Course Catalog Entry

Course ID: BE 681

Effective Date: 03/01/2011

Title: Biomedical Microfluidics

Career: Graduate

Credit Hours: 3.00

Description: Provides students with an overview of microfluidics and device design considerations, introduce commonly used fabrication techniques to accomplish design, fabrication and validation of a device for an application in cell or molecular biology.

If you would like course section specific information, your faculty member may have posted information in Blackboard. Click on the "Bb" link to the left. You can preview the "Course Information" and "Staff Information" sections.

If you would like to see the required texts for this class, click the "Books" button to the left.

Disclaimer:

The course descriptions provided herein are for the guidance of students. The University, however, reserves the right to change course descriptions without prior notice.

The provisions of this listing do not constitute an express or implied contract between the University and any member of the student body, faculty or general public.

The displayed information is the latest available from the Student Records system which is maintained by the Registars' office.