

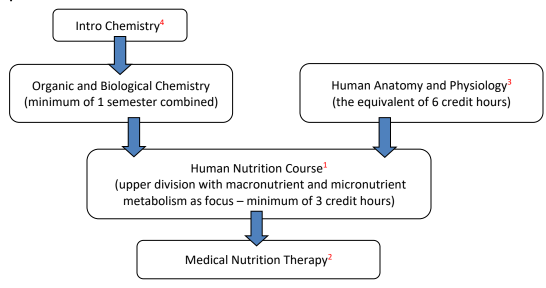






## **Master of Science in Human Nutrition and Dietetics**

## **Prerequisite Requirements:**



## **Prerequisite Course Information:**

<u>Prerequisite</u>	MSU Denver Course Information	Community College Course Information
Chemistry <sup>4</sup>	CHE 1100 Principles of Chemistry	CHE 1011 Intro to Chemistry I (5 credits)
Organic and Biological Chemistry	CHE 2100 Introduction to Organic and Biological Chemistry	No transfer equivalency
Human Anatomy and Physiology <sup>3</sup>	BIO 2310 Human Anatomy and Physiology I BIO 2320 Human Anatomy and Physiology II	BIO 201 Human Anat/Physiol I (4 credits) BIO 202 Human Anat/Physiol II (4 credits)
Human Nutrition	NUT 3170 Advanced Human Nutrition <sup>1</sup>	No transfer equivalency
Medical Nutrition Therapy	NUT 4800 Medical Nutrition Therapy <sup>2</sup>	No transfer equivalency

<sup>&</sup>lt;sup>1</sup>All science prerequisites must be completed before students are permitted to take NUT 3170

## Prerequisite Requirements for Starting the MS in HND Program:

- Students must have all science prerequisites completed prior to their entry term in the MS in HND program (chemistry, organic and biological chemistry, anatomy and physiology)
- The upper division human nutrition course and medical nutrition therapy courses can be completed after starting the MS in HND program; these courses can be completed alongside graduate coursework
  - The upper division human nutrition course and medical nutrition therapy prerequisites must be completed with a grade of C- or higher within the first year of the term of acceptance into the program

<sup>&</sup>lt;sup>2</sup>NUT 3170 is a prerequisite for NUT 4800

<sup>&</sup>lt;sup>3</sup>General Biology is not a prerequisite for the MS in HND, however, General Biology with Lab may be a prerequisite for Human Anatomy and Physiology courses at some institutions

<sup>&</sup>lt;sup>4</sup>If 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. If you have questions, please contact <a href="mailto:qradnutrition@msudenver.edu">qradnutrition@msudenver.edu</a> before registering for your course