Plan of Study for Nursing Interest Students

The first two years at UNCG, students follow the plan below to complete the nursing prerequisites and general education (MAC requirements) in tracking to apply to the nursing program. Please refer to the BSN information sheet for a specific list of criteria to apply. Once admitted, students will begin taking NUR courses. We have one application process each year in the spring semester. Those students begin the program in the summer with NUR 210 and NUR 220/220L.

Fall Semester (freshman year)		Spring Semester (freshman year)	
*BIO 111/111L Principles of Biology (MAC Crit Think Nat Sci) *CHE 103 Chemistry I (MAC Nat Sci Data Analysis) *CHE 110 Lab *SOC 101 or ATY 100 (Sociology/Anthropology) MAC Foundations (FYE 101, HHS 150, HIS 101)	3/1 3 1 3 3	**BIO 271 Human Anatomy **BIO 271L Human Anatomy lab *CHE 104 General Chemistry II *PSY 121 Psychology (MAC Social/Behavioral) CST 105 Intro to Comm Studies (MAC Oral Comm) ENG 101/FMS 115 (MAC Written Communication)	3 1 3 3 3 3
Total Credit Hours	14	Total Credit Hours	16

Fall Semester (sophomore year)		Spring Semester (sophomore year)	
**BIO 277 Human Physiology	3	**BIO 280 Microbiology	3
**BIO 277L Human Physiology lab	1	**BIO 280L Microbiology lab	1
*NTR 213 Nutrition (MAC Health/Wellness)	3	*STA 108 Statistics (MAC Quantitative)	3
*HDF 111 Life Span Development	3	*PHI 121 or 220 Ethics (MAC Hum/Fine Arts)	3
MAC Diversity & Equity	3	MAC Global Engagement/Intercultural Learning	3
Plan B (course for backup major/backup plan)	3	Plan B (course for backup major/backup plan)	3
Total Credit Hours	16	Total Credit Hours	16

^{**}Please note: the upper-level Biology courses (BIO 271/271L, BIO 277/277L and BIO 280/280L, may be taken in a different order; the only requirement is that either BIO 271/271L or BIO 277/277L be taken before BIO 280/280L); please discuss the best order for you with your advisor

Plan of Study for Nursing Interest Students (<u>if starting w/one science course</u>)

Fall Semester (freshman year)		Spring Semester (freshman year)	
*BIO 111/111L Principles of Biology	3/1	**BIO 271 Human Anatomy	3
(MAC Crit Think Nat Sci)		**BIO 271L Human Anatomy lab	1
*PSY 121 Psychology (MAC Social/Behavioral)	3	*CHE 103 Chemistry I	3
*SOC 101 or ATY 100 (Sociology/Anthropology)	3	(MAC Nat Sci Data Analysis)	
ENG 101/FMS 115 (MAC Written Communication	3	*CHE 110 lab	1
MAC Foundations (FYE 101, HHS 150, HIS 101)	3	*HDF 111 Life Span Development	3
		CST 105 Intro Comm Studies (MAC Oral Comm)	3
Total Credit Hours	16	Total Credit Hours	14

Fall Semester (sophomore year)		Spring Semester (sophomore year)	
**BIO 277 Human Physiology	3	**BIO 280 Microbiology	3
**BIO 277L Human Physiology lab	1	**BIO 280L Microbiology lab	1
*CHE 104 General Chemistry II	3	*STA 108 Statistics (MAC Quantitative)	3
*CHE 110 lab (if not taken in spring semester)	1	*NTR 213 Nutrition (MAC Health/Wellness)	3
*PHI 121 or 220 Ethics (MAC Hum/Fine Arts)	3	MAC Global Engagement/Intercultural Learning	3
MAC Diversity & Equity	3	Plan B (course for backup major/backup plan)	3
Plan B (course for backup major/backup plan)	3		
Total Credit Hours	16-	Total Credit Hours	16
	17		