

Required Pre-Nursing Prerequisite Coursework

List the specific required courses you have taken or plan to take, and indicate when you took them or when you will complete them. For courses completed indicate grades received. Minimum grade of 3.0 or the equivalent required for each prerequisite course. At least 3 out of 6/8* of the Natural World courses below must be completed at time of application, and a fourth course by the end of the Fall Quarter 2008. All 6/8* of these courses, plus the Statistics course and the Lifespan Growth and Development course must be completed before enrollment. Please submit course descriptions for courses taken out-of-state.

*The UW chemistry series consists of 3 courses: 120, 220 and 221. All UW students completing Chemistry prerequisites at the UW are required to complete these 3 courses. All GEPN applicants are required to complete a Microbiology Lab. You must take a General Microbiology course which includes a lab, or if necessary, a separate Micro lab course. UW students take MICROM 302 (Micro Lab) for a total of 8 Natural World prerequisite courses.

I have completed at least 3 of the Natural World courses below with a grade of 3.0 or higher:
 (does not include Lifespan Growth and Development or Statistics)

Yes No *If no, you are ineligible to apply for the program and should not submit an application.*

Subject	Course Title & Number	Check Box if not taken	Quarter/Semester & Year Taken/To Be Taken--e.g. A,W,Sp, Su 04	# of Quarter Hour credits. Convert if applicable**	Grade on your transcript
General Chemistry	UW students: CHEM 120				
Organic Chemistry	UW students: CHEM 220				
CHEM 221	UW students only--See note above				
General Microbiology	See note above regarding lab				
Microbiology Lab	UW students: MICROM 302--See note				
Human Anatomy	Separate Human Anatomy course OR as part of Anatomy and Physiology series (2-3 quarters/semesters). UW students: B STR 301				
Human Physiology	Separate Human Physiology course OR as part of Anatomy and Physiology series (2-3 quarters/semesters). UW students: BIOL 118				
Physiology Lab	UW Students only: BIOL 119				
Nutrition	Course should cover special nutritional needs for different groups, food composition, and diseases caused by nutritional deficiencies. UW students: NUTR 300 or 301				
Lifespan Growth & Development	Often called Developmental Psychology through the Lifespan; typically a Psychology course. UW students: NURS 201				
Statistics	One basic college level course in descriptive and inferential statistics. UW students: STAT 220, EDPSYCH 490, QMETH 201 or equivalent				

**To convert 1 semester hour to quarter hour credits, multiply by 1.5