

Cell-Culture Technologies

(formerly called Tissue Culture Techniques)

Unique course that provides you with a strong theoretical background in cell biology, cell-culture and applications. Gain extensive hands-on experiences in cell-culture techniques in the lab .



Register for the BIOT 2642 Course at MCTC

A 3.0 credit course with Lab, Offered Every Spring Semester

Contents of the courses were developed in consultation with industry employers and academic research labs

- Are you interested in learning unique laboratory techniques widely used in research and industry?
- Are you interested in better positioning yourself for employment in academic research and industry laboratories?
- Are you interested in knowing how various cell types can be grown in a laboratory?
- Does your future career involve testing of products in a laboratory model system?
- Does your future career involve using laboratory model systems for toxicology assays?
- Do you like to know how the pharmaceutical drugs can be tested in early nonclinical studies using laboratory models of cell culture?



For registering go to www.minneapolis.edu, click on "class schedule" and look under biotechnology, or contact Rekha.Ganaganur@minneapolis.edu. You can also register for Continuing Education credits through MCTC's Continuing Education Office (<http://mctc.augusoft.net/index.cfm?fuseaction=1010&> and click on Math and Science to see the course list)

