

Master of Science Course Requirements Entering Class 2020

Course requirements for students beginning the MS in autumn 2020. Additional requirements for those enrolled in both the MS and the Graduate Coordinated Program in Dietetics (GCPD) are noted.

Year 1 Autumn 14-15 credits

Course	Name	Credit	Requirement
BIOST 511	Medical Biometry	4	All MS
EPI 511	Introduction to Epidemiology	4	All MS
NUTR 513	Food and Society	2	All MS
NUTR 520	Nutrition and Metabolism I	4	All MS
NUTR 561	GCPD Seminar	1	GCPD only

Year 1 Winter 9-11 credits

Course	Name	Credits	Requirement
HSERV 579	Structural Racism and Public Health	1	All MS
NUTR 500	Food Systems, Nutrition, and Health Seminar	1	All MS
NUTR 512	United States Food Systems Policy	3	All MS
NUTR 521	Nutrition and Metabolism II	4	All MS
NUTR 536	Nutrition Education Principles & Practice	2	GCPD only

Year 1 Spring 11-13 credits

Course	Name	Credits	Requirement
NUTR 514	Food Systems and Public Health	3	All MS
NUTR 526	Maternal and Pediatric Nutrition	4	All MS
NUTR 560	Nutritional Counseling for Chronic Disease	2	GCPD only
NUTR 562	Nutrition and Chronic Disease	4	All MS

Year 1 Summer

Program	Requirement
GCPD Students:	Supervised Practice/Practice Experience: The timing of this 3 week rotation varies depending on the sites. MS/GCPD students may count fieldwork (NUTR 532) hours towards their ACEND required community rotation hours

Nutritional Sciences Program MS Course Requirements Entering 2020

Year 2 Autumn 7-14 credits

Course	Name	Credits	Requirement
NUTR 531	Public Health Nutrition	3	All MS
NUTR 559	Orientation to Clinical Dietetics Practice	3	GCPD only
NUTR 563	Nutrition in Acute Care	4	GCPD only
NUTR 596	Nutrition Practice Capstone	4	All MS

Year 2 Winter/Spring/Summer 30 credits

Course	Name	Credits	Requirement
NUTR 561	Practice Experience	10 per quarter	GCPD only

Credits not tied to a specific quarter for non-GCPD students only:

Course	Name	Credits	Requirement
	Electives	5	All MS
	Students may elect to complete a thesis	9	All MS

Notes

- **Electives:** GCPD courses satisfy the elective credits required for the MS degree.