

NUTRITION SCIENCE

College of Health and Human Sciences

NUTR SCI-BS NUSC 120 credits

Student:		PUID:	Catalog Term: Fall 2023
Additional M	lajors:	Minors:	
Major Requi	irements (22-23 credits)		
(1)	NUTR 10500 Nutrition in the 21st Century		
(1)	NUTR 10700 Introduction to Nutrition Scie	nce	
	NUTR 31500 Fundamentals of Nutrition	nec	
(3)	NUTR 36500 Physiology and Nutrition Dur	ing the Life Cycle	
(3)	NUTR 43600 Nutritional Assessment	ing the Life Cycle	
(2)	NUTR 43700 Macronutrient Metabolism In	Human Health and Disease	
(3)			alth and Diagona
(3)	NUTR 43800 Micronutrient and Phytochem		
(3-4)	NUTR 39000 Independent Undergraduate		rgraduate Research Experience or NOTR
(2)	45300 Food Chemistry <i>or</i> NUTR 39700/49700		
(3)	NUTR 49600 Evaluation of Nutrition Science	ce Research	
Other Depai	<u>rtmental / Program Course Requirements</u>	<u>s (75-84 credits)</u>	
$\Gamma = (3)$	BCHM 56100 General Biochemistry I and		
$\left\{ \begin{array}{c} & (3) \\ & (3) \end{array} \right.$	BCHM 56200 General Biochemistry II or		
	(3) BCHM 30700 Biochemistry an	d	
	(1) BCHM 30900 Biochemistry La		
(3)	BIOL 13100 Biology II: Development, Struc		and
$\int \frac{1}{1-1} \frac{(3)}{(2)}$	BIOL 13500 First Year Biology Laboratory		
$\begin{cases} (3) \end{cases}$	BIOL 23100 Biology III: Cell Structure & Fu		
(2)	BIOL 23200 Laboratory In Biology III: Cell S		
<u></u>	(4) BIOL 11000 Fundamentals of B		
	(4) BIOL 11100 Fundamentals of B		
\subset (3)	BIOL 24100 Biology IV: Genetics & Molecul		
$\left\{ \begin{array}{l} & (3) \\ & (2) \end{array} \right.$	BIOL 24200 Biology IV: Genetics & Molecul		
C (-)	(3) AGRY 32000 Genetics and	ar Diology Lab or	
•	(1) AGRY 32100 Genetics Laborato	rv	
(4)	BIOL 20300 Human Anatomy and Physiolo		
(4)	BIOL 20400 Human Anatomy and Physiological P		
(4)	CHM 11500 General Chemistry [Satisfies 1]		
(4)	CHM 11600 General Chemistry [Satisfies 1		
(3)	CHM 25500 Organic Chemistry	serence dore course,	
(1)	CHM 25501 Organic Chemistry Laboratory		
(1) (3)	CHM 25600 Organic Chemistry		
(1)	CHM 25601 Organic Chemistry Laboratory		
	ENGL 10600 First-Year Composition <i>or</i>		
(4-3)	ENGL 10800 Accelerated First-Year Compo	sition [Satisfies Written Comp	munication Corol
(3)	Select 3 credit course from El		numeation corej
(5)	MA 16100 Plane Analytic Geometry & Calcu		· 16020 satisfies Quantitative Reasoning
(3)	Core	inas i or [MA 10100, 10010, 01	10020 Satisfies Quantitative Reasoning
_	(3) MA 16010 Applied Calculus I and		
\prec	(3) MA 16020 Applied Calculus II		
(4)	PHYS 22000 General Physics and		
. ,	PHYS 22100 General Physics <i>and</i>		
	(4) PHYS 23300 Physics for Life Scien	ages I and	
4	(4) PHYS 23400 Physics for Life Scien		
(3)		1003 11	
(3)	PSY 12000 Elementary Psychology	oc Dohovioral /Cosial Caiar	Corol
(3)	SOC 10000 Introductory Sociology [Satisfie		
(3)	STAT 30100 Elementary Statistical Method		
(3)		ct from University list (PHIL 111	
()		ore] – select from University list	
(1-3)	[Science, Technology & S	Society Core] – select from Univ	iersity list

Electives (13-23 credits)			
()	()	()	()
()	()	()	()
120 semester credits requir	red for Bachelor of Scienc	ce degree	
University Foundational Learnin	ng Outcomes List: https://w	ww.purdue.edu/provost/students/	's-initiatives/curriculum/courses.html
Address of the Control of the Contro	(AID) and the colline	and other and the first state of	and the development of the DAID Of the
			pecific departmental course/s be taken P/NP. Students ma pundational outcomes. In such cases, students may not

elect to take University Core Curriculum courses P/NP; however, some major Plans of Study require courses that also fulfill UCC foundational outcomes. In such cases, students may not elect the P/NP option. A maximum of 24 credits of elective courses under the P/NP grading option can be used toward graduation requirements. For further information, students should refer to the College of Health and Human Sciences P/NP Policy.

Students are encouraged to use this advising worksheet as a resource when planning progress toward completion of degree requirements. An Academic Advisor may be contacted for assistance in interpreting this worksheet. This worksheet is not an academic transcript, and it is not official notification of completion of degree or certificate requirements. The University Catalog is the authoritative source for displaying plans of study. The student is ultimately responsible for knowing and completing all degree requirements

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
4	**BIOL 11000◆	See note - Biology sequences below	4	**BIOL 11100◆	BIOL 11000
4	*CHM 11500◆	ALEKS placement, MA 15800 or calculus co-requisite	4	*CHM 11600◆	CHM 11500
3	*MA 16010◆	ALEKS or SAT placement or 15800	3	MA 16020◆	MA 16010
1	NUTR 10500 1st 8 wks	Fall only	3	*Oral Communication Core	Fall or Spring
1	NUTR 10700 2 nd 8 wks	Fall only			
4-3	*ENGL 10600 ♦ or ENGL 10800 ♦	Fall or Spring			
16-17			14		

Credits	Fall 2 nd Year	Prerequisite	Credits	Spring 2 nd Year	Prerequisite
4	BIOL 20300 ♥ (Fall only)		4	BIOL 20400 ♥ (Spring only)	
3	*PSY 12000		3	CHM 25600 [♦]	CHM 25500
3	CHM 25500 ◆	CHM 11200 or 11600	1	CHM 25601 [♦]	CHM 25600 [©]
1	CHM 25501 [♦]	CHM 25500 ^{cc}	3	AGRY 32000 ♦ or BIOL 24100 ♦ (Spring only)	See MyPurdue
3	Electives		1-2	AGRY 32100 ♦ or BIOL 24200 ♦	See MyPurdue
			4	Electives	
14			16-17		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	BCHM 30700 ◆	CHM 25600 or CHM 25700	3	NUTR 36500 (Spring only)	NUTR 31500
1	BCHM 30900 ♦	CHM 25600 or CHM 25700	3	NUTR 43700 (Spring/Summer)	BCHM 307 & NUTR 31500 & BIOL 20400
3	*SOC 10000		3	*STAT 30100	
3	NUTR 31500 (Fall/Spring/Summer)	BIOL 11100 or CHM 11200 or CHM 11600	2	NUTR 43600 (Spring only)	NUTR 31500 & BCHM 307 [©]
4	PHYS 22000 ♦ or PHYS 23300 ♦ (Fall/Spring/Summer)		4	PHYS 22100 ♦ or PHY 23400 ♦ (Fall/Spring/Summer)	
1	Elective				
15			15		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	NUTR 43800 (Fall only)	Biochemistry & NUTR 43700	3	NUTR 49600 (Spring only)	NUTR 43800
3-4	NUTR 49000 or NUTR 39700 or NUTR 49700 or NUTR 45300		3	ENGL (20000-49900)	See MyPurdue
3	*Humanities Core		3-11	Electives	
1-3	*Science, Technology, & Society Core				
2-4	Electives				
12-17			9-17		

Note: 30 credits required each year to reach each subsequent class standing, which may affect financial aid.

Biology sequence option B: BIOL 12100 (not required in major but counts as STS core, counts in BIOL minor); BIOL 13100+13500; BIOL 23100+23200.

120 semester credits required for Bachelor of Science degree.

2.0 Graduation GPA required for Bachelor of Science degree.

The student is ultimately responsible for knowing and completing all degree requirements.

Degree Works is knowledge source for specific requirements and completion.

^{*} Satisfies a University Core Requirement

[•] Critical Course: one that a student must be able to pass to persist and succeed in this major and/or need to take in a given semester.

^{**} Biology sequence option A: BIOL 11000 and BIOL 11100