

Course Recommendations by Major

Cognitive and Behavioral Neuroscience - CBNU (BSNEU)

This is a recommended program of study for students planning to transfer to the College of Science to earn a Bachelor of Science in Neuroscience, Major - Experimental Neuroscience (EXPN).

Recommended VCCS Courses	VT Credits	VT Credits	Virginia Tech
	1st. Sem	2nd. Sem	Course Application
First Year			
BIO 101	4		BIOL 1105+1115
BIO 102		4	BIOL 1106+1116
ENG 111, 112	3	3	ENGL 1105, 1106
MTH 261	3		MATH 1025
MTH 262		3	MATH 1026
PSY 200 or (201 + 202)	3		PSYC 1004
Critical Thinking in the Humanities ³	3	3	See Pathways List
Critique and Practice in Design and		3	See Pathways List
Arts ³			
TOTAL	16	16	
Second Year			
CHM 111 or 126	4		CHEM 1035+1045
CHM 112		4	CHEM 1036+1046
Reasoning in the Social Sciences ³	3	3	See Pathways List
Critique and Practice in Design and		3	See Pathways List
Arts ³			
Critical Analysis of Identity and	3		See Pathways List
Equity in the United States ³			
Advanced/Applied Discourse ³	3		See Pathways List
Advanced/Applied Quantitative and		3	See Pathways List
Computational Thinking ³			
TOTAL	13	13	

Footnotes

See Foreign Language Requirement

¹ PSYC 1004 is required in addition to the Area 3 requirements.

² Students must take both courses to receive credit.

³ See VCCS General Education Requirements.