

DIETETICS OPTION

NUTRITION

2009-2010

<u>NAME:</u>	<u>ID:</u>	<u>DATE ENTERED:</u>
<u>NUTRITION CORE</u>	<u>DIETETICS SOCIAL SCIENCE CORE</u>	<u>BACCALAUREATE CORE</u>
____ #NUTR 104 Orientation 1	____ BA 351 Managing Organizations 4	____ #WR I (WR 121) _____ 3
____ #NUTR 240 Human Nutrition 3	PreReq: Jr. Standing	____ WR II _____ 3
PreReq: CH 121	____ H 320 Intro. to Human Disease (STS) 3	____ WR III * _____ 3
____ #NUTR 241 Human Nutrition Lab 1	PreReq: Jr. Standing	____ MATH _____ 4
Pre/Co-req: NUTR 240	____ #PSY 201 Gen. Psychology (SPI) 3	____ HHS 231 _____ 2
____ NUTR 235 Science of Foods 5	____ PSY 202 Gen. Psychology (SPI) 3	____ PAC or HHS LAB _____ 1
Prereq: CH 121-123 or equivalent		
____ COMM 111, 114, or 218 (WR III) 3		<i><u>Perspective Categories:</u> No more than two</i>
____ #MB 230 Intro to Microbiology (BS) 4	____ NUTR 311 Food Serv. Prod. & Purch. 4	<i>courses from one department may be used to</i>
or MB 302, 303 Gen. Microbiology (3,2)	PreReq: NUTR 235	<i>satisfy the Perspective category</i>
____ ST 351 Intro to Stat. Methods 4	____ NUTR 319 Promoting Food & Nutri. 3	____ PHYSICAL SCIENCE* _____ 5
	____ #NUTR 325 Nutrition Thru Life Cycle 3	____ BIOLOGICAL SCIENCE * _____ 4
<u>DIETETICS SCIENCE CORE</u>	PreReq: NUTR 240 (or 225) & 241; Jr. Standing	____ BIOLOGICAL/PHYSICAL SCI * _____ 4
____ # BI 212 Principles of Biology (BS) 4	____ NUTR 340 - Princ. of Nutrient Metabolism 3	
Pre/CoReq: General Chemistry	PreReq: NUTR 240 (or 225) & 241; CH 331	____ WESTERN CULTURE _____ 3
____ BB 350 Elem. BioChemistry 4	____ NUTR 407 Seminar 1, 1	____ CULTURAL DIVERSITY _____ 3
PreReq: CH 331, 332	Must take Spring term of Jr. year AND	____ LITERATURE & ARTS _____ 3
____ #CH 121 Gen. Chem or CH 221 5	Spring term of Sr. year	____ SOCIAL PROCESS & INST.* _____ 3
____ #CH 122 Gen. Chem. or CH 222 (PS) 5	____ NUTR 417 Human Nutrition 4	____ DIFF, POWER & DISCR _____ 3
____ #CH 123 Gen. Chem. or CH 223 (PS) 5	PreReq: BioChem, 1 yr. A&P, 3 cr. NUTR	
____ #CH 331 Organic Chemistry 4	____ NUTR 418 Human Nutrition 4	<i><u>Synthesis:</u> The two courses used to fulfill the synthesis</i>
PreReq: CH 121-123	PreReq: NUTR 417	<i>requirements MAY NOT be from the same department.</i>
____ CH 332 Organic Chemistry 4	____ NUTR 419 Hum. Nutrition Lab 3	____ CONTEMP. GLOBAL ISSUES _____ 3
or CH 334, 335, 336 Organic Chem. (9)	PreReq: NUTR 417	____ SCIENCE, TECH. & SOCIETY _____ 3
____ EXSS 324 Exercise Physiology 4	____ NUTR 420 Medical Nutrition Therapy 5	
PreReq: Z 333, CH 121-123 or 130, Z 331	PreReq: NUTR 418	
____ Z 331 Human Anatomy/Physiology 3	____ NUTR 423 Community Nutrition 4	
____ Z 341 Human Anatomy/Physiology Lab 2	PreReq: NUTR 325	
____ Z 332 Human Anatomy/Physiology 3	____ NUTR 439 Prof. Comm. in Dietetics (WIC) 3	
____ Z 342 Human Anatomy/Physiology Lab 2	PreReq: NUTR 325, 417	
____ Z 333 Human Anatomy/Physiology 3	____ NUTR 446 Food Service Organizations 4	
____ Z 343 Human Anatomy/Physiology Lab 2	PreReq: NUTR 311	
	____ NUTR 447 Mgmt of Food Sys Lab 3	
	PreReq: NUTR 446	

*NUTR Majors must maintain a minimum 2.25
GPA for all courses required in option (Dietetics)
and 2.5 for all NUTR prefixed courses*

Pre-Dietetics Requirements also listed on back

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PRE-DIETETICS COURSES

These courses must have:

**minimum B- in any NUTR course;*

**minimum C- in any non-NUTR course;*

**minimum 3.0 GPA in pre-requisite courses*

	points	CR
_____ BI 212	_____	4
_____ CH 121	_____	5
_____ CH 122	_____	5
_____ CH 123	_____	5
_____ CH 331	_____	4
_____ MB 230	_____	4
_____ NUTR 104 (*graded P/N)	_____	*1
_____ NUTR 240	_____	3
_____ NUTR 241	_____	1
_____ NUTR 325	_____	3
_____ PSY 201	_____	3
_____ WR 121	_____	3
total pts	_____	40

Total points/total CR = _____ GPA

Recommend Electives:

NUTR 312 Issues in Nutr & Health (STS)

H 477 Dietary Interventions for PH

PHAR 210 Term. of Health Sciences

Application to Dietetics option:

1) meet Pre-requisite course requirements

2) have minimum 60 credits completed

3) have at least one year at OSU completed

Information on how to apply for admission can be found at the HHS Advising office and:

<http://www.hhs.oregonstate.edu/nes/dietetics>

HOURS NEEDED TO GRADUATE:	180
Upper Division Needed:	60
A maximum of 11 PAC credits can be counted toward graduation	

MAXIMUM S/U CREDITS:	36
<i>Course required by major MAY NOT be taken S/U</i>	