Want to focus your chemical engineering education on a specific area or field?

Learn how you can at the

New Flexible Degree Orientation for

10-ENG

Bachelor of Science in Engineering with Concentration

Tuesday, September 6, 2011

4:00pm - 5:00pm

66-110

Professor Paula Hammond, Chemical Engineering Executive Officer

Dr. Barry Johnston, Course X Undergraduate Officer

10-ENG, the Bachelor of Science in Engineering as Recommended by the Department of Chemical Engineering, is a flexible degree incorporating many of the core components of the traditional chemical engineering degree while providing concentrations for specific relevant areas in the field. It can be designed from a set of courses offered by departments across the Institute. Students can choose one of four established concentrations (energy, biomedical engineering, materials design and processing, or environmental studies) or work with their advisors to develop a program that suits their areas of interest.

Light refreshments will be served

For more information, contact Barry Johnston, 66-368, x8-7141, bsjohnst@mit.edu or go to http://web.mit.edu/cheme/academics/undergrad/10eng/

Sponsored by the MIT Department of Chemical Engineering