NAME:		ID:		DATE ENTERED:
NUTRITION CORE		DIETETICS SOCIAL SCIENCE CORE		BACCALAUREATE CORE
#NUTR 104 Orientation	1	BA 351 Managing Organizations	4	WR 121, COMM & MATH must be taken within
#NUTR 240 Human Nutrition	3	PreReq: Jr. Standing & admission to Dietetics		the 1st 45 cr hrs @ OSU.
PreReq: CH 121	_	H 100 Intro to Public Health	4	WRII must be taken as Soph std'g within the 1st
#NUTR 241 Human Nutrition Lab	1	H 320 Intro. to Human Disease	3	90 cr hrs @ OSU. Transfer students must take
Pre/Co-req: NUTR 240		PreReq: Jr. Standing & admission to Dietetics		WRII within the 1st 45 cr hrs @ OSU.
NUTR 235 Science of Foods	5	#PSY 201 Gen.Psychology (SPI)	3	Skills:
Prereq: CH 121-123 or equivalent		PSY 202 Gen. Psychology (SPI)	3	HHS 231 2
& Admission to Dietetics program				PAC or HHS LAB 1
COMM 111, 114, or 218 (SPEECH)	3	DIETETICS OPTION REQUIREMENTS		MATH 4
#MB 230 Intro to Microbiology (BS)	4	NUTR 311 Food Serv. Prod. & Purch.	4	WR 121 (C- or S minimum requirement) 3
or MB 302, 303 Gen. Microbiology (3, 2)		Prereq: NUTR 235		WR II 3
ST 351 Intro to Stat. Methods	4	NUTR 319 Promoting Food & Nutri.	3	SPEECH * 3
		PreReq: NUTR 240		
DIETETICS SCIENCE CORE		#NUTR 325 Nutrition Thru Life Cycle	3	<u>Perspective Categories:</u> No more than two
BB 350 Elem. BioChemistry	4	PreReq: NUTR 240 & 241; So. Standing		courses from one department may be used to
PreReq: CH 331, 332 (332 can be concurrent)	NUTR 307 Seminar (FALL 1st yr Dietetics)	1	satisfy the Perspective category
# BI 212 Principles of Biology (BS)	4	NUTR 407 Seminar (SPRING of final year)	1	PHYSICAL SCIENCE* 5
Pre/CoReq: General Chemistry		NUTR 417 Human Nutrition	4	BIOLOGICAL SCIENCE * 4
BI 231 Intro. Human Anat & Phys I	3	Prereq: NUTR 240; BioChem; 1 yr. A&P		BIOLOGICAL/PHYSICAL SCI * 5
BI 241 Intro. Human A & P Lab I	2	NUTR 418 Human Nutrition	4	
PreReq: Soph. standing for BI 231/241		Prereq: NUTR 417		CULTURAL DIVERSITY 3
BI 232 Intro. Human Anat & Phys II	3	NUTR 423 Community Nutrition	4	LITERATURE & ARTS 3
BI 242 Intro. Human A & P Lab II	2	Prereq: NUTR 325		SOCIAL PROCESS & INST.*
Prereq: Min. C- grade in BI 231/241	•	NUTR 439 Prof. Comm. in Dietetics (WIC)	3	WESTERN CULTURE 3
BI 233 Intro. Human Anat & Phys III	3	Prereq: NUTR 325		DIFF, POWER & DISCR 3
BI 243 Intro. Human Anat & Phys Lab III	2	NUTR 430 Medical Nutrition Therapy I	4	
Prereq: Min. C- grade in BI 232/242		Co-req: NUTR 417		<u>Synthesis</u> : The two courses used to fulfill the synthesis
*A&P must be taken in sequence		PreReq: NUTR 439, BB 350, 1 yr A & P		requirements <u>MAY NOT be from the same department</u>
#CH 121 Gen. Chem or CH 231/261	5	NUTR 431 Medical Nutrition Therapy II	4	
#CH 122 Gen. Chem. or CH 232/262 (PS)	5	Prereq: NUTR 430		CONTEMP. GLOBAL ISSUES 3
#CH 123 Gen. Chem. or CH 233/263 (PS)	5	NUTR 432 Medical Nutrition Therapy III	4	SCIENCE, TECH. & SOCIETY 3
#CH 331 Organic Chemistry	4	Prereq: NUTR 430, 431		
PreReq: CH 121-123		NUTR 446 Managing Food & Nutr. Services	4	All PHHS students must have C- or better
CH 332 Organic Chemistry	4	Prereq: NUTR 311	_	in ALL MAJOR/OPTION REQUIRED
or CH 334, 335, 336 Organic Chem. (9)		NUTR 447 Mgmt of Food Sys Lab	3	COURSES (unless otherwise noted)
KIN 324 Exercise Physiology	4	Prereq: NUTR 446		

PreReq: BI 231-233 + labs; CH 121-123 or equiv.

D	IETETICS OPTION				
	# PRE-DIETETICS COURS These courses must have: **minimum B- in any NUTR				
	**minimum C- in any non-NUTR course;				
	*minimum 3.0 GPA in pre-requisite courses				
	& OSU cumulative GPA				
		points			
	BI 212				
	CH 121 (231/261)				
	CH 122 (232/262)				
	CH 123 (233/263)				
	CH 331				
	MB 230				
	NUTR 104 (*graded P/N)				
	NUTR 240				

total pts

Total points/total CR = _____

NUTR 241

NUTR 325

PSY 201 WR 121

Recommend Electives:

CR 4

5

5

5

*1

3

1 3

3

3

40

GPA

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 & GPA requirements 2) have minimum 60 credits completed 3) have at least 12 credits completed at OSU. Information on how to apply for admission can be found at the PHHS Advising office and: http://www.hhs.oregonstate.edu/nes/dietetics **For applicants to the DPD cohort in Spring 2018, repeated courses just need the second grade reported.

MAXIMUM S/U CREDITS:

HOURS NEEDED TO GRADUATE:

Upper Division Needed:

toward graduation

MAXIMUM WITHDRAWALS

PHHS students are allowed at most TWO graded attempts to meet major/option course requirements

Courses required by major MAY NOT be taken S/U

A maximum of 11 PAC credits can be counted

180

60

36

12