

DEPARTMENT OF NUTRITIONAL SCIENCES SCHOOL OF ENVIRONMENTAL & BIOLOGICAL SCIENCES (SEBS)

COURSES REQUIRED FOR DIDACTIC PROGRAM IN DIETETICS (DPD) VERIFICATION STATEMENT*

- To become a Registered Dietitian Nutritionist, students need to complete the required DPD courses found below in our program accredited by the Accreditation Council of Education in Nutrition and Dietetics to obtain a DPD Verification Statement.
- Additional coursework in the major is required to receive a B.S. in Nutritional Sciences; this includes the following courses or equivalents: General Psychology, Introduction to Sociology, and Economics.

For more information visit:

https://nutrition.rutgers.edu/undergraduate/graduation-requirements.html

- Many courses have prerequisites. Course descriptions online list all prerequisites.
- Some courses may be offered only in fall or spring; check online course registration for offerings.

Required Professional DPD Courses		Required Science DPD Courses
•	11:709:102 Careers in Nutrition	01:119:103 Principles of Biology
•	11:709:201 Culinary Nutrition	01:119:127 Anatomy and Physiology I
•	11:709:202 Culinary Nutrition Lab	01:119:128 Anatomy and Physiology II
•	11:709:255 Nutrition and Health	01:160:161 General Chemistry I
•	11:709:301 Food Safety & Sanitation in Food Service	01:160:162 General Chemistry II
•	11:709:345 Nutrition through the Lifespan	01:160:171 Introduction to Experimentation
•	11:373:341 Organizational Dynamics	Lab
•	11:709:400 Advanced Nutrition: Macronutrients	01:160:209 Elementary Organic Chemistry
•	11:709:401 Advanced Nutrition: Energy &	• 11:115:301 Introduction to Biochemistry or
	Micronutrients	01:694:301 Introduction to Biochemistry and
•	11:709:402† Advanced Nutrition: Readings for	Molecular Biology
	Macronutrients	
•	11:709:403† Advanced Nutrition: Readings for	
	Energy & Micronutrients	
•	11:709:404 Advanced Nutrition: Clinical	
	Research Practicum	
•	11:709:410 Dietetics Professional Practice	
•	11:709:441 Community Nutrition	
•	11:709:442 Nutrition Education & Communication	
•	11:709:448 Food Production & Management	
•	11:709:449 Food Service Lab	
•	11:709:483 Medical Nutrition Therapy I	
•	11:709:484 Nutrition Therapy Lab	
•	11:709:485 Medical Nutrition Therapy II	
•	11:709:489 Experimental Foods or	
11:709:493/494 Research in Nutrition		
•	01:960:401 Basic Statistics for Research or	
	equivalent	

^{*}At the discretion of the DPD Director, students who have completed coursework or alternate learning experiences that satisfy the knowledge aptitudes achieved in these courses may be granted prior approved learning. †Suggested but not required.



NUTRITIONAL SCIENCES - DIETETICS OPTION

Sample Program Satisfying Requirements for Obtaining a B.S. Degree in Nutritional Sciences

FALL	SPRING
01:640:115 * Precalculus or higher (4)	01:160:161 * General Chemistry I (4)
01:119:103 Principles of Biology (4)	11:709:201 * Culinary Nutrition (3)
01:355:101 * Expository Writing I (3)	11:709:202 * Culinary Nutrition Lab (1)
11:709:255 * Nutrition & Health (3)	11:373:101 * Economics, People & the
11:709:102 Careers in Nutrition (1)	Environment (3) or equivalent
Area/Core Requirement(s) or elective(s)	Area/Core Requirement(s) or elective(s)
01:160:162 * General Chemistry II (4)	01:119:128 Anatomy & Physiology II (4)
01:160:171 * Intro to Experimentation (1)	01:160:209 * Elementary Organic Chemistry (3)
01:119:127 Anatomy & Physiology I (4)	01:920:101 * Intro to Sociology (3)
01:830:101 * General Psychology (3)	11:709:301 * Food Safety & Sanitation in FS (2)
Area/Core Requirement(s) or elective(s)	Area/Core Requirement(s) or elective(s)
01:115:301 * Intro to Biochemistry (3)	11:709:401 Advanced Nutrition: Micro & Energy (3)
or equivalent	11:709:403† Advanced Nutrition: Readings for
11:709:345 Nutrition through the Lifespan (3)	Energy & Micro (1)
01:960:401 * Basic Stats for Research (3)	11:709:410 Dietetics Professional Practice (3)
or equivalent	11:709:441 Community Nutrition (3)
11:373:341 Organizational Dynamics	11:709:448 * Food Production & Management (3)
or equivalent	11:709:449 * Food Service Lab (1)
Area/Core Requirement(s) or elective(s)	
	Area/Core Requirement(s) or elective(s)
11:709:400 Advanced Nutrition: Macronutrients (3)	11:709:485 Medical Nutrition Therapy II (3)
11:709:402† Advanced Nutrition: Readings for	11:709:489 Experimental Foods (4) or
Macronutrients (1)	11:709:493/494 * Research in Nutrition (3)
11:709:404 Advanced Nutrition: Clinical Research	
Practicum (1)	Area/Core Requirement(s) or elective(s)
11:709:483 Medical Nutrition Therapy I (3)	
11:709:484 Nutrition Therapy Lab (1)	
11:709:442 Nutrition Education & Comm. (3)	
Area/Core Requirement(s) or elective(s)	

^{*} Offered in Fall & Spring

Suggested Electives to Consider:

- 11:709:245 Food Customs & Nutrition Equity
- 11:709:235 Intro. to Sports Nutrition
- 11:709:475 Nutrition and Fitness

- 11:709:481 Seminar in Nutrition
 - 11:709:443 Methods in Sensory Analysis
 - 01:355:302 Scientific & Technical Writing

For more information on undergraduate courses for the major, please visit: https://nutrition.rutgers.edu/undergraduate/courses/

For more information on the dietetics option, please visit: https://nutrition.rutgers.edu/dietetics-option/

Note: https://nutrition.rutgers.edu/undergraduate/graduation-requirements.html supercedes this document.

[†] Suggested but not required