



A minimum of 26-28 credits of coursework, consisting of the following:

Neuroscience Minor		Gr	Cr
BIO141	Principles of Biology I [PR or CR: MAT103 or placement]		4
BIO142	Principles of Biology II [PR: BIO141]		4
PSY101	General Psychology		3
PSY285	Psychology of Learning [PR: PSY101]		3
PSY286	Sensation and Perception [PR: PSY101]		3
Choose 3 of the following, at least one of which must be outside of PSY and at least two of which (6 hours) must be at the 300+ level:			
<ul style="list-style-type: none">• BIO220 – Microbiology (4) [PR: BIO142/263 & CHM121/131]• BIO325 – Immunology (4) ^(Alt Yrs) [PR: BIO142 & CHM221]• BIO/CHM421 – Biochemistry II (3) ^(Alt Yrs) [PR: BIO141, BIO142, & CHM220]• CHM310 – Medicinal Chemistry (3) ^(Alt Yrs) [PR: CHM221]• CHM321 – Biochemistry I (3) ^(Alt Yrs) [PR: BIO141, BIO142, & CHM220]• PSY315W – Cognitive Neuroscience (3) ^(Alt Yrs) [PR: PSY101 & PSY215]• PSY330 – Human Memory (3) ^(Alt Yrs) [PR: PSY101 & PSY215 or IC]• PSY360 – Biological Psychology (3) ^(Alt Yrs) [PR: PSY101]			
TOTAL			