		ID#	Entry Term Double Major w/		Grad Term _	Date	
Catalog	Honors Double	Degree w/	Double Major	w/	Minor in		
Notes: Please descr chool, study abroad	ibe your career goals, spec d, etc.	ific areas of interest	within chemical e	ngineerin	g, and any plans to a	ttend graduate	
1. Confirm al	ing the plan of study: 1 Technical Electives and S	SSH Electives are co	rrectly satisfied an	nd address	s career goals.		
3. Confirm al	ourses are available in the tell course pre-requisites and ves (21.0 Cr. Total):	all curriculum requi	rements for gradua	ation are s			
3. Confirm al	l course pre-requisites and		rements for gradua				
3. Confirm al	l course pre-requisites and	all curriculum requi	rements for gradua	ation are s	satisfied.		
3. Confirm al	l course pre-requisites and ves (21.0 Cr. Total):	all curriculum requi	rements for gradua	ation are s	satisfied.		
3. Confirm al	l course pre-requisites and ves (21.0 Cr. Total): ering Electives (6.0 cr.) ive (3.0 cr.)	all curriculum requi	rements for gradua	ation are s	satisfied.		
3. Confirm al Cechnical Electiv Chemical Enginee Engineering Elect Professional Elect	l course pre-requisites and ves (21.0 Cr. Total): ering Electives (6.0 cr.) ive (3.0 cr.) ive (3.0 cr.)	all curriculum requi	rements for gradua	ation are s	satisfied.		
3. Confirm al Cechnical Elective Chemical Enginee Engineering Elect	l course pre-requisites and ves (21.0 Cr. Total): ering Electives (6.0 cr.) ive (3.0 cr.) ive (3.0 cr.) DROP-DOWNS	all curriculum requi	rements for gradua	ation are s	satisfied.		

- CH E 410: Electrochemical Engineering (prereq: CH E 357, CH E 381, CH E 382)
- CH E 440: Biomedical Applications of Chemical Engr. (prereq: CH E 210, MATH 266 or 267)

Spring Semester:

- CH E 406: Environmental Chemodynamics (prereq: CH E 357, CH E 381)
- CH E 415: Biochemical Engineering (prereq: CH E 357, CHEM 331, BBMB 301 or 303 or 404)
- CH E 447: Polymers and Polymer Engineering (prereq: CHEM 331, CH E 382 or MAT E 351)

Arranged (Either Fall or Spring Semester):

- CH E 490: Undergraduate Research/Independent Study (prereq: Permission of CBE Department)
- CH E 499: Applied Industrial Research (prereq: CH E 205, CH E 210, Permission of Instructor)

Social Science and Humanities (SSH) Electives (15.0 Cr. Total):

Students need a minimum of 15.0 credits of SSH electives that must also satisfy the other following requirements – (6-9) credits within a single department, (3 cr.) of international perspective, and (3 cr.) of US diversity. List the courses you plan to take for SSH or transferred in as SSH and mark what category they are in. Note: some SSH classes can double or triple count.

Course	SSH from dept. approved list	Single Dept. (6-9 credits)	International Perspective	US Diversity
Ex: HIST 201	X		X	
				_

Fill in all completed and proposed coursework below. Start with transfer courses, then fill in completed, current, and planned ISU courses by semester. Please list the ISU equivalent course not the transfer course.

Transfer Courses

Fall		CR	Spring		CR	Summer		CR
			· -					
						-		
	Total			Total			Total	
Fall		CR	Spring		CR	Summer		CR
						-		
						-		
	Total			Total			Total	
Fall		CR	Spring		CR	Summer		CR
				1				
	Total			Total	 		Total	
Fall	10001	CR	Spring	10111	CR	Summer	10111	CR
			-					
	Total			Total	<u> </u>		Total	
Fall	Total	CR	Spring	Total	CR	Summer	Total	CR
		CIC	Бринд		Cit			CIC
						_		
	m . •							
	Total	1		Total	1		Total	1