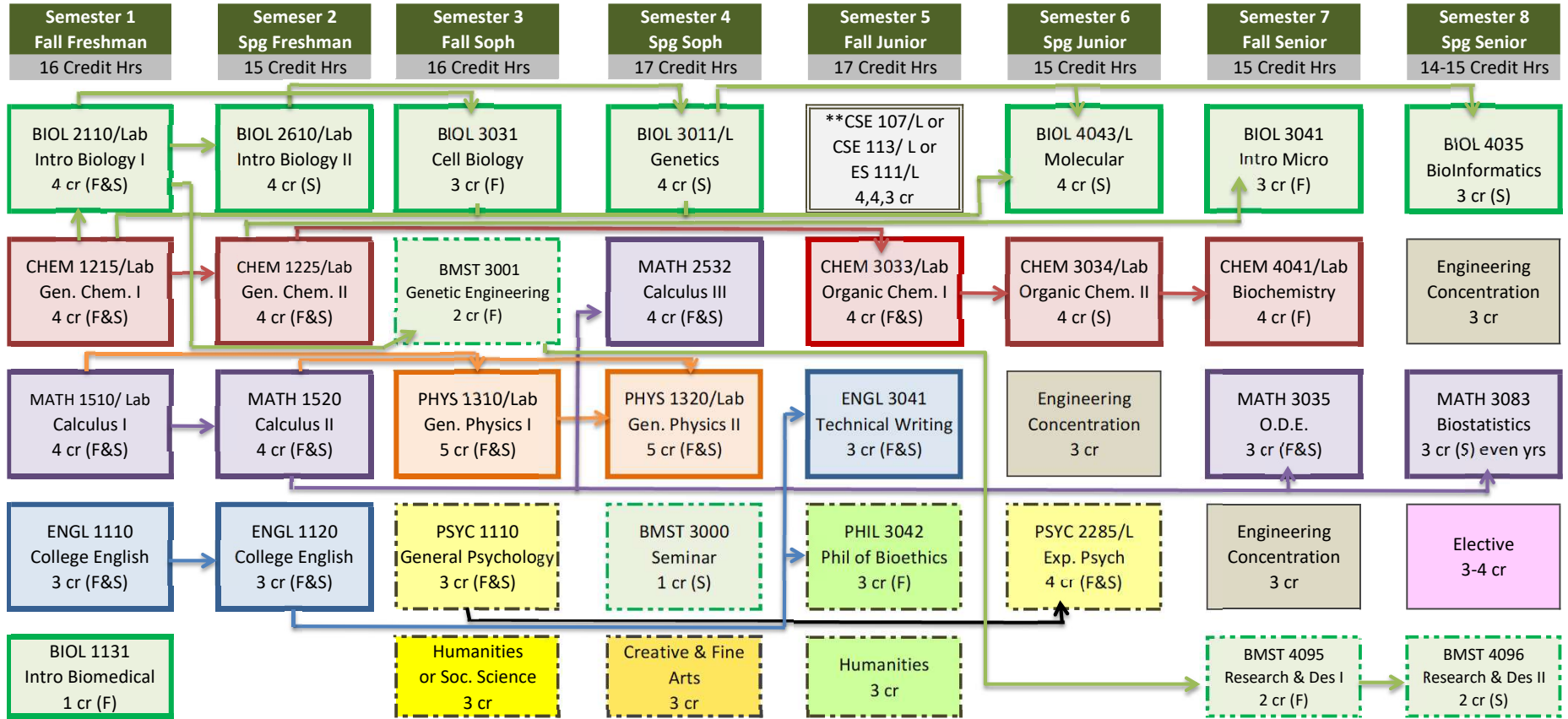


BIOMEDICAL SCIENCES B.S. WITH BIOLOGY OPTION B SAMPLE SCHEDULE →

ENGINEERING CONCENTRATION CLASSES --> SEMESTERS 5-8



ENGINEERING CONCENTRATIONS

Biochemical Engineering:	Bioinformatics:	Biomaterials:	Biomechanics:
ChE 3026 3cr Princ. ChemE <i>and 2 of the following</i>	CSE 117 3cr Data Python	MTLS 202/L 4cr Mat Engineering	MENG 110 3cr Intro MechEng
ChE 468 3cr Surfaces etc.	CSE 241 3cr Foundations	MTLS 235 3cr Mat Eng II	ES201 3cr Statics
ChE 476 3cr Drug Deliv	CSE 3073 3cr Intro Database	<i>and 1 of the following</i>	<i>and a 400-level MENG course of at least 3 credits</i>
ChE 477 3cr BioProcess		MTLS 3010 3cr Processing	
ChE 489 3cr Nano		MTLS 420 3cr Biomed. Mat.	

****Take CSE 107/L for Bioinformatics**