

Prerequisite Course Equivalency Request Associate Degree in Nursing

Fill out this worksheet <u>ONLY</u> for courses that have not already been transferred to Bellevue College after submitting your official transcripts and requesting credit transfers from the Evaluations Office: <u>bellevuecollege.edu/transfer/</u>

FULL NAME:			DATE:	
NAME ON TRANSCRIPT:			ctcLink ID:	
EMAIL:			PHONE:	
STUDENT STATUS (select one): PROSPECTI		VE APPLICANT	T CURRENT ADN STUDENT	
PROSPECTIVE APPLICANTS: Please indicate the next application cycle you are seeking admission				
□ Full-Time Fall	Full-Time Winter		_ □ Part-Ti	me Spring
REQUIRED COURSE SEEKING EQUIVALENCY (select one course per request)				
 BIOL& 160 General Biology w/ Lab 6 credits BIOL& 241 Human Anatomy & Physiology I 6 credits BIOL& 242 Human Anatomy & Physiology II 6 credits BIOL& 260 Microbiology 6 credits CHEM& 121 Introduction to Chemistry 6 credits CMST 252 Communication in a Diverse Healthcare Workplace 5 credits CMST 280 Intercultural Communication 5 credits 		 ENGL& 101 English Composition I 5 credits ENGL 201 The Research Paper 5 credits NUTR& 101 Nutrition 5 credits PSYC& 100 (recommended as a prerequisite for PSYC& 200) PSYC& 200 Lifespan Psychology 5 credits MATH 130 Introduction to Statistics 5 credits (must include inferential statistics) Psychology or Sociology course 5 credits Other: 		
SUBSTITUTE COURSE INFORMATION COURSE ABBREVIATION: COURSE NUMBER:				
COLLEGE NAME:		TERM & YEAR COMPLETED:		

Please submit this form along with the following documentation:

- 1. pdf/screenshot of the course catalog description for the substitute course
- 2. your unofficial college transcript with the substitute course highlighted
- 3. a copy of your Bellevue College Degree Progress/Academic Advisement Report

Allow 15-20 working days to receive a reply from the program. If you do not include all the required documents and student/class information, we will be unable to process your form.

Email request form and documentation to: <u>BellevueADN@bellevuecollege.edu</u>.