## **BS: Psychology – Behavioral Neuroscience**

Freshman Year - 1 <sup>st</sup> Semester		16CR
PSYC101	Introduction to Psychology	3CR
BHSC100	Philosophy of Service	2CR
ENGL115	English Composition I	3CR
BIOL165	Foundations of Biology	5CR
RELT100	God & Human Life	3CR
Freshman	Year – 2 <sup>nd</sup> Semester	16CR
PSYC180	Dealing with your Mind	3CR
BIOL166	Foundations of Biology	5CR
COMM104	Communications Skills	3CR
MATH168	Precalculus	4CR
HLED120	Fit for Life	1CR
Sophomore Year – 1 <sup>st</sup> Semester		16CR
CHEM131	General Chemistry	4CR
ENGL215	English Composition II	3CR
Choose one Fine Arts/Humanities GE course (as listed in the bulletin)		3CR
HIST117	Civilizations & Ideas I	3CR
PSYC364	Learning & Behavior	3CR
Sophomore Year – 2 <sup>nd</sup> Semester		16CR
CHEM132	General Chemistry	4CR
	Choose any Religion course	3CR
Choose one Fine Arts/Humanities GE course (as listed in the Bulletin)		3CR
HIST118	Civilization & Ideas II	3CR
INFS120	Foundations of Information Technology	3CR

Junior Year – 1 <sup>st</sup> Semester		16CR
BHSC230	Research Methods I	3CR
PSYC432	Research Methods II	3CR
PHYS141	General Physics	4CR
ZOOL475	Neurobiology	3CR
	Choose any Religion course	3CR
Junior Year – 2 <sup>nd</sup> Semester		16CR
PSYC433	Research Methods III	3CR
PSYC434	Research Methods IV	3CR
PHYS142	General Physics	4CR
PSYC445	Cognitive Psychology	3CR
PSYC438	Workshop – MPA	1CR
FTES	Fitness Education	1CR
Senior Yea	ar – 1 <sup>st</sup> Semester	16-17CR
	Choose any Religion	3CR
PSYC465	Physiological Psychology	3CR
	Choose an Elective	3CR
FTES	Fitness Education	1CR
PSYC498	Research Project	2CR
Choose on	ne of the following	
CHEM231	Organic Chemistry (must also take CHEM241 – Lab)	4CR
PHYS141	General Physics	4CR
PHYS241	Physics for Scientists (must also take PHYS271 – Lab)	5CR
Senior Year – 2 <sup>nd</sup> Semester		14-17CR
PSYC460	Psychology of Abnormal Behavior	3CR
PSYC449	Neuropsychopharmacology	3CR
FTES	Fitness Education	1CR
Choose one Fine Arts/Humanities GE (as listed in the Bulletin)		3CR
BHSC300	Service Fieldwork	0-2CR
Choose on	e of the following	
CHEM232	Organic Chemistry (must also take CHEM242 – Lab)	4CR
PHYS142	General Physics	4CR
PHYS242	Physics for Scientists (must also take PHYS272 – Lab)	5CR