

## NURSING TRANSFER PLAN: 2+2 BSN and LVN to BSN



To Azusa Pacific University from Santa Ana College

NOTE: All course requirements in bold must be completed <u>without exception</u> before beginning the Nursing Core Program.

APU General Studies Requirements	Santa Ana College Courses	Course Completed
I. University Skills Requirements		
A. Freshman Writing Seminar 1 course	ENGLISH 101 <u>or</u> 101H	
B. Public Communication 1 course	COMM STUDIES 102	
C. Health Education 1 course	Not required for Nursing majors	_
D. Fitness for Life 1 course	DANCE 109, 120, 121, 201A, 201B, 206A, 206B, 209, 210, 213, 214, 215A, 215B, 216, 218, 219A, 219B, 220, 221 KNAC 123, 150A, 169A, 170A, 200A, 211A, 220A, 226A, 260A, 265A, 270A KNAD 201A, 202A, 208A, 211A KNAF 140, 143A, 144A, 146A, 150A, 156, 157A KNAQ 201A KNFI 100, 101A, 102, 109A, 110A, 112A, 115A, 126A, 127A, 147A or any intercollegiate sport	
E. Modern Language 2 courses (2 semesters of the same language)	CHNS 101, 102 FREN 101, 102 JAPN 101, 102 SIGN 110, 111 SPAN 101, 101H, 102, 102H VIET 101, 102	
F. Mathematics (MATH 110) 1 course	MATH 140	
G. Beginnings (not required for students who transfer with 28+ units)	CNSL 107	
mar 201 annoy		
II. Integrative Core Requirements		
A. Aesthetics and the Creative Arts 1 course	ART 100, 100H, 101, 102, 103, 104, 105, 106 IDS 121 MUS 101, 101H, 102, 102H, 110, 111, 211	
B. Heritage and Institutions 2 courses	One course in philosophy and one course in history/political science	
Philosophy Component	PHIL 106 <u>or</u> 106H	
2. History/Political Science	HIST 101, 101H, 102, 102H, 118, 120, 120H, 121, 121H POLT 101, 101H, 201	
C. Identity and Relationships (PSYC 110) 1 course	PSYCH 100 <u>or</u> 100H	

	•	
D. Language and Literature 1 course	ENGLISH 102, 102H, 241, 242, 271, 272	
E. Nature 1 course	Requirement satisfied by prerequisite courses for	
(lecture and lab component required)  F. Diversity, Anthropology, or Intercultural Comm.	Nursing majors.	
F. Diversity, Anti-ropology, or intercultural Comm.	Taken in the program	
III. God's Word and the Christian Response and GS Upper Division Requirements	For students transferring in with +60 units:  * The prerequisite for UBBL 230 is waived.  * MIN 108 is waived as a prerequisite for the GS THEO courses.	
Number of units transferred at the time of enrollment	APU Requirements (God's Word, Writing Intensive, and Senior Seminar must all be taken at APU)	
0-29	<ul> <li>1 Unit CSA</li> <li>3 Units Writing Intensive</li> <li>3 Units Senior Seminar</li> <li>15 Units God's Word</li> </ul>	
30-44	<ul><li>3 Units Writing Intensive</li><li>3 Units Senior Seminar</li><li>9 Units God's Word</li></ul>	
45-89	<ul><li>3 Units Writing Intensive</li><li>3 Units Senior Seminar</li><li>6 Units God's Word</li></ul>	
90+	<ul><li> 3 Units Senior Seminar</li><li> 3 Units God's Word</li></ul>	
Bachelor of Science in Nursing Requirements	Santa Ana College Courses	Course Completed
	These courses must be completed prior to	
I. Prerequisite Course Requirements	enrolling in UNRS 105.	
I. Prerequisite Course Requirements  BIOL 220 General Microbiology (with lab)		
	enrolling in UNRS 105.	
BIOL 220 General Microbiology (with lab)	enrolling in UNRS 105. BIOL 229	
BIOL 220 General Microbiology (with lab) BIOL 250 Human Anatomy (with lab)	enrolling in UNRS 105. BIOL 229 BIOL 239	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science  PSYC 290 Human Growth & Development	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or PSYC 157 + PSYC 140.	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science  PSYC 290 Human Growth & Development  PSYC 299 Applied Statistics	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or PSYC 157 + PSYC 140.	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science  PSYC 290 Human Growth & Development  PSYC 299 Applied Statistics  II. Nursing Major Requirements  UNRS 105 Foundations of Professional Nursing/	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or PSYC 157 + PSYC 140.	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science  PSYC 290 Human Growth & Development  PSYC 299 Applied Statistics  II. Nursing Major Requirements	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or PSYC 157 + PSYC 140.	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science  PSYC 290 Human Growth & Development  PSYC 299 Applied Statistics  II. Nursing Major Requirements  UNRS 105 Foundations of Professional Nursing/ Aging	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or PSYC 157 + PSYC 140.	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science  PSYC 290 Human Growth & Development  PSYC 299 Applied Statistics  II. Nursing Major Requirements  UNRS 105 Foundations of Professional Nursing/ Aging  UNRS 113 Pharmacology	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or PSYC 157 + PSYC 140.	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science  PSYC 290 Human Growth & Development  PSYC 299 Applied Statistics  II. Nursing Major Requirements  UNRS 105 Foundations of Professional Nursing/ Aging  UNRS 113 Pharmacology  UNRS 212/P Nursing Care of Adults/Aging	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or PSYC 157 + PSYC 140.	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science  PSYC 290 Human Growth & Development  PSYC 299 Applied Statistics  II. Nursing Major Requirements  UNRS 105 Foundations of Professional Nursing/ Aging  UNRS 113 Pharmacology  UNRS 212/P Nursing Care of Adults/Aging  UNRS 220/L Health Assessment	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or PSYC 157 + PSYC 140.	
BIOL 220 General Microbiology (with lab)  BIOL 250 Human Anatomy (with lab)  BIOL 251 Human Physiology (with lab)  CHEM 111 Organic Chemistry for Health Science CHEM 112 Biochemistry for Health Science CHEM 114 Laboratory for Health Science  PSYC 290 Human Growth & Development  PSYC 290 Applied Statistics  II. Nursing Major Requirements  UNRS 105 Foundations of Professional Nursing/ Aging  UNRS 113 Pharmacology  UNRS 212/P Nursing Care of Adults/Aging  UNRS 220/L Health Assessment  UNRS 260 Nutrition	enrolling in UNRS 105.  BIOL 229  BIOL 239  BIOL 249  CHEM 210  (HUD 107 or PSYC 157)+PSYC 140*  *In either case, both courses must be taken: HUD 107 + PSYC 140 or PSYC 157 + PSYC 140.	

UNRS 312/P Nursing Management of Adults	
UNRS 313/P Restorative Nursing	
UNRS 367 Pathophysiology	
UNRS 382/P Community Health Nursing	
UNRS 402/P Nursing Care of Maternity, Newborn, and Women's Health	
UNRS 403 Leadership and Management in Professional Practice	
UNRS 404/P Nursing Care of Children and Young Adults	
UNRS 411/P Advanced Nursing Care of Adults/Leadership	
UNRS 412 Clinical Residency Nursing	
UNRS 425 Nursing Research	
UNRS 496 Senior Seminar: Ethics and Issues in Health Care	
Select one of the following:	
UNRS 383 International Health Nursing	
UNRS 384 Urban Health Nursing	

## Two-Plus-Two and LVN to BSN transfer reminders:

- The university can give credit for no more than 70 units of junior or two-year college work, and there is a maximum of 90 units that may be accepted from a four-year institution.
- No course from a two year or junior college can transfer to meet an APU upper division requirement.
- Any course may still be transferable for non-general studies elective units if designated as CSU/UC transferable in the course catalog.
- Successful completion of BIOL 220 (w/lab), BIOL 250 (w/lab), BIOL 251 (w/lab), CHEM 111, CHEM 112, and CHEM 114 with no lower than a B- (2.7) grade-point average.
- A minimum cumulative grade-point average of a B (3.0) or better for all college work completed is required for admission to APU.
- There is no minimum unit requirement for admission to APU.
- Please see APU's current catalog for additional information regarding admissions as a transfer student.

## For questions or more information please contact:

2+2

LVN

Azusa Pacific University
High Desert Regional Center
(877) 247-3462
highdesert@apu.edu

Azusa Pacific University
Professional Enrollment Services
(626) 387-5856
lvntobsn@apu.edu