

Nursing: Bachelor's degree completed; taking RN/ADN pre-requisites Full-time

This sample pathway will fulfill pre-requisites for Shasta College's ADN (Associates Degree Nursing) program. This plan assumes no science/math coursework taken for previous bachelor's degree. However, your previous coursework may have fulfilled other requirements; work closely with your counselor to avoid duplicating requirements/courses (especially for commonly required classes such as College Composition and Oral Communication). Also note that Microbiology has a pre-requisite of Chemistry. If you have not taken Chemistry, work with your counselor to include Chem into your educational plan before Microbiology.

One year to complete Shasta College ADN program pre-requisites							
Fall semester	Course Title	Units: 16	January	Course Title	Units		
STU 90	Career Choice (specific nursing content to screen early)	1					
ENGL 1A**	College Composition	4					
PSYC 1A <u>OR</u> 14**	Intro to Psychology OR Psych of Personal /Social Adjustment	3					
ANAT 1**	Anatomy 1 with lab	5					
SOC 1 <u>OR</u> 2 <u>OR</u>	Sociology 1 OR Sociology 2 OR Anthropology 2	3					
ANT 2**							
Spring Semester	Course Title	Units:17	Summer Session	Course Title	Units: 4		
STU 70	College Study and Learning Skills	1	MATH 14	Statistics (If you might pursue a Masters in Nursing)	4		
PHY 1**	Physiology with lab	5	Apply for Shasta College's ADN waitlist in October, during the application filing period, if you have completed all prerequisites by the end of the Spring or Summer term. If you are completing the prerequisites in the Fall term, you can apply for the ADN waitlist during the				
ENGL 1C**	Critical Thinking	-					
CMST 60 <u>OR</u> 54**	Public Speaking OR Small Group Communication	3					
MICR 1**	Microbiology with lab (NOTE Micro has a pre-req of Chemistry)	5	filing period in March.				

It is CRITICAL that you work closely with a counselor to develop your own individualized educational plan.

Shasta College's RN/ADN program:

- *The science prerequisite courses (ANAT 1, PHY 1, MICR 1) must be completed with a "C" for better in each course, with a minimum science GPA of a 2.5.
- *Once you have completed the RN/ADN pre-requisites (marked as **), you can apply to Shasta College's ADN Waitlist.
- *Once you have applied and are accepted to the master waitlist for the RN/ADN program, you will be required to take the TEAS exam through the assessment center at Shasta College.
- *If you are a qualified applicant, you will be added to the waitlist.
- *Once you are on the waitlist, it can take approximately three to four semesters before starting the courses for the RN program, but that may vary from year based on the applicant pool.
- *Upon completion of program, you will have to pass the NCLEX exam to become a Licensed Registered Nurse.

RN/ADN Program at Shasta College (program may start in Fall or Spring)							
Semester 1	Course Title	Units: 12	January/Summer Break				
REGN 1	Theoretical Foundations of Nursing Care	6.5					
REGN 2	Clinical Foundations of Nursing Care	5.5					
Semester 2	Course Title	Units:12	January/Summer Break				
REGN 10	Theoretical Concepts of Med/Surgical Nursing I	6.5					
REGN 11	Clinical Concept Med/Surgical Nursing I	4.5					
REGN 12	Assessment Concepts Med/Surgical Nursing	1.0					
Semester 3	Course Title and Major Requirements/CSU GE Category Met	Units:12	January/Summer Break				
REGN 20	Theoretical Concepts Med/Surgical Nursing II	7.0					
REGN 21	Clinical Concepts of Med/Surgical Nursing II	5.0					
Semester 4	Course Title and Major Requirements/CSU GE Category Met	Units:12	January/Summer Break				
REGN 33	Theoretical Concepts Med/Surgical Nursing III	6.0	Take the NCLEX exam (will require extensive studying)				
REGN 34	Clinical Concepts of Med/Surgical Nursing III	6.0					

Want to pursue a Master's of Science in Nursing (MSN)?

- *Make sure you take MATH 14: Intro to Statistics
- *As you already hold a Bachelor's degree, it is not necessary for you to earn a BSN before you pursue a Master's.
- *Many MSN programs require that you work 2 years as a Registered Nurse before applying.