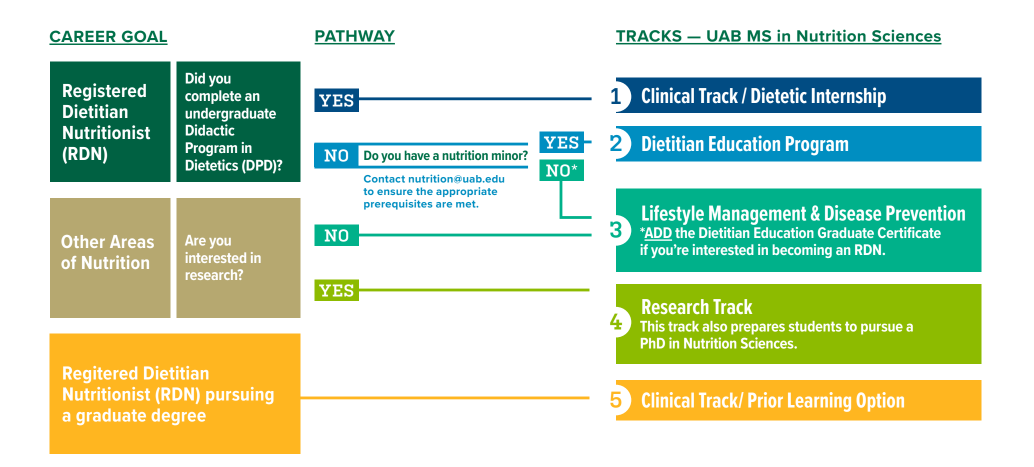
## **UAB MS IN NUTRITION SCIENCES**

Feed your career path with one of our graduate program offerings.



The University of Alabama at Birmingham

## **UAB DEPARTMENT OF NUTRITION SCIENCES**

msnutrition@uab.edu

## **UAB MS in Nutrition Sciences Program Track Options**

	TIME	FORMAT	PREREQUISITES:
1 Clinical Track /Dietetic Internship (CT/DI)	<ul> <li>Three semesters (One Year)</li> <li>Earn your MS degree and be eligible to sit for the Registration Examination for Dietitian Nutritionists</li> </ul>	<ul> <li>Curriculum is entirely online</li> <li>Supervised practice available in Birmingham, Huntsville, Mobile, and Montgomery</li> </ul>	Verification Statement from an ACEND accredited undergraduate Didactic Program in Dietetics
2 Dietitian Education Program (DEP) Track	<ul> <li>Five semesters</li> <li>Earn your MS degree and be eligible to sit for the Registration Examination for Dietitian Nutritionists</li> </ul>	<ul> <li>Curriculum is entirely online</li> <li>Practicum requirements can be completed anywhere in the U.S.</li> </ul>	<ul> <li>Biology (BY 101 or BY 123)</li> <li>Organic Chemistry (CH 107 or CH 235)</li> <li>Physiology (BY 116)</li> <li>Microbiology (BY 261)</li> <li>Introductory Nutrition (NTR 222)</li> </ul>
<b>3</b> Lifestyle Management & Disease Prevention (LMDP) Track	<ul> <li>Four semesters</li> <li>Seven semesters with the Dietitian Education Graduate Certificate, allowing graduates to be eligible to sit for the Registration Examination for Dietitian Nutritionists</li> </ul>	<ul> <li>Curriculum is entirely online</li> <li>Students who add the DEPC complete supervised practice anywhere in the U.S.</li> </ul>	<ul> <li>Biology (BY 101 or BY 123)</li> <li>Physiology (BY 116)</li> <li>Organic Chemistry (CH 107 or CH 235)</li> <li>Microbiology (BY 261)</li> <li>Equivalent of UAB Minor in Nutrition Sciences</li> </ul>
<b>4</b> Research Track (RT)	<ul> <li>Typically two years, research dependent</li> <li>Prepare for an exciting career in nutrition research</li> </ul>	<ul> <li>Blended on-campus and online</li> <li>Students conduct eight semester hours of original nutrition research</li> </ul>	• A degree in a recognized field of biological, physical, chemical, agricultural or engineering science from an accredited university is preferred
5 Clinical Track/ Prior Learning Option (CT/PLO)	<ul> <li>Three semesters, full time</li> <li>Part time enrollment available</li> </ul>	Entirely online, complete your graduate degree anywhere	Verification Statement from an ACEND accredited Dietetic Internship program