

CHEMICAL ENGINEERING Practice Concentration: Co-op Begins Sophomore Summer (8 semesters)

Premises: The three-semester co-op rotation starts the summer after the sophomore year has been completed. Student is on track in the ChE curriculum. The normal 8-semester plan of study is pursued.

1 st year											
Fall – 17 s.h.		Spring – 16 s.h.		Summer							
CH 1211	Invst In Chemistry I	CH 1221	Chemical Eng Analysis	Pursue opportunities such as study abroad, summer internships, summer REU programs, and/or summer coursework	1 st co-op semester	1 st co-op semester	1 st co-op semester				
CH 1213	Chemistry I	CH 1223	Invst Chemistry II								
CHE 1101	Intro to Chem & Petr Engr	CHE 2213	Chemistry II								
EN 1103	En Composition I	EN 1113	En Composition II								
MA 1713	Calculus I	MA 1723	Calculus II								
	Humanities elective	PH 2213	Physics I								
	Social Sciences elective										
2 nd year											
Fall – 16 s.h.		Spring – 15 s.h.		Summer							
CHE 2114	Mass & Energy Balances	CHE 3113	Chem En Thermo I	2 nd co-op semester							
CHE 3203	Fluid Flow Op	IE 3913	Engr Economy I								
MA 2733	Calculus III	MA 2743	Calculus IV								
	Humanities elective	MA 3253	Diff Equations								
	Social Sciences elective		Fine Arts elective								
3 rd year											
Fall – 16 s.h.		Spring		Summer							
CH 4511	Org Chem Lab I	3 rd co-op semester	3 rd co-op semester	3 rd co-op semester	3 rd co-op semester	3 rd co-op semester	3 rd co-op semester				
CH 4513	Organic Chemistry I										
CHE 3123	Chem En Thermo II										
CHE 3413	Eng Materials										
	CHE or Chemistry Elective										
	CH/CHE/Technical Elective										
4 th year											
Fall		Spring – 15 s.h.		Summer							
3 rd co-op semester		CH 4523	Organic Chemistry II	Pursue opportunities such as study abroad, summer internships, summer REU programs, and/or summer coursework	Pursue opportunities such as study abroad, summer internships, summer REU programs, and/or summer coursework	Pursue opportunities such as study abroad, summer internships, summer REU programs, and/or summer coursework	Pursue opportunities such as study abroad, summer internships, summer REU programs, and/or summer coursework				
		CHE 3213	Heat Transfer Op								
		CHE 3222	Chem Eng Lab I								
		CHE 3223	Separation Processes								
		CHE 3331	Prof Develop Seminar								
		GE 3513	Technical Writing								
5 th year											
Fall – 15 s.h.		Spring – 18 s.h.									
CHE 3232	Chem Eng Lab II	CHE 4223	Pro Instr & Con								
CHE 4113	Chem Reactor Design	CHE 4233	Chemical Plant Design								
CHE 4134	Process Design	CHE 4633	Chemical Pro Safety								
EM 2413	Engineering Mech I	PH 2223	Physics II								
	CHE or Chemistry Elective		CHE or Chemistry Elective								
			CH/CHE/Technical Elective								

Note that there are many permutations of this schedule, especially in the placement of elective coursework. In addition, fall and spring semester loads can be lightened by taking summer coursework. Please work with your assigned faculty advisor to develop a custom plan of study based on your graduation and career goals.