DEPARTMENT OF NUTRITION, UNCG HUMAN NUTRITION AND DIETETICS CONCENTRATION

# *3 *3 # *4 # *3 # * 3	an ENG 101 BIO 111 & 111L MAT 115 NTR 103	Fall College Writing I (GEC-GRD) Social and Behavioral Sciences Course (GEC-GSB) Principles of Biology I with lab (GEC-GNS) College Algebra Introduction to Food Science	
# *3 # * 1 3 # *3 # * 1 Sophore # *3 # *1	STA 108 NTR 282 NTR 213 NTR 203 nore CHE 103 CHE 110L	Spring Statistics (GEC-GMT) Introduction to Dietetics (Spring only) Reasoning and Discourse (GEC-GRD) Introductory Nutrition Basic Quantitative Principles in Food and Nutrition Fall General Descriptive Chemistry I (GEC-GNS) General Chemistry Lab Historical Perspective (GEC-GHP)	
3 # *4	BIO 277 & 277L	Elective Human Physiology with lab (or KIN 292)	
#*3 #*3 #*3	PSY 121 NTR 313 CED 310	Spring General Psychology (GEC-GSB) Nutrition Throughout the Life Cycle (Spring, check for possible Fall availated Helping Skills	ability)
# *3 # *4 3	CHE 104 BIO 280 & 280L	General Descriptive Chemistry II Fundamentals of Microbiology with lab Fine Arts Course (GEC-GFA)	Students must complete: 1) Four Global Perspective courses, marked with GL or GN. One must be GN.
Junior #*3 #*1 3	CHE 205 CHE 206	Fall Organic Chemistry (Fall only) Organic Chemistry Lab (Fall only) Literature Course (GEC-GLT)	These courses may also fulfill the General Education core categories. 2) Two writing intensive
# *4 3_	BIO 271 & 271 L	Human Anatomy with lab (or KIN 291) Humanities and Fine Arts Course (GEC)	courses. One is NTR 302, the other may also fulfill the General Education core
# *3	NTR 413	Intermediate Nutrition (Fall only)	categories. 3) Two speaking intensive
# *4 # *3 # *3 # *3	NTR 431 NTR 309 & 309L NTR 302 NTR 421	Spring Nutrition and Human Metabolism (Spring only) Quantity Food Production with lab Nutrition Education and Applied Processes International Nutrition and Cultural Foods (Fall and Spring) Philosophical/Religious/Ethical Perspectives Course (GEC-GPR)	courses. One is NTR 302, and the other can be from the General Education Core Categories. 4) A minimum of 120 credits to earn a BS in Nutrition.
Senior	NTD 460	Fall	14Guiuon.
#* 4 2 # *4 # *3 # *1	NTR 460 NTR 474 NTR 403 & 403 L NTR 482	Advanced Nutrition (Fall only) Elective Medical Nutrition Therapy 1 (Fall only) Food Science and Technology with lab Professionalism in Dietetics (Fall only)	
#*3 	NTR 423	Spring Community Nutrition (Spring only) Elective	

*4

*3

NTR 475

NTR 426

Medical Nutrition Therapy 2 (Spring only)

Management Practices for Dietetics (Spring only)

^{*}Course is part of the Didactic Program in Dietetics requirement.

[#] Must earn a grade of C or better to count toward a major. (C- is not acceptable.)

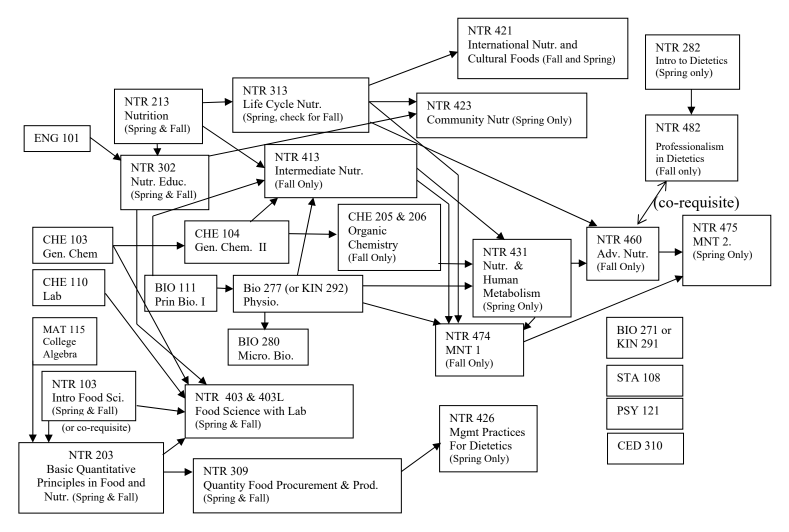
BECOMING A REGISTERED DIETITIAN NUTRITIONIST (R.D.N.)

Students wishing to become registered dietitians must first complete a B.S. degree which provides the knowledge requirements needed by entry-level dietitians. These requirements can be met by completing the Human Nutrition and Dietetics curriculum at The University of North Carolina at Greensboro, which is approved as a Didactic Program in Dietetics (DPD) by the Academy of Nutrition and Dietetics (AND). Following graduation, students must complete a supervised practice program. Supervised practice programs help students gain practical experience in clinical dietetics, community nutrition, and foodservice management. Finally, students must take and pass the Registration Examination for Dietitians, a national exam of the AND.

Students planning to apply for dietetic internships after graduation should discuss their plans with their advisor or the DPD director **no later** than junior year to make sure they meet all requirements and understand all that is involved in the application process.

OTHER NOTES ON THE DIETETICS PROGRAM

- 1. Advising is mandatory for all NTR students each semester. Students are responsible for attending the mandatory group advising day and for making certain that all requirements have been met for graduation.
- 2. Certain required courses are given only once a year. These should be noted as they may be prerequisites for other courses. Students have to consult with a faculty advisor each semester to receive their registration pin.
- 3. The following NTR and Related-Area courses are taken in sequence. Arrows indicate prerequisite courses required for progression through the major.



Please note that it takes three years to complete the sequence of chemistry, biochemistry, advanced nutrition and medical nutrition therapy (CHE 103, 104, 110L, 205, 206, NTR 431 & NTR 460, NTR 474 and 475).