

## Bachelor of Science in Nutrition Articulation Agreement Between Regis College & North Shore Community College

## What are the qualifications?

- Anticipated successful completion of Associate degree from North Shore Community College
- A grade of "C" or higher (2.0-4.0) in any course transferring into Regis College and a cumulative GPA of 2.5 or higher
- Submission of all required application materials

## **Application Process:**

• Please follow the below link to learn more about applying Regis as a transfer student: <u>http://www.regiscollege.edu/admission/trans-apply-now.cfm</u>

Wondering how can you connect your major to a career? Click below to find out! <a href="http://www.regiscollege.edu/academics/major-to-career.cfm">http://www.regiscollege.edu/academics/major-to-career.cfm</a>

North Shore Community College and Regis College Articulation Agreement AS Physical Therapist Assistant to BS in Nutrition

North Shore Community College 2017-18 Academic Year	Credits
Total Credits transferred for PTA courses	46
General Education Requirements	
CMP 101 Composition 1	3
CMP 102-150 Composition 2	3
BIO 211 Anatomy & Physiology 1	4
BIO 212 Anatomy & Physiology 2	4
PSY 102 Introductory (General) Psychology	3
Humanities Elective	3
Additional Credits transferred from NSCC (within PTA curriculum)	20
Statistics	3
Religion Course	3
Additional Core credits to be taken at Regis or NSCC	6
Nutrition Major Requirements (all required from Regis)	
BI 108 Microbiology/Lab	4
BI 211 Pathophysiology & Nutritional Therapy	3
CH 101 Intro to Chemistry I/Lab	4
CH 102 Intro to Chemistry II/Lab	4
NU 205 Nutrition Along the Health Continuum	3
HFS 150 Intro to HFS OR HFS 311 Health & Wholeness	3
HFS 208 CPR & First Aid	3
HFS 250 Obesity & Body Weight Management	3
HFS 319 Lifestyle Nutrition	3
HFS 320 Community Nutrition	3
HFS 323 Meal Planning & Nutrition Counseling	3
HFS 324 Experimental Foods & Food Preparation	3
HFS 412 Internship/Seminar	4
HFS 413 Internship/Seminar	4
PE Three (3) Physical Activity classes	3
Capstone	0
BS in Nutrition Requirements credits	50
Total Credits for Graduation with BS in Nutrition	122