## College of Science, Engineering a Thechnology

 Major:
 Chemistry
 Entering Term:

 Concentration:
 American Chemical Society
 Certiffe

 \*Indicate Summer Courses in Comments Section\*
 Advisor:

 FRESHMAN YEAR FALL 1st SEMESTER

 COURSE
 COURSE TITLE
 CREDIT HOURS GRADE

CORE II	Fine Arts or Humanities Elective	3		
	TOTAL CREDIT HOURS	16	GRADE POINT AVERAGE	
Note: If Health (HE 101) is taken in one of the semesteen PE option is satisfied for both semesters				

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## FALL 2020

Standardized Tests (GRE, MCAT, MFT, PCAT, etc), Chemistry Exitre Research Report, and Research Presentation are required before graduation.

Advanced Chemistry Option Course Two of the following courses: CHEM 43Bi(chemistryII), CHEM 436 (Physical Organic Chemistry), CHEMB& (Organic Synthesis), CHEM 439 (Introduction to Polymer Chemistry), CHEM(Advanced Inorganic Chemistry), CHEMB& (Quantum Chemistry), or CHEM 410(Environmental Chemistry)

CORE II Options (All students must complete).

- A. Social/Behavioral Science or Fine Arts/Humanities:
- One of the following: SS 201, SS 202, SOC 214, PS 334, PS 336, GEO 105, Geo 209, SOC 325, HSS 3320 ECO 211, or ECO 212. One of the following: ART 206, DR 201, MUS 205, ENG 201H, or ENG 202H.
- B. Speech Option: One the following: SPCH 201, SPCH 216, SPCH 300, SPCH 334, SPCH 335, SPCH 430.
- C. Philosophy Option: One of following: PHIL 301, PHIL 308, PHIL 309, PHIL 416, MGMT 482, SW 210.