## B. S. Forensic and Toxicological Chemistry Degree Advising Sheet

한 말을 받아 좀 도도 잘 한 것 같아요. 물건한 것을 모두 모카 가장 안전 모두 모두 모두 가장 있다. 것

1st Year									
	CHE CRL MAT WRT BIO GEd	103 103 161 120 110 XXX	General Chemistry I Exp. Gen. Chem. I Calculus I Effective Writing I General Biology B/SS (1)	3 1 4 3 3 3 17		CHE CRL WRT MAT SPK MAT	104 104 XXX 121 XXX 162	General Chemistry II Exp. Gen. Chem. II Writing Course Statistics Communication Studies & Calculus II	3 1 3 3 4 17
2nd Year									
	CHE CRL CHE CRL PHY GEd	231 231 321 321 170 XXX	Organic Chemistry I Exp. Org. Chem. I Analytical Chemistry I Exp Analyt Chem I Physics I B/SS (2)	4 2 3 2 4 3 18		CHE CRL PHY BIO GEd	232 232 180 204 XXX	Organic Chemistry II Exp. Org. Chem. II Physics II Microbiology	3 2 4 3 16
3rd Ye									
	BIO CHE CRL CHE CRL CHE	230 341 341 371 371 418	Genetics Physical Chemistry I Exp. Phys. Chem I Forensic Chemistry Forensic Chemistry Lab Chemical Information	3 4 2 3 2 1		GEd BIL CHE CHE GEd CHE	XXX 333 424 479 XXX 465	Humanities (2) Recomb. DNA Techniques Analytical Chemistry II Toxicology Arts Forensic Microscopy	3 2 3 3 3 3 17
15									
4th Ye	CHE CRL CHE BIO CRJ GEd	476 476 491 431 110 XXX	Biochemistry I Experimental Biochem I Chemistry Seminar Molecular Genetics Introduction to Criminal Justice* Student Elective	3 2 1 3 3 3		GEd CHE CHE	XXX 433 451	Interdisciplinary <b>§</b> ♥ Special Topics§∎ Internship	3 3 4 10
15									
	afety Examination		Total	Credits			125		
Program Notes:									

\* CRJ 210 may be substituted for CRJ 110

▲ BIO 214 may be substituted for BIO 204.

## Notes on General Education Courses (Ged):

Choose from SPK 208 or 230.

Ans Voor

♥ PHI 180 fulfills the Diverse Communities requirement

§ Student Electives must be used to fulfill the requirements for the FT&C degree

CHE 433 is taken during the semester that it is offered as "Chemistry and the Law". This course is offered every other year. Students should plan accordingly.

▼ An Interdisciplinary (I) course may not be used to fulfill distributive requirements.

Students must take three "W" courses; at least 3 credits must be in 300 or 400 level courses. These are best taken from among the distributive requirements or student electives.