

## **NEUROSCIENCE**

 $Bachelor \, of \, Science \, | \, Regis \, College$ Sample Course Sequence

<u>Year 1</u>					
	FALL SEMESTER			SPRING SEMESTER	
RCC 200	First Year Seminar	3 CH	CORE	Distributive Core C-Course	3 CH
CORE	Distributive Core	3 CH	CORE	Distributive Core	3 CH
NS 260+261	Introduction to Brain & Behavior+Lab	4 CH	PSY 250	General Psychology	3 CH
BL 258+259	General Biology I: Organisimic+Lab	4 CH	BL 260+261	General Biology II: Molecular and Cellular+Lab	4 CH
			MT 272	Statistics for Life Sciences	3 CH
$\underline{Year2}$					
	FALL SEMESTER			SPRING SEMESTER	
RCC 400D	Diversity & Cultural Tradition	3 CH	CORE	Distributive Core	3 CH
CORE	Foreign Language Core	4 CH	CORE	Foreign Language Core	4 CH
CORE	Distributive Core	3 CH	NS 480+481	Cellular and Molecular Neuroscience+Lab	4 CH
CH 210+211	General Chemistry I+Lab	5 CH	CH 230+231	General Chemistry II+Lab	5 CH
<u>Year 3</u>					
	FALL SEMESTER			SPRING SEMESTER	
CORE	Distributive Core	3 CH	RCC 410 E	Global Environmental Awareness	3 CH
CORE	Distributive Core	3 CH	CORE	Distributive Core	3 CH
NS 410	Neurological Disorders	3 CH	NS 4**	Upper-Level Elective	3 CH
NS 450+451	Neuroscience Methods+Lab	4 CH		Elective	3 CH
	Elective	3 CH		Elective	3 CH
<u>Year 4</u>					
	FALL SEMESTER			SPRING SEMESTER	
RCC 420J	Justice and the Common Good	3 CH	RCC 430M	Search for Meaning	3 CH
NS 485+486	Neuroanatomy & Neurophysiology+Lab	4 CH	NS 495 E-W	Current Topics in Neuroscience	3 CH
	Elective	3 CH	NS 4**	Upper-Level Elective	3 CH
	Elective	3 CH		Elective	3 CH
	Elective	3 CH		Elective	3 CH
				Major Requirement	52
				Core	47
				Elective	24



124

**TOTAL CREDIT HOURS**