SAMPLE CURRICULUM FOR A BS IN NEUROSCIENCE AND BEHAVIOR THAT FULFILLS ALL MEDIAL SCHOOL PREREOUISITS

- *University Seminar in Theology, Philosophy, History or Literature. This fulfils both the University Seminar requirement and the requirement for the particular area of study.
- ** Introductory Psychology fulfills the University Social Science requirement
- ***Up to six credits of undergraduate research can be applied toward the Additional Elective requirements. Credits must be earned with an approved faculty mentor. Beginning sophomore year, this curriculum allows for easy incorporation of 1-2 research credits/semester.
- ⁺ The Biology sequence may be taken First or Second Year
- This curriculum assumes placement out of language at Notre Dame. If additional language study is needed to fulfill the language requirement, the elective slots could be used. If more language study is desired for study abroad, you might consider summer language study grants or the use of additional free electives

First Year	
Fall Semester Calculus A General Chemistry I & Lab Biology I & Lab Writing & Rhetoric University requirement in Theology, Philosophy, History or Literature * Moreau First Year 1 9	Spring Semester Calculus B Organic Chemistry I & Lab Biology II & Lab (Foundational Major Elective)4 University Seminar* Introductory Psychology (Social Science**) Moreau First Year 1 19
Sophomore Year	
Fall Semester Remaining University requirement in Theology, Philosophy, History or Literature * 3 Organic Chemistry II & Lab 4 Psychology Major Elective 3 Free Elective 3 Genetics (Foundational Major Elective) 3-4 17-18	Spring Semester Neuroscience and Behavior & Lab 4 General Chemistry II & Lab 4 Psychology Major Elective 3 Cell Bio (Foundational Major Elective) 3 Free Elective 3 17
Junior Year	
Fall Semester – ABROAD	Spring Semester
Physics I & Lab Remaining University requirement in Theology, Philosophy, History or Literature 3 Human Physiology 3 (Biological Sciences Major Elective) Remaining University requirement in Theology, Philosophy, History or Literature 3 Free Elective 3 16	Physics II & Lab Biostatistics 4 Biochemistry (Free Elective) 3 Additional Major Elective*** 3 Preparing for the Health Professions 1 15
Senior Year	
Physiology Lab Biological Sciences Major Elective Remaining University requirement in Theology, Philosophy, History or Literature* 3 Additional Major Elective*** 3 Additional Major Elective*** 3 Free Elective 3 Free Elective 16	Spring Semester Additional Major Elective*** Biological Sciences Major Elective Psychology Major Elective Free Elective Free Elective 3 5 5 15