## BSN major in Nursing

## **2019-20 Suggested Course Sequence Sheet** (transfer/post-bacc entry)

Prerequisite Courses required prior to entry into Nursing Program		
$\square$ General Chemistry CHEM 1310 (5) $\square$ Human Anatomy & Physiology	BIO 2129 (5) General Psychology PSY 1180 (5)	
$\square$ Biological Chemistry CHEM 1360 (5) $\square$ Human Anatomy & Physiology	BIO 2130 (5) Lifespan Developmental Psych PSY 2470 (5)	
☐ Human Nutrition FCS 3340 (5) ☐ General Microbiology BIO 335	1 (5) Statistics: MAT 2360 or MAT 1300	
Transfer with approved Direct Transfer Agreement	Transfer from College or University without an	
(DTA) associate degree from WA, OR, CA	approved Direct Transfer Agreement (DTA) associate	
Post-baccalaureate	degree from WA, OR, CA	
Utilize SPU's <u>Transfer Equivalency Guide</u> or contact an	General Education and University Requirements	
undergraduate Transfer Admissions Counselor at	You must satisfy degree requirements prior to graduation,	
transfer@spu.edu or 206.281.2021 for information about	including completion of Foreign Language Competency,	
specific transfer courses that will fulfill the prerequisite	Common and Exploratory Curriculum requirements.	
courses needed prior to entry into the Nursing Program.		
	Utilize SPU's <u>Transfer Equivalency Guide</u> * or contact an	
	undergraduate Transfer Admissions Counselor at	
	transfer@spu.edu or 206.281.2021 for information about	
	specific transfer courses that will fulfill the prerequisite	
	courses needed prior to entry into the Nursing Program	
	and general education requirements for degree	
	requirements.	
Common Curriculum requirements that are taken concurrently	<b>Common Curriculum requirements</b> that are taken concurrently	
with nursing coursework	with nursing coursework	
☐ UFDN 3001 (5) (required for DTA holders and Post-bacc students)	☐ UCOR 3000 or UFDN 3001 (5)	
☐ UFDN 3100 (5) (required for DTA holders—but <b>not</b> Post-baccs)	☐ UFDN 3100 (5)	

## Students admitted into the nursing program begin 6 quarters of nursing course curriculum

Quarter 1 (16 credits)	Quarter 2 (12-17credits)	Quarter 3 (12-17credits)
<ul> <li>NUR 3110 Health &amp; Illness 1: Theory (3)</li> <li>NUR 3111 Health &amp; Illness 1: Practicum (2)</li> <li>NUR 3112 Professional Nursing 1 (3)</li> <li>NUR 3113 Health Assessment (2)</li> <li>NUR 3114 Pathophysiology (3)</li> <li>NUR 3116 Pharmacology (3)</li> </ul>	<ul> <li>NUR 3120 Health and Illness 2: Theory (5) (Focus: Chronic concepts)</li> <li>NUR 3121 Health and Illness 2: Practicum (2)</li> <li>NUR 3122 Professional Nursing 2 (3) (Focus: Evidence-Based Practice)</li> <li>UCOR/UFDN (5) or NUR Elective (2)</li> </ul>	NUR 3130 Health and Illness 3: Theory (5) (Focus: Reproductive Health + Community & Public Health)  NUR 3131 Health and Illness 3: Practicum (4)  NUR 3132 Professional Nursing 3 (3) (W) (CUE) (Focus: Health Promotion)  UCOR/UFDN (5) or NUR Elective (2)
Quarter 4 (14 credits)	Quarter 5 (12-14 credits)	Quarter 6 (12 credits)
<ul> <li>NUR 4140 Health and Illness 4: Theory (5) (Focus: Acute concepts)</li> <li>NUR 4141 Health and Illness 4: Practicum (6)</li> <li>NUR 4142 Professional Nursing 4 (3) (W) (Focus: Leadership)</li> </ul>	<ul> <li>NUR 4150 Health and Illness 5: Theory (4) (Focus: Complex concepts)</li> <li>NUR 4151 Health and Illness 5: Practicum (3)</li> <li>NUR 4152Professional Nursing 5 (3) (W); (SL paper) (Focus: Healthcare Systems)</li> <li>NUR 4153Nursing Leadership in Community Engagement (2)</li> <li>NUR Elective (2)</li> </ul>	<ul> <li>NUR 4896 Transition to Practice Synthesis (5)</li> <li>NUR 4897 Transition to Practice Practicum (5)</li> <li>NUR 4162 NCLEX Preparation Course (2)</li> </ul>

W= Writing Course/ 9 credits

Practicum refers to a course description or designation, and can include Clinical and Lab (referred to as skill practice labs in the WAC) hours.