

Chemical Engineering Co-op Schedule (alternate)

Year 1			Year 2			Year 3			Year 4			Year 5		
Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum
Core	Core			Co-Op Session 1	Core	Co-Op Session 2	Core	Co-Op Session 3		Tech Elec	Co-Op Session 4	Tech Elec	CHMY373 Phys Chem	
Writ Course	Univ Stud		CHMY211 Org Chem	Co-Op Session 1	ECHM216 Eng Bal	Co-Op Session 2	ECHM216 Eng Bal	Co-Op Session 3	EGEN350 Design	EBIO438 Bio-Proc	Co-Op Session 4		Tech Elec	
CHMY141 Gen Chem	CHMY142 Gen Chm2		ECHM215 Mass Bal	Co-Op Session 1	ECHM321 Fluids	Co-Op Session 2	ECHM321 Fluids	Co-Op Session 3	ECHM307 Thermo	EGEN310 Eng Stat	Co-Op Session 4	ECHM411 Design 1	ECHM412 Design 2	
ECHM100 Intro to CHE	EGEN102 Eng Comp		PHSX220 Phys1	Co-Op Session 1	PHSX222 Phys2	Co-Op Session 2	PHSX222 Phys2	Co-Op Session 3	ECHM322 Heat Trans	ECHM328 React Des	Co-Op Session 4	ECHM407 Thermo 2	ECHM451 Proc Cont	
M171 Calc I	M172 Calc 2		M173 Calc 3	Co-Op Session 1	M174 Diff Eq	Co-Op Session 2		Co-Op Session 3	BCH380 Bio-chem	ECHM323 Mass Trans	Co-Op Session 4	ECHM442 Ops Lab	ECHM443 Ops Lab 2	