

“CO-OP B” SCHEDULE FORM
Revised Spring 2010 for Curriculum Effective Fall 2008

Student Name: _____

Department: Industrial Engineering

Anticipated Co-op Start Date: _____

Current Status: (Circle One) **Soph 1** **Soph 2** **Junior 1** **Junior 2** **Senior 1**

	<i>Fall</i>	<i>Spring</i>	<i>Summer</i>
Freshman	Schedule	Schedule	Schedule
	MATH 0220	MATH 0230	
	PHYS 0174	PHYS 0175	
	CHEM 0960	CHEM 0970	
	ENGR 0011	ENGR 0012	
	Hum./Soc. Sci. Elec. 1	Hum./Soc. Sci. Elec. 2	
Sophomore	Schedule	Schedule	Schedule
	MATH 0240	MATH 0280	WORK
	IE 0015	IE 1052	(optional)
	IE 1040	IE 1061	
	IE 1054	IE 1071	
	ENGR 0020	H/SS or Engr Sc Elect	
Junior	Schedule	Schedule	Schedule
	MATH 290 or 413	WORK	Tech. Elective 1
	IE 1051		Tech. Elective 2
	IE 1081		H/SS or Engr Sc Elect
	H/SS or Engr Sc Elect		H/SS or Engr Sc Elect
	H/SS or Engr Sc Elect		H/SS or Engr Sc Elect
Pre-Senior	Schedule	Schedule	Schedule
	WORK	IE 1035	WORK
		IE 1055	
		IE 1082	
		ENGR 1010	
		H/SS or Engr Sc Elect	
Senior	Schedule	Schedule	Schedule
	IE 1080		
	IE 1083		
	IE 1090		
	Tech. Elective 3		

Humanities / Social Science (H/SS) and Engineering Science Elective Requirements:

ENGR 1869: Introduction to Electrical Engineering (currently offered fall semester only)

***ENGR 0135:** Statics and Mechanics of Materials I (currently offered fall, spring, and summer)

***ENGR 0022:** Materials Structures and Properties (currently offered fall, spring, and summer)

****H/SS Elective 3**

****H/SS Elective 4**

****H/SS Elective 5**

****H/SS Elective 6**

*Avoid scheduling during final semester when taking IE 1090

** The international requirement calls for an international experience and 2 of the 6 H/SS electives to be globally focused or 4 of the 6 H/SS to be globally focused.

Co-op Advisor Signature _____ Date: _____

Student Signature _____ Date: _____