NSBH B.S. Sample Curriculum Assumes NO language placement or AP credit

	FALL	<u>SPRING</u>
First Year	BIOS I:Big Questions 10170/11173	BIOS II Moelcules to Ecosystems 10172/11174
	CHEM 10171/11171 (Univ LA Core 2)	CHEM 10172/11172 (Univ LS Core 3)
	MATH 10350 or 10550 (Univ LACore 1)	MATH 10360 or10560
	Univ LA 4 Core (USEM*)	WR1310
	Moreau	Moreau
Credit total:	16	16
	FALL	<u>SPRING</u>
Sophomore	NSBH Core 1: NSBH w/lab	NSBH Core 2: Intro to Cog Neuro
	CHEM 20273 and 21273	NSBH Core 3: Molecular Neuro
	Intro Psych (Univ LA 5)	Statistics (BIOS 40411 or PSY 30100)
	Theology 1	Chemistry across the periodic table w/lab
	NSBH Prosem	Philosophy 1
Credit total:	15	16
	FALL	<u>SPRING</u>
Junior	Physics I w/lab	Physics II w/lab
	NSBH Psych elective (1)	NSBH Psych elective (2)
	Biochemistry (FE2)	Physiology (BE1)
	Univ LA Core (6)	Cell Biology (FE3)
	Language	Language
Credit total:	16	16
	FALL	<u>SPRING</u>
Senior	NSBH Additional elective (1)	NSBH Additional elective (3)
Γ	Philosophy 2	NSBH Additional elective (4)
	NSBH Bios elective (2)	Theology 2
	NSBH Additional elective (2)	free elective
	Language	free elective
	third lab	
Credit total:	16	15

Total credits as shown: 126

Credits for degree = 124