Studen	nt's Name			SID					
This is comple	a check list for require ete explanation of require defined as a block of is always advisable an	ements; it is not an tirements, including of instruction which ad encouraged.	(Effective explanation g course pren carries cred	FALL 2022 of them. The requisites an edit of 4 or mediates	2) he UCR (d descriptore units	General otion. Fo . Consu	Catalog musor the follow	st be used f ing require the Student	or a ments, a
Ü	th Composition (one y ENGL 1A (or AP 3-5 city	5)	ENGL 1B	(or AP 4-5) as Humaniti	es or Soc	EN	GL 1C		
Huma	nities B.A. (5 courses World History (HIST Fine Arts (one course LIT, PHIL, or RLST Foreign Lang	Γ 10, 15, or 20) e)					s Elective _		
		Γ 10, 15, or 20)  , or RLST (one conities electives* guage (3rd quarter	proficiency)						_
Social	Sciences (4 courses) ECON or POSC (one Social Science Electi			ANTH	I or SOC	(one co	urse)		
(Cours	ees from Psychology m (College Brea		ROSCIENC	CE CORE (	66-72 uı		quired cou	rse work)	
a)	BIOL 5A BIOL 5LA or BIOL 5 BIOL 5B BIOL 5C	20		b)		I 7A or 9 I 7B or 9			_ _ _
c)	PSYC 11	_ or STAT 10 _							
d)		CHEM CHEM CHEM	I 1LB		e)	CHEM	8A+8LA 8B+8LB 8C+8LC		
f)	PHYS 40B	OR OR OR	PHYS2A PHYS2B PHYS2C			AND AND AND	PHYS2LA PHYS2LB PHYS2LC		

BCH 100 or BCH 110A \_\_\_\_\_

g)

## UPPER DIVISION REQUIREMENTS IN NEUROSCIENCE

)	CBNS 106			b)	CBNS/PSYC 120	
)		120L or 130L		d)	CBNS/PSYC 124	
				,		
	SECOND TI	ER (at least 12	2 units for the BA	; or at least 20 ui	nits for the BS)	
BIOL	178			CBNS/PSY0	C 127	
BNS	101		_	CBNS	129	
CBNS			_	PSYC	112	
	PSYC 121		_	PSYC	117	
	PSYC 125		_	PSYC	129	
	PSYC 126		_	<del></del>		
		es listed below; , BCH 100, BC	· 11	livision courses ap	oplied to the Neuroscience C	Core
nay no BCH			· 11	BIOL/ENTM		Core
nay no BCH BCH	ot be used (e.g. 102 110B	, BCH 100, BC	· 11	BIOL/ENTN BIOL	M 173 175	Cor
nay no SCH SCH SCH	ot be used (e.g. 102 110B 110C	, BCH 100, BC	· 11	BIOL/ENTM BIOL BIOL	M 173 175 185P	Core
nay no SCH SCH SCH SCH	ot be used (e.g. 102 110B 110C 120	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS	M 173 175 185P 108	Core
nay no BCH BCH BCH BCH BIOL/	ot be used (e.g. 102 110B 110C 120 ENTM 100	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS	M 173 175 185P 108 150	Core
ay no SCH SCH SCH SIOL/SIOL	ot be used (e.g. 102 110B 110C 120 ENTM 100 102	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS CBNS	M 173 175 185P 108 150 165 165	Core
nay no BCH BCH BCH BIOL/BIOL BIOL	ot be used (e.g. 102 110B 110C 120 ENTM 100 102 105	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS CBNS CBNS	M 173 175 185P 108 150 165 169 169	Core
ay no SCH SCH SCH SIOL/ SIOL SIOL	ot be used (e.g. 102 110B 110C 120 ENTM 100 102 105 107A	, BCH 100, BC	· 11	BIOL/ENTM BIOL BIOL CBNS CBNS CBNS CBNS CBNS	M 173 175 185P 108 150 165 169 170	Core
BCH BCH BCH BIOL/BIOL BIOL BIOL	102 110B 110C 120 ENTM 100 102 105 107A 108	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS CBNS CBNS CS PHYS	M 173 175 185P 108 150 165 169 170 139L	Core
CH CH CH BIOL/BIOL BIOL BIOL BIOL BIOL	102 110B 110C 120 ENTM 100 102 105 107A 108 109	, BCH 100, BC	· 11	BIOL/ENTM BIOL BIOL CBNS CBNS CBNS CBNS CBNS CS PHYS PSYC	M 173 175 185P 108 150 165 169 170 139L 115 115 1	Core
ay no SCH SCH SCH SIOL/ SIOL SIOL SIOL SIOL SIOL	102 110B 110C 120 ENTM 100 102 105 107A 108 109 110	, BCH 100, BC	· 11	BIOL/ENTM BIOL BIOL CBNS CBNS CBNS CBNS CS PHYS PSYC	M 173 175 185P 108 150 165 169 170 139L 115 130 130 1	Cor
CH CH CH CH CH CH CH CH CH CH CH CH CH C	102 110B 110C 120 ENTM 100 102 105 107A 108 109 110	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS CBNS CBNS CS PHYS PSYC PSYC	M 173	Core
BCH BCH BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	102 110B 110C 120 ENTM 100 102 105 107A 108 109 110 151	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS CBNS CBNS CS PHYS PSYC PSYC PSYC	M 173 175 185P 108 150 165 169 170 139L 115 130 132 134	Corc
BCH BCH BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	102 110B 110C 120 ENTM 100 102 105 107A 108 109 110 151 160 161A	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS CBNS CBNS CS PHYS PSYC PSYC PSYC PSYC PSYC PSYC	M 173 175 185P 108 150 165 169 170 139L 115 130 132 134 135	Corc
CH CH CH CH CH CH CH CH CH CH CH CH CH C	102 110B 110C 120 ENTM 100 102 105 107A 108 109 110 151 160 161A 161B	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS CBNS CBNS CS PHYS PSYC PSYC PSYC	M 173 175 185P 108 150 165 169 170 139L 115 130 132 134 135	Core
BCH BCH BCH BIOL/BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	102 110B 110C 120 ENTM 100 102 105 107A 108 109 110 151 160 161A 161B ENTM 162	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS CBNS CBNS CS PHYS PSYC PSYC PSYC PSYC PSYC PSYC	M 173 175 185P 108 150 165 169 170 139L 115 130 132 134 135	Core
BCH BCH BCH BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	102 110B 110C 120 ENTM 100 102 105 107A 108 109 110 151 160 161A 161B ENTM 162	, BCH 100, BC	· 11	BIOL/ENTN BIOL BIOL CBNS CBNS CBNS CBNS CS PHYS PSYC PSYC PSYC PSYC PSYC PSYC	M 173 175 185P 108 150 165 169 170 139L 115 130 132 134 135	Core

NOTE: No courses other than those listed may be used in the major unless specifically approved by the program chair or the program chair's designate. You must have a 2.0 major GPA as well as a 2.0 cumulative GPA and earned a minimum of 180 units to graduate.