

<u>NAME:</u>	<u>ID:</u>	<u>DATE ENTERED:</u>
<u>NUTRITION CORE</u>		
NUTR 240 Human Nutrition PreReq: CH 121	3	CHOOSE ONE TRACK:
NUTR 241 Human Nutrition Lab Pre/CoReq: NUTR 240	1	
COMM 111, 114, or 218 (SPEECH)	3	
MB 302 General Microbiology PreReq: CH 332 or 335 & BI 212, 213	3	
MB 303 Gen. Microbiology Lab Pre/CoReq: MB 302	2	
ST 351 Intro to Stat. Methods	4	
<u>NUTRITION SCIENCE & KIN</u>		
NUTR 325 Nutrition Thru Life Cycle PreReq: NUTR 240 & 241	3	
NUTR 417 Human Nutrition PreReq: BioChem, A&P, 3 cr.	4	
NUTR 418 Human Nutrition PreReq: NUTR 417	4	
NUTR 439 Comm. in Dietetics (WIC) PreReq: NUTR 325	3	
NUTR 430 Medical Nutr Therapy I CoReq: NUTR 417; Pre-Req NUTR 439; BB 451; year A & P series	4	
KIN 324 Exercise Physiology PreReq: CH 121-123; BI 231, 233	4	
CHOOSE TWO (2) from the following:		
NUTR 312 Issues in Nutr. & Health (STS) PreReq: NUTR 240	3	
NUTR 341 Nutrion for Exercise PreReq: KIN 324; NUTR 240	3	
NUTR 423 Community Nutrition PreReq: NUTR 325	4	
NUTR 431 Medical Nutr. Therapy II PreReq: NUTR 430	4	
<u>SCIENCE/SOCIAL SCIENCE</u>		
BB 314 Cell & Molecular Biology PreReq: BI 211-213; CH 331	4	
BB 450 General Biochemistry PreReq: CH 332 or CH 336	4	
BB 451 General Biochemistry PreReq: BB 450	3	
BI 211 Principles of Biology (BS)	4	
BI 212 Principles of Biology (BS) Pre/CoReq: General CH 121/221	4	
BI 213 Principles of Biology (BS) Pre/CoReq: General CH 121/221	4	
BI 231 Intro. Human Anat & Phys I	3	
BI 241 Intro. Human A & P Lab I PreReq: Soph. standing for BI 231/241	2	
BI 232 Intro. Human Anat & Phys II	3	
BI 242 Intro. Human A & P Lab II Prereq: Min. C- grade in BI 231/241	2	
BI 233 Intro. Human Anat & Phys III	3	
BI 243 Intro. Human Anat & Phys Lab III Prereq: Min. C- grade in BI 231/241	2	
CH 121 Gen. Chem or CH 231/261	5	
CH 122 Gen. Chem. or CH 232/262 (PS)	5	
CH 123 Gen. Chem. or CH 233/263 (PS)	5	
CH 331 Organic Chemistry (or CH 334) PreReq: CH 121-123 or 231/261-233/263	4	
CH 332 Organic Chem. (or 335 & 336)	4	
CH 337 Organic Chemistry Lab PreReq: CH 331, 332 or CH 335, 336	4	
H 100 Intro to Public Health	4	
MTH 112 Elementary Functions (MTH) Prereq: MTH 111	4	
PH 201 General Physics (PS) PreReq: MTH 112	5	
PH 202 General Physics (PS)	5	
PSY 201 Gen. Psychology (SPI)	3	
PSY 202 Gen. Psychology (SPI)	3	
<u>BACCALAUREATE CORE</u>		
		<u>NUTRITION SCIENCE TRACK</u>
		NUTR 104 Orientation: Nutr. & Food Mgmt 1
		NUTR 401 Research (minimum of 2 credits) 2
		CH 324 Quantitative Chemistry 4 PreReq: CH 121-123 or equivalent
		<u>PHYS. ASST/ PRE-MED TRACK</u>
		KIN 132 Intro to Allied Health Professions 1 or BI 109 Health Professions: Medical
		KIN 325 Fit. Assmnt & Ex. Prescription 3 PreReq: KIN 324
		KIN 343 PTAH Seminar (pre-med section) 1 <i>MUST be taken FALL of Junior year or one year prior to graduation</i> *REQUIRES APPLICATION Sp term prior
		PH 203 General Physics 5
		PHAR 210 Term. of Health Sciences 2
		Recommended Electives:
		BI 311 Genetics 4
		H 320 Intro to Human Disease 3
		MTH 251 Differential Calculus 4
		PHAR 210 Term. of the Health Sciences 2
		PHL 444 Biomedical Ethics 4
		PSY 350 Developmental Psychology 4

All PHHS students must have C- or better in ALL MAJOR/OPTION REQUIRED courses AND are allowed only TWO graded attempts to meet MAJOR/OPTION requirements

WR 121, COMM & MATH must be taken within the 1st 45 cr hrs @ OSU.
WR II must be taken as Soph. std'g within the 1st 90 cr @ OSU. Transfer students must take WR II within the 1st 45 cr hrs @ OSU.

Skills:

_____ HHS 231 _____	2
_____ PAC or HHS LAB _____	1
_____ MATH* _____	4
_____ WR 121 _____ (C- or S minimum requirement)	3
_____ WR II _____	3
_____ SPEECH * _____	3

Perspective Categories: No more than two
courses from one department may be used to satisfy the Perspective category

_____ PHYSICAL SCIENCE* _____	5
_____ BIOLOGICAL SCIENCE * _____	4
_____ BIOLOGICAL/PHYSICAL SCI * _____	5
_____ CULTURAL DIVERSITY _____	3
_____ LITERATURE & ARTS _____	3
_____ SOCIAL PROCESS & INST.* _____	3
_____ WESTERN CULTURE _____	3
_____ DIFF, POWER & DISCR _____	3

Synthesis :*The two courses used to fulfill the synthesis requirements **MAY NOT be from the same department.***

_____ CONTEMP. GLOBAL ISSUES _____	3
_____ SCIENCE, TECH. & SOCIETY _____	3
_____ WIC Course (NUTR 439)	3

TOTAL HOURS NEEDED TO GRADUATE:	180
upper Div	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>	
MAXIMUM WITHDRAWALS	12