CHEMICAL FOCUS AREA:
Entrepreneurship
Department of Chemical and Biochemical Engineering

Electives: Advanced Chemistry / Science (6 sh)  
- Advanced Chemistry or Biochemistry Course  
- Advanced Science Course

Required: Biochemical Engineering (3 sh)  
- CHEM:1110 Principles of Chemistry I  
- CBE:2105 Process Calculations  
- CBE:2120 Chemical Reaction Engineering

Entrepreneurship Electives:  
- ENTR:2000 Entrepreneurship and Innovation  
- ENTR:3101 Entrepreneurial Finance  
- ENTR:XXXX *Entrepreneurship course of your choice

*Select from the approved elective courses listed on the Technological Entrepreneurship Certificate website.[1] Note that CBE:4110 Chemical Engineering Process Design II is the Departmental Entrepreneurial Course.


Total Semester Hours Requirements: 134