Accelerated Master of Science in Human Nutrition (AMP)

Your path to becoming an RDN

The University of Alabama

Department of Human Nutrition, Hospitality and Sport Management



Accelerated Master of Science in Human Nutrition (AMP)

The Master of Science in Human Nutrition is a **30 credit-hour program** designed to prepare nutrition professionals to practice dietetics at an advanced level and/or pursue doctoral study. The program helps students develop research skills, stimulates independent thought, and provides up-to-date knowledge in food and nutrition.

The University of Alabama's Accelerated Master's Program (AMP) can help you meet your goal of earning the MS in Human Nutrition while saving time and cutting costs.

Through AMP, you take courses that count simultaneously toward your undergraduate and graduate programs. Once admitted, you can be approved to *substitute* up to 12 hours of graduate courses that will count towards both your BHS in Food and Nutrition and your MS in Human Nutrition. In other words, you can be working towards completing your graduate degree *while* you are also completing your undergraduate degree. This can shorten the time it takes to earn your master's degree.

Additionally, to become a Registered Dietitian/Nutritionist (RDN), you will need to complete an accredited supervised practice program and pass the national registration exam. Many supervised practice programs will require a DPD verification statement prior to admission.







What is a Verification Statement?

The Didactic Program in Dietetics (DPD) Verification Statement verifies completion of educational requirements and is required for application to many accredited Dietetic Internship (DI) programs.

To <u>complete</u> and meet all the DPD requirements for a Verification Statement, a student:

- Must earn a C- or higher in all "DPD Science courses" and PY 101 (or equivalent)
- Must earn a B- or higher in all DPD Professional courses (NHM designated and BER 345) or equivalent
- Must maintain a combined GPA of 3.0 or higher in the "DPD Science Courses" and "DPD Professional Courses."
- Must complete the courses required for the DPD
- Must earn at the minimum a bachelor's degree
- Must complete 24 credit hours of DPD courses, including the DPD Capstone courses (NHM 340, NHM 465 and NHM 475) from The University of Alabama

Minimum Eligibility Requirements and Applying to the Program

3.7 UA GPA

Prerequisite Courses

90+ Credit Hours Statement of Purpose

3 Letters of Recommendation

Resume

3.7 Institutional (UA) GPA and 90+ Credit Hours

GPA and credit hours are firm. At the end of the semester you are applying, your UA GPA must be a 3.7 or higher, and you must have a minimum of 90 credit hours posted to your UA transcript.

Transcripts

Transcripts from each institution you attended for 15 or more hours should be included in your application. Transcripts previously submitted do not need to be resubmitted. Unofficial copies are accepted for initial admissions review. If you are accepted and plan to attend graduate school, then you will be required to submit official copies. Official transcripts should be emailed to grad.transcripts@ua.edu or mailed to:

Graduate School, The University of Alabama Box 870118 Tuscaloosa, AL 35487-0118

Three Letters of Recommendation

At least two of your references should come from academic sources (professors, instructors, department chair, preceptors, etc..). The online application will prompt you for the name and email address of your references. They will each be emailed a link to upload a letter.

Selecting Your Program Track

You will be required to specify a desired program track. Please review the 3 tracks outlined later in this document, and be prepared select the appropriate track when filling out the application. If you would like to pursue the generalist track, do not select a concentration.

Minimum Eligibility Requirements and Applying to the Program

3.7 UA GPA

Prerequisite Courses

90+ Credit Hours Statement of Purpose

3 Letters of Recommendation

Resume

Prerequisite Courses CH 104 Intro to Chemistry (not offered online through UA)	
CH 105 Intro to Organic Chemistry (not offered online through UA)	
BSC 215 Human Anatomy and Physiology I	
BSC 216 Human Anatomy and Physiology II NHM 101 Intro to Human Nutrition	
NHM 201 Nutrition in the Life Cycle	
NHM 295 Intro to Research in Food and Nutrition	
NHM 340 Community Nutrition	
NHM 361 Nutritional Biochemistry	
NHM 363 Applied Nutrition NHM 365 Medical Nutrition Therapy I	

Application Deadlines

- April 15th to begin in the summer semester (June)
- July 1st to begin in the fall semester (August)
- December 1st to begin in the spring semester (January)

Visit graduate.ua.edu to apply. If you have any questions regarding the Graduate School application process, please refer to the following: graduate.ua.edu/prospective-students/apply-now/.

Most students begin as a post-graduate, undergraduate student at UA to complete the prerequisites. Connect with an Admissions Counselor:

- Undergraduate On-Campus Admissions
- Undergraduate UA Online Admissions

Transfer credit is not evaluated until after admission is granted.

Clinical Nutrition Concentration

The clinical nutrition competencies developed by the American Society of Parenteral and Enteral Nutrition were used as a guide to develop the curriculum for the clinical concentration. In this concentration, students will develop advanced competency so they may:

- Utilize theoretical and skill-based knowledge of nutrition science needed for advanced clinical nutrition practice.
- Apply advanced clinical nutrition assessment and diagnostic skills.
- Develop advanced nutrition intervention and monitoring skills.
- Utilize methodological and analytic skills necessary to acquire, analyze, and apply data to interpret the scientific literature and practice the principles of evidence

Community Nutrition Concentration

The concentration in community nutrition meets the Advanced Practice Guidelines for Community Nutrition and Public Health Nutrition Practice; 3rd ed. Public Health/Community Nutrition Practice Group, Academy of Nutrition and Dietetics and Association of State Public Health Nutritionists; 2015. In this concentration, students will develop advanced competency so they may:

- Demonstrate an understanding of biological and physiological processes that affect nutrient needs of individuals and populations across the lifespan.
- Analyze and interpret data needed to perform the core public health functions of assessment, assurance, and policy development.
- Develop, implement, sustain, and evaluate systems of care or theory-based programs and interventions (preventive and treatment) for improving the nutritional health of populations.
- Advocate for policy and environmental supports in both public and private sectors.
- Utilize cultural competency skills to develop programs and services that are responsive to the cultural, social, linguistic and ethnic diversity of the community.

Generalist: No Concentration Designated

Some students are not sure which direction their career in nutrition will take. Students can stipulate no concentration on their application. These students will receive a degree in Human Nutrition without a concentration. We call this track the Generalist Track. This track provides the greatest flexibility when selecting electives. Students will develop advanced competency so they may:

- Demonstrate an understanding of biological and physiological processes that affect nutrient needs of individuals and populations across the lifespan.
- Acquire, analyze, and apply data to interpret the scientific literature and practice the principles of evidence based medicine or utilize Best Practices.
- Critically evaluate nutrition research and apply results to practice.

Generalist: No Concentration Designated

This track will allow you to maximize on course substitutions.

DPD Course Requirements (79 Credit Hours)

Prerequisites for the MS in Human Nutrition	Additional Required DPD Courses
CH 104 Intro to Chemistry CH 105 Intro to Organic Chemistry BSC 215 Human Anatomy and Physiology I BSC 216 Human Anatomy and Physiology II NHM 101 Intro to Human Nutrition NHM 201 Nutrition in the Life Cycle NHM 295 Intro to Research in Nutrition NHM 340 Community Nutrition NHM 361 Nutritional Biochemistry NHM 363 Applied Nutrition NHM 365 Medical Nutrition Therapy I	NHM 195 Intro to Dietetics and Nutrition NHM 253 Food Science NHM 345 Nutrition Counseling NHM 346 Nutrition Education NHM 362 Nutrition at the Cell Level NHM 372 Intro to Food Service Management NHM 373 Purchasing Design, Risk Management NHM 374 Quantity Food Production and Service NHM 454 Experimental and Functional Foods NHM 465 Medical Nutrition Therapy II NHM 475 Mgmt in Food Service Systems NHM 491 Directed Professional Study PY 101 Intro to Psychology BER 345 Educational Statistics Biology Requirement (choose one): BSC 108, 109, 114+115, 116+117 OR 242

Undergraduate DPD courses that may substitute at the graduate level are listed in *red*. Students following this track may choose to take up to 4 of these while in the BHS in Food and Nutrition.

Master of Science in Human Nutrition Generalist Track (30 Credit Hours)

Research Core (6 credit hours)

NHM 509: Research Methods in Nutrition

POPH 522: Biostatistics (satisfies BER 345 in the DPD)

Nutrition Core (12 credit hours)

NHM 572: Metabolism of Energy Nutrients (satisfies NHM 362 in the DPD)

NHM 573: Advanced Vitamin and Mineral Metabolism

NHM 555: Maternal and Infant Nutrition

OR NHM 567: Nutrition Support for the Critically Ill

OR NHM530: Advanced Nutrition Counseling (satisfies NHM345 in the DPD)

NHM597, 598 or 599: Capstone Experience

Graduate Electives (students pick 4 courses equaling 12 credit hours) *Additional options available

NHM 551: Advanced Community Nutrition II (*satisfies NHM 346 in the DPD*; requires NHM 550

prereq)

NHM 566: Advanced Clinical Nutrition (satisfies NHM 465 in the DPD)

NHM 587: Integrated Food Systems Mgmt (satisfies NHM 475 in the DPD)

NHM 550: Advanced Community Nutrition I

HHE 520: Theories of Health Behavior

HHE 530: Health Promotion Techniques

NHM 625: Nutritional Epidemiology

NUR 510: Basic Concepts of Teaching Diabetes Self-Management Techniques

CHS 520: Basic Epidemiology

CSM 537: Developing the Leader Within

CSM 575: Entrepreneurship in HES

NUR 516: Advanced Diabetes Management

Clinical Concentration

DPD Course Requirements (79 Credit Hours)

Prerequisites for the MS in Human Nutrition	Additional Required DPD Courses
CH 104 Intro to Chemistry CH 105 Intro to Organic Chemistry BSC 215 Human Anatomy and Physiology I BSC 216 Human Anatomy and Physiology II NHM 101 Intro to Human Nutrition NHM 201 Nutrition in the Life Cycle NHM 295 Intro to Research in Nutrition NHM 340 Community Nutrition NHM 361 Nutritional Biochemistry NHM 363 Applied Nutrition NHM 365 Medical Nutrition Therapy I	NHM 195 Intro to Dietetics and Nutrition NHM 253 Food Science NHM 345 Nutrition Counseling NHM 346 Nutrition Education NHM 362 Nutrition at the Cell Level NHM 372 Intro to Food Service Management NHM 373 Purchasing Design, Risk Management NHM 374 Quantity Food Production and Service NHM 454 Experimental and Functional Foods NHM 465 Medical Nutrition Therapyll NHM 475 Mgmt in Food Service Systems NHM 491 Directed Professional Study PY 101 Intro to Psychology BER 345 Educational Statistics Biology Requirement (choose one): BSC 108, 109, 114+115, 116+117 OR 242

Undergraduate DPD courses that may substitute at the graduate level are listed in *red*. Students following this concentration may choose to take any or all 4 of these courses while in the BHS in Food and Nutrition.

Master of Science in Human Nutrition Clinical Concentration (30 Credit Hours)

Research Core (6 credit hours)

NHM 509: Research Methods in Nutrition

POPH 522: Biostatistics (satisfies BER 345 in the DPD)

Nutrition Core (18 credit hours)

NHM 572: Metabolism of Energy Nutrients (satisfies NHM 362 in the DPD)

NHM 573: Advanced Vitamin and Mineral Metabolism

NHM 558: Nutrition in the Prevention and Treatment of Chronic Disease OR NHM 585 Clinical

Nutrition Management

NHM 567: Nutrition Support for the Critically III

NHM 568: Clinical Nutrition for the Older Adult

NHM 597, 598, or 599: Capstone Experience

Graduate Electives (students pick 2 courses equaling 6 credit hours) *Additional options available

NHM 530: Advanced Nutrition Counseling (satisfies NHM 345 in the DPD)

NHM 551: Adv. Community Nutrition II (satisfies NHM 346 in the DPD; req. NHM 550 prereq)

NHM 555: Maternal and Infant Nutrition

NHM 566: Advanced Clinical Nutrition (satisfies NHM 465 in the DPD)

NHM 587: Integrated Food Systems Mgmt (satisfies NHM 475 in the DPD)

NHM 550: Advanced Community Nutrition I

HHE 520: Theories of Health Behavior

HHE 530: Health Promotion Techniques

NHM 625: Nutritional Epidemiology

NUR 510: Basic Concepts of Teaching Diabetes Self-Management Techniques

CHS 520: Basic Epidemiology

CSM 575: Entrepreneurship in HES

NUR 516: Advanced Diabetes Management

Community Concentration

DPD Course Requirements (79 Credit Hours)

Prerequisites for the MS in Human Nutrition	Additional Required DPD Courses
CH 104 Intro to Chemistry CH 105 Intro to Organic Chemistry BSC 215 Human Anatomy and Physiology I BSC 216 Human Anatomy and Physiology II NHM 101 Intro to Human Nutrition NHM 201 Nutrition in the Life Cycle NHM 295 Intro to Research in Nutrition NHM 340 Community Nutrition NHM 361 Nutritional Biochemistry NHM 363 Applied Nutrition NHM 365 Medical Nutrition Therapy I	NHM 195 Intro to Dietetics and Nutrition NHM 253 Food Science NHM 345 Nutrition Counseling NHM 346 Nutrition Education NHM 362 Nutrition at the Cell Level NHM 372 Intro to Food Service Management NHM 373 Purchasing Design, Risk Management NHM 374 Quantity Food Production and Service NHM 454 Experimental and Functional Foods NHM 465 Medical Nutrition Therapy II NHM 475 Mgmt in Food Service Systems NHM 491 Directed Professional Study PY 101 Intro to Psychology BER 345 Educational Statistics Biology Requirement (choose one): BSC 108, 109, 114+115, 116+117 OR 242

Undergraduate DPD courses that may substitute at the graduate level are listed in *red*. Students following this concentration may choose to take any or all 3 of these courses while in the BHS in Food and Nutrition.

Master of Science in Human Nutrition Community Concentration (30 Credit Hours)

Research Core (9 credit hours)

NHM 509: Research Methods in Nutrition

POPH 522: Biostatistics (satisfies BER 345 in the DPD)

NHM 625: Nutritional Epidemiology

Nutrition Core (18 credit hours)

NHM 550: Advanced Community Nutrition I

NHM 55I: Advanced Community Nutrition II (satisfies NHM 346 in the DPD)

NHM 555: Maternal and Infant Nutrition NHM 556: Child and Adolescent Nutrition

NHM 557: Childhood Obesity OR NHM 558: Nutrition in the Prevention and Treatment of

Chronic Disease

NHM 597, 598, or 599: Capstone Experience

Graduate Electives (students pick 1 course equaling 3 credit hours) *Additional options available

NHM 530: Advanced Nutrition Counseling (satisfies NHM 345 in the DPD)

NHM 572: Metabolism of Energy Nutrients (satisfies NHM 362 in the DPD)

NHM 566: Advanced Clinical Nutrition (satisfies NHM 465 in the DPD)

NHM 587: Integrated Food Systems Mgmt (satisfies NHM 475 in the DPD)

HHE 520: Theories of Health Behavior HHE 530: Health Promotion Techniques

NUR 510: Basic Concepts of Teaching Diabetes Self-Management Techniques

CHS 520: Basic Epidemiology

CSM 537: Developing the Leader Within

CSM 575: Entrepreneurship in HES

NUR 516: Advanced Diabetes Management

Licensure

Students should be aware of the laws governing the practice of dietetics in their respective states. Most states require persons who provide nutrition advice to be a Registered Dietitian/Nutritionist (RDN). A master's degree alone **does not** provide eligibility to sit for the National Registration examination to become a Registered Dietitian, nor does it provide eligibility to apply to a dietetic internship or supervised practice program. See below for more details.

Becoming a Registered Dietitian/Nutritionist

A registered dietitian/nutritionist (RDN) is a food and nutrition expert who has met academic and professional requirements to earn the credential "RDN." To obtain this credential, individuals must complete a minimum of the following:

- Complete a bachelor's degree and receive a verification statement from an ACEND-accredited program (Didactic Program in Dietetics, Coordinated Program, Future Graduate Program, Foreign or International Dietitian Education Program)
 - Note, effective January 1, 2024, a graduate degree will be required to be eligible to take the Commission on Dietetic Registration. (Dietetic registration exam.)
- 2. Complete an ACEND-accredited supervised practice dietetic internship program or Individual Supervised Practice Pathway.
- 3. Pass the Commission on Dietetic Registration's dietetic registration exam.
- 4. Gain licensure in your state of practice, if applicable.
- 5. Maintain continuing education.



Additional Considerations

If you are currently receiving scholarships and/or financial aid or plan to apply for financial aid, please discuss your plan to apply to the AMP with the scholarship office and/or your financial aid advisor.

Traditionally, students take an undergraduate course to develop a basic understanding of the concepts and then proceed to an advanced level graduate course. Grades are important considerations in your application to a supervised practice program. In some instances, it may benefit the student to take the undergraduate equivalent of the course prior to attempting the graduate course. This choice will depend on your individual skills, aptitude and prior educational experiences. Students accepted to AMP are assigned a graduate advisor to assist with making these decisions.

Program related questions may be directed to:

Dr. Tiffany Hylton, RDN, LD Director of Master's Program in Human Nutrition Russell Hall 487

Office phone: 205-348-6973 Email: tmhylton@ches.ua.edu