies and Research courses at MCTC chemistry, biology and biotechnology programs.

- Learn about FDA, EPA, ICH and ISO and the cleanroom aspects
- Learn about cGMPs, GCP, GLP, Quality Control and other numerous applicable aspects
- Many professions will require knowledge of regulatory affairs and quality control in various workplace scenarios!

Take advantage of the low cost tuition at MCTC and convenient downtown location accessible by bus routes. Such a course through professional organizations can cost thousands of dollars! MCTC's course is approved by MnSCU and valued by many employers.

For more information and registration go to www.minneapolis.edu, click on "class schedule" and look under chemistry or biotechnology, or contact Rekha.Ganaganur@minneapolis.edu