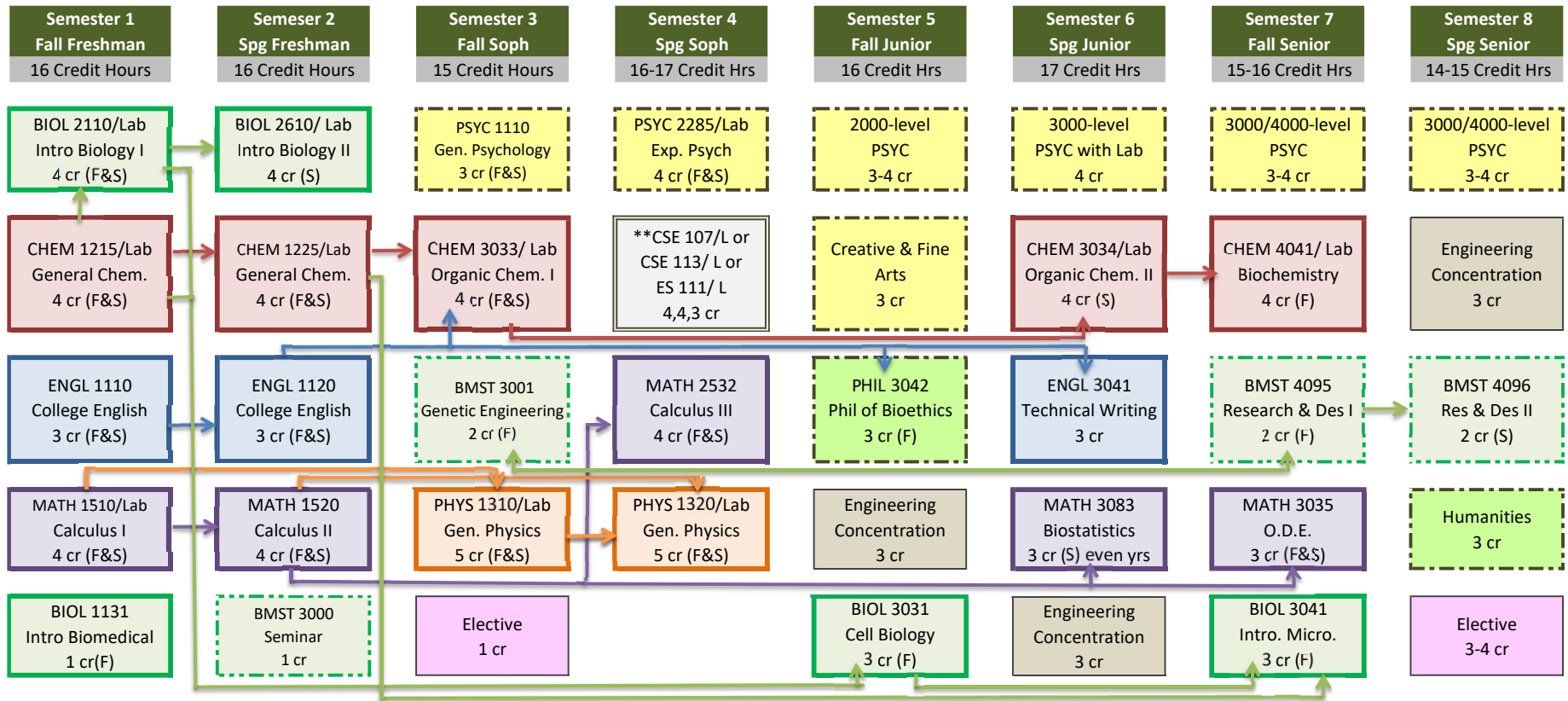


## BIOMEDICAL SCIENCES B.S. WITH PSYCHOLOGY AND NEUROSCIENCE OPTION SAMPLE SCHEDULE

### ADD ENGINEERING CONCENTRATION CLASSES SEMESTERS 5-8. 125+ Credit Hours



#### 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**