

		CHEMICAL AND BIOMOLECULAR ENGINEERING Clemson University	Name: CUID#:	decular Concentration  @clemson.edu		
			emester. In the right-hand box, indica olan to take any summer courses.	ate courses you plan to take		
Fall	Spring _	Year	Summer	Year		
	& Number CHE 2110)	Credit Hours	Course & Number (e.g., CHE 3070)	Credit Hours		

Fall	Spring	Yea	ar	Summer	Yea
Com	was O Nissanhau	Cuadit Harre			

Course & Number (e.g., CHE 2110)	Credit Hours
Total Credits:	

Course & Number (e.g., CHE 3070)	Credit Hours
Total Credits:	

Comments to Advisor:

Required Courses Checklist: For listed courses, please indicate "C" if completed, "P" if in progress or "R" if re-taking, Enter your chosen Emphasis Area/Minor, and list the specific emphasis area/minor courses that are in progress or you have already taken.

	-		-											
CH 1020	CHE 1300	CHE 2110	CH 2230	MATH 2060	BIOL 1100	CH 2240	CH 2290	CHE 2200	CHE 2300	MATH 2080	PHYS 2210	BIO- CHEM <sup>5</sup>	STAT 4110	CHE 3210
CHE 3300	MICR 4130	BMOL <sup>1</sup> 4250	CH 3320	CHE 3070	CHE 3190	CHE 4070	CHE 4310	CHE 4430	CHE 4500	BCHM 4310	BMOL <sup>1</sup> 4290	CHE 4530	CHE 4330	CHE 4440
	ENG. REQ.6													

General Education Checklist: Please indicate the specific course and number (e.g., ENGL 2120) attributed to each general education requirement that you have already taken. Do NOT simply list "C", "P", or "R" for these courses.

Hum. Lit <sup>2</sup>	Hum. Non-Lit <sup>2</sup>	Social Sci. #1 <sup>2</sup>	Social Sci. #2 <sup>2</sup>	Global Challenges		

- Depending on your curriculum year, this may have an alternate requirement.
- Select from University approved Humanities and Social Science courses: see General Education of the Undergraduate Catalog at http://catalog.clemson.edu/
- Select courses from the appropriate ChBE Undergraduate Student Handbook.
- Global Challenge requirements may be satisfied by other Gen Ed courses as long as the student completes a total of 31 hours of Gen Ed (see Undergraduate Announcements for courses that may satisfy both requirements). One global challenges course must be at the 3000 level or higher.
- Biochem, select from BCHM 3010, BCHM 3050, BCHM 4230, or CH 3600.
  - Eng. Req., select from CHE 4010, BMOL 4030 or 4270, BE 4280 or 4350, BIO 4400, 4490, or 4730.

## Notes: •

- Refer to the ChBE Undergraduate Handbook for a comprehensive description of Departmental Policies and curriculum information. www.clemson. edu/cecas/departments/chbe/ documents/undergrad\_handbook.pdf
- An engineering GPA of 2.0 or higher is required for graduation.
- No student may exceed a maximum of two attempts to successfully complete any CHE course, including a "W" or academic forgiveness."

•	Students on co-op/intern (or others with approval of their advisor Please see the Academic Regulations section of the current Und requirement.	and the common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with their advisor.  The common many elect to not meet in person with the common many elections are the common many elections.  The common many election many elections are the common many elections are t
Student S	<b>ignature:</b> REQUIRED	Date:
Advisor Si	gnature: REQUIRED	Date: