NAME: B.S. NEUROSCIENCE - NEUY (Physics) (CIP 26.1501) DATE:

English Composition Placement:	Mathematics Placement:		MAJOR45 Crs		18 Crs	Adjunct Options
ACT ENGL score 21 or above	See current Bulletin for Criteria, and		Intro Psychology		10 C13	Biology of Organisms with lab
SATR-EBRW score 500 or above	see Academic Progress Report/U-A			MATH A258	4	BIOL A108 & 109
Register for ENGL-T122	for LUPL scores.		Fundamentals of Neuroscience	Choose 4 from Adjunct List		
ACT ENGL score 20 or below	Register MathA257/Calculu		NEUR A1003	· ·	3+1	General Chemistry II with lab CHEM A106 & 108
SATR-EBRW score 499 or below	Register MathA118/Pre-Ca	lculus	Abnormal or Developmental Psychology			Object Oriented Programming
Register for ENGL-A100	Register MathA110 & A11	1	PSYCA230 or PSYCA235		3+1	COSC A217
LOYOLA CORE - 41 Credits			3			Behavioral Neuro with lab
LOTOLA COME - 41 Cituits			Intro Research		3	PSYC A315 & 316
			PSYC A301*3			Cognitive Neuro with lab
FOUNDATION COURSES	Crs		Statistics & Methods		3	PSYC A422 & 423
BIOL T121, BioInquiry	3_		PSYC A303**3			Sensation & Perception with lab
ENGL T122: Critical Reading & Writing3		Cells & Heredity			PSYC A416 & 417	
MATH A257: Calculus I4			BIOL A106 (Lec)3	GENERAL ELECTIVES	10 Crs	Extra lab credits beyond Adjunct
SCIE I: Investigating Nature (satisf	fied in Major)0_		BIOL A107 (Lab)11			reqs will count in G.E. credits.
	10)	Intro to Mechanics		3	***Physics/Biophysics Electives
KNOWLEDGE-VALUE COURS	SES		PHYS A101 (Lec)4			Cellular Biophysics PHYSA436
Creative Arts and Cultures3			PHYS A103 (Lab)111		3	Biomech. & Neural Control
Hist I3			CAPSTONE			PHYSA365
Hist II3			Research in Neuroscience: NEUR G493, G497,		3	Intro to Neural Networks
Phil I: Reasoning			or G4993			PHYSA437
Phil II: Knowledge & Morality					1	Thermal Physics PHYSA241
Rels I: Christian Traditions	3_		Physics Concentration18 crs			Capstone may be Ind. Study, Directed
Rels II: World Religions	3_		Intro to Electromagnetism & Relativity lec + lab			Readings, or Internship
Scie II: Chem A105/107 3/1		PHYS A102/1044+1			See your Academic Progress Report for	
Social Science3		Introduction to Waves & Quantum Physics			your reqs, options, & progress. See Bulletin for course-descriptions. See	
Writing About Literature	3_		PHYS A2404			LORA for course offerings.
	31					Loyola Core41 crs
LANGUAGE (Computer Science)			Choose 3 Physics/Biophysics Electives***			Language6 crs
COSC A211	3_					Major45 crs
COSC A212	3_		3			Adjuncts18 crs
	6					General Elective10 crs
Use your Academic Progress Report to keep this document updated:		ted:	3			Total120 crs
Single-Sign-On > U-Achieve > Run Audit						Courses used in the major cannot
Loyola Core reqs are governed by the catalog year that a student is		3			also be used to satisfy requirements	
admitted. See Bulletin.			*A301 prereq: 9 crs. in PSYC courses & 1 college-level math			for a minor: Non-major courses
GPA: Must achieve 2.0 in Major, Minor (if declared), and Loyola Cumulative for graduation.			**A303 prereq: A301 & 1 college-level math			WILL be applied to minors as appropriate.
Cumulauve for graduation.			71505 proteq. A501 & 1 conege-level illatil			appropriate.