2018-2019

PRE-NURSING MAJOR, B.A.

Science & Health Department; School of Science, Health & Mathematics

Asbury University offers a major in Pre-Nursing which provides options to students interested in pursuing a career in nursing.

- 1. Students may complete an Asbury University degree by transferring to and completing credits at an approved school of nursing in their fourth year. Students take a prescribed course of study (PNR) and the AU Foundations courses at Asbury University. The PNR major must transfer to an accredited 4-year school of nursing. Upon completing a full-time (30 hours) year of professional nursing courses the credits must be transferred back to Asbury University to complete the Bachelor of Arts degree in Pre-Nursing. Asbury has an arrangement only with UK-CON for accepting qualified Asbury students, but other Schools of Nursing may be used.
 - A. University of Kentucky College of Nursing (UK-CON) Students can complete two degrees by successfully completing this program, a Bachelor of Arts in Pre-Nursing from Asbury and a Bachelor of Science in Nursing from the University of Kentucky. Participating students take the prescribed course of study at Asbury, including the Foundations courses, and then transfer to University of Kentucky -College of Nursing. To complete the Asbury University degree in Pre-Nursing the first 30 credits of nursing courses from UK must be officially transferred to Asbury University upon completion.
 - B. Other schools of Nursing Students may transfer to other approved nursing schools although there is no agreement on admission or programs at these other schools. The Asbury degree is completed by the official transfer of the first 30 credits of nursing courses. Degrees and requirements for the other nursing schools vary. The school must be approved for use in the Pre-Nursing degree program.
- 2. Students may complete the pre-nursing requirements and seek admission to a nursing program without completing the Asbury three year prenursing curriculum and the Foundations requirements. This option will not lead to a degree from Asbury. No transfer of nursing courses would be needed.
- 3. Students with other Asbury majors may complete pre-nursing requirements without declaring the PNR major. Contact the Health Professions Advisor if you are interested in any nursing/medical related field.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement.

Pre-Nursing Program restrictions

- 1. PNR Student completes the major requirements at Asbury. PNR majors transfer to an accredited 4-year school of nursing to complete the major and the AU degree by finishing one full-time year (30.0 hours) of nursing courses. These credits must be officially transferred back to Asbury University to receive an AU degree. Students must have 124.0 total hours to receive an AU degree.
- 2. PNR Student may not have a double major. If completing any other Asbury major the Pre-Nursing major will not be listed. Student will complete and graduate from Asbury University in the other major only. However, any student who is preparing to apply for nursing or medical schools should contact the Health Professions advisor about taking required pre-nursing or pre-medical courses outside their declared major.
- 3. ^Transfer course restrictions: 50% of the PNR major must be completed at Asbury University (minimum 33.0 major hours at Asbury) with the transferred nursing hours accounting for the other 50% of the major. If any of the below listed major courses are taken at other schools the student will be required to take additional Asbury University course hours in BIO, PSY, CHE, or SOC to account for the 50% at Asbury.
- 4. The 75.0 hours maximum transfer rule applies and includes the 30.0 nursing hours which limits all other transfer hours and institutional credit to 45 hours.
- 5. All Pre-Nursing students are reviewed at the end of the sophomore year (60.0 cumulative hours). After 2 years, students should have no grade below a "C" in all BIO and CHE courses, a minimum science GPA of 3.00, and a cumulative GPA of 3.00, in order to continue in the program.
- 6. Changing out of the PNR major A student who decides not to pursue nursing needs to make this decision by their junior year to allow sufficient time to complete the courses needed for another major. Discuss major changes with the Health Professions advisor.

MAJOR REQUIREMENTS (65)

Continuing to nursing program requires grade of "C" or better in all BIO & CHE courses, minimum science GPA of 3.00, and cumulative GPA of 3.00.

[Please indicate with (T) if requirement met by transfer course]

Choose one Biology with lab:					
4			Biological Science Lab		
Take:	BIO	201+203	General Biology I Lab		
3	BIO	211	Microbiology		
313332	BIO	213	Microbiology Lab		
3	BIO		Nutrition		
3	BIO		Human Physiology		
$-\frac{3}{2}$		331	Human Anatomy		
_2	BIO	341	Ethical Issues		
3	CHE	115	Chemistry for Health Sciences		
_1	CHE	117	Chemistry for Health Sci Lab		
$-\frac{3}{3}$	PSY		General Psychology		
3	PSY	201	Developmental Psychology		
_3	SOC	100	Intro to Sociology		
Choose one Statistics course:					
3		315			
•	MAT		Probability & Statistics (transfer only)		
			(**************************************		
Complete 30 Nursing Transfer hours:					
30+ T-PNR courses					
	Credits transferred from an accredited four-year school of nursing				

PLUS FOUNDATIONAL REQUIREMENTS (39)

(3 hours Social Science and 4 hours Science satisfied by required major courses.)

Intercultural Relations

Perspective on Aging

International Social Issues

Plus electives needed for the 124 hour degree requirement (20)

^Addit	ional cou	ırses belo	ow can count towards the 33.0 hours of Asbury University PNR major credits in place of transfer courses.
3	BIO	202	General Biology II
1	BIO	204	General Biology II Lab
3	BIO	280	Scientific/Medical Terminology
3	BIO	322	Genetics
3 3	BIO	372	Cell & Molecular Biology
1	BIO	374	Cell & Molecular Biology Lab
3 3	BIO	379	Immunology
3	CHE	121	Gen College Chemistry I
1	CHE	123	Gen College Chemistry I Lab
3	CHE	122	Gen College Chemistry II
1	CHE	124	Gen College Chemistry II Lab
4	CHE	201	Organic Chemistry I Lab
4	CHE	202	Organic Chemistry II Lab
4 3 3 3 3	PSY	220	Stress Management
3	PSY	342	Cross-Cultural Psychology
3	PSY	351	Counseling I
3	PSY	352	Counseling II
3	PSY	360	Abnormal Psychology
3 3	SOC	201	Social Problems
3	SOC	230	Leading Groups

312

353

414

SOC SOC

SOC