Master of Science in Nutrition
Post-Baccalaureate Preparatory Program

The Post-Baccalaureate Preparatory Program ("the post-bacc") allows students missing a significant number of prerequisites to complete coursework in preparation for the MSN program at Bastyr University. Students need only to take whatever courses they have not yet completed and may not necessarily need to entire program. Admission into the post-bacc program does not guarantee acceptance into the Master's program. See the reverse side of this page for a post-bacc timeline.

**POST-BACC PREREQUISITES**

The following courses must be completed prior to enrolling in the post-bacc program.

- Bachelor’s Degree from a regionally accredited institution
- College Algebra
- Introductory Biology with lab
- General Chemistry 1 & 2, science major level, with labs (Can be taken during the summer at Bastyr University prior to the post-bacc year— the prerequisite is Introduction to Chemistry)

**POST-BACC CURRICULUM**

While enrolled in the post-bacc program, students can plan to complete the following MSN prerequisites.

- Organic Chemistry
- Biochemistry 1 & 2
- Anatomy & Physiology 1 – 3
- Microbiology
- Abnormal Psychology (MSN CHP applicants)
- Developmental Psychology (MSN CHP or MSN/DPD applicants)
- Nutrition (Online)

**OTHER COURSES**

Whole Foods Production

Post-bacc students have the option of taking this course at Bastyr (graduate level). It will take the place of Whole Foods Production (TR5101) in the MSN program the following year.
Priority Deadline for Admission to Post-Bacc: March 15

SUMMER QUARTER
General Chem 1 BC2115 (6 cr)
ONLY if needed as prereqs
General Chem 2 BC2117 (6 cr)

FALL QUARTER
Begin Post-Bacc Program

WINTER QUARTER
Apply for the MSN track of choice by the Feb 1 deadline. You do not need to send official transcripts again

- Organic Chem BC 3123 (6 cr)
- Anat & Phys 1 BC 3161 (3 cr)
- Microbiology BC 4104 (3 cr)
- Developmental Psychology PS 3114 (4 cr — optional)

SPRING QUARTER
- Biochemistry 1 BC 4117 (5 cr)
- Nutrition, online TR2101 (3 cr)
- Anat & Phys 2 BC 3162 (3 cr)

- Biochemistry 2 BC 4140 (4 cr)
- Anat & Phys 3 BC 3163 (4 cr)
- Abnormal Psychology PS 3129 (4 cr — optional)
- Whole Foods Production TR 5101* (3 cr — optional)
- *Not TR 4103 for undergraduates

FALL QUARTER
Begin Masters Nutrition Program.