## Student name:

WSU ID:

## Date:



Irvin D. Reid Honors College 2100 Undergraduate Library (313 ) 577-3030 honors.wayne.edu (Honors Option info under

Course	Term	Grade	Credits
HON 42			3
Seminar			
BE 2100			3
BE 5998			4
Engineering			
Honors Thesis			
THESIS			
Honors			4
Option 5000+ level			
engineering			
tech elective			
			4
			3-4
			3-4
			3-4

TOTAL CREDITS:

Honors Engineering Chemical BS

Department information

College of Engineering 5050 Anthony Wayne Drive, room 1106 (313) 577-3716 Academic Advisor: Tracy Castle www.eng.wayne.edu/

## Department requirements (24 credits total)

- Need a minimum GPA of 3.5, with at least a 3.3 GPA in Honors courses
- In 11 credits must be in Engineering Honors courses including the following:
  - BE 2100 Honors Basic Engineering III: Probability and Statistics in Engineering (3 cr.)
  - CHE 6810 Chemical Process Integration (WI) (4 cr.)
  - One Honors Option in a 5000 level or higher Engineering Technical Elective (4 cr.)
- □ At least one HON 42XX Honors seminar (3 cr.).

The additional 10 credits required for graduation with Honors may be taken in any department, including additional Engineering courses.

Suggestions include: approved AGRADE courses, BIO 1510, CHM 1225/1230, ECO 2010 or ECO 2020, ENG 1050 (in place of ENG 1020), MAT 2010, MAT 2020

Advised by:

Student name:

WSU ID:

Date:

Note: This worksheet does not contain all of your requirements to graduate. Please see an advisor for details.