

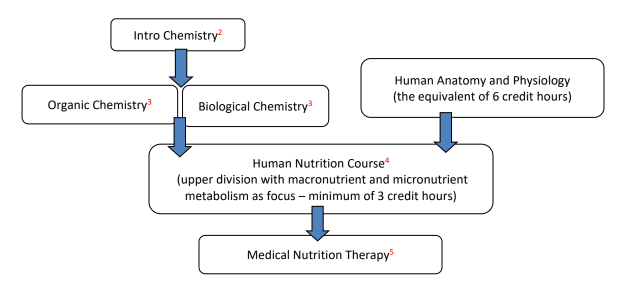






Master of Science in Nutrition

Prerequisite Requirements¹:



Prerequisite Course Information:

<u>Prerequisite</u>	MSU Denver Course Information	Community College of Denver Course Information
Chemistry ²	CHE 1100: Principles of Chemistry	CHE 1011: Intro to Chemistry I
Organic Chemistry	CHE 2100: Introduction to Organic and	No transfer equivalency from CCD
Biological Chemistry	Biological Chemistry	CCC online course: CHE 1012
Human Anatomy and Physiology	BIO 2310: Human Anatomy and Physiology I BIO 2320: Human Anatomy and Physiology II	BIO 2101: Human Anatomy and Physiology I BIO 2102: Human Anatomy and Physiology II
Human Nutrition	NUT 3170: Advanced Human Nutrition ⁴	No transfer equivalency
Medical Nutrition Therapy	NUT 4800: Medical Nutrition Therapy ⁵	No transfer equivalency

¹This list is the comprehensive set of prerequisites for the MSN program, but some of these courses may have their own prerequisites at certain institutions (ex: at MSU Denver, college level math is a prerequisite for introductory chemistry).

²If you are planning to take your organic and biological chemistry prerequisite course at MSU Denver, make sure that you are taking a **single semester of introductory chemistry** (e.g. MSU Denver CHE 1100 or CCD CHE 1011) in preparation for it.

³Organic chemistry and biological chemistry cannot be taken at the introductory level. They must be higher level, having an introductory chemistry class as a prerequisite. Organic and biological chemistry can be taken as a single semester course.

⁴ All science prerequisites must be completed before students are permitted to take NUT 3170

⁵NUT 3170 is a prerequisite for NUT 4800

Students must have ALL prerequisites completed prior to their entry term in the MSN program