

## COLLEGE OF HUMAN SCIENCES - ACADEMIC ADVISING SERVICES

## 2023-2024 DEGREE PLANNING FORM: NTRI-NPPH

Bachelor of Science in Nutrition Nutrition Pre-Professional Health

dsm 5.8.23

ET HR COURSE GRADE/NOTE								
	MET	HR	COURSE	GRADE/NOTE	MET	HR	COURSE	GRADE/NOTE
10] ENGLISH (6 HOURS)	[030]	LIFE	& PHYSICAL SO	CIENCES (40 HOURS)	[060	/070]	SOCIAL SCIENC	ES (12 HOURS)
(3) ENGL 1301		(4)	BIOL 1403	(F)		(3)	HIST 2300	
(3) ENGL 1302		(4)	BIOL 1404	(S)		(3)	HIST 2301	
		(3)	CHEM 1307			1	POLS 1301	
			CHEM 1107			(3)	POLS 2306	
20] MATHEMATICS (6 HOURS)		(3)	CHEM 1308					
(3) MATH 1320		(1)	CHEM 1108		••••			
(3) MATH 2300			CHEM 3305		[011	7		TION (3 HOURS)
AOLIANGUACE DUU 9 CUUTUDE (2 UDC)		(1)	CHEM 3105			(3)	CARS 2300	
40] LANGUAGE, PHIL., & CULTURE (3 HRS)			CHEM 3306 CHEM 3106		FOR	FICN I	ANGUAGE	
(3)		` ' '	MBIO 3401		FOR	1	High School	
			PHYS 1403			J	semesters:	
50] CREATIVE ARTS (3 HOURS)		(4)	PHYS 1404			] ( )	Jennesters.	
(3)						()		
		( ' '	2002 2101		<u></u>	1 ( /		
ET HR COURSE GRADE/NOTE	MET	HR	COURSE	GRADE/NOTE	MET	HR	COURSE	GRADE/NOTE
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UMAN SCIENCES CORE (4 HOURS)  (1) HUSC 1100	IVIAJ	JR CC (4)	<b>DURSES (39 HO</b> NS 1410	UKS)			Course from:	KS)
(1) 1103€ 1100		(3)			CHOC	ī	ADRS 4329	(see pre-req)
		(3)		[M][080][CL]		` ′	FCSE 3303	(see pre-req)
80] Choose 1 course from:		(3)		[m][coo][ct]		(3)		
(3) ADRS 2310**		(3)				I (°)	5525	
(3) HDFS 2322			NS 3302				DEGREE REQU	REMENTS
(3) PFI 1305		(2)	NS 4220			6 hou	rs of writing inter	nsive (WI) in major
<del></del>		(3)	ı			40 ho	urs of junior/ sen	ior level coursework
is the students' responsibility to frequently		(3)	NS 4330	[CL] ADVISOR	тот	AL HO	URS = 0	/120
neck with the programs in which they intend		(3)	NS 4340					
to apply to as prerequisites and/ or		(3)	NS 4341				LEGE	ND
application procedures can change.		(3)	NS 4350	[CL]	** St	udents	who wish to take	e ADRS 4329 as
		(3)	NS 4360		their	guided	l elective should s	elect ADRS 2310
	<u>-</u>					Grade	e of "C" o better r	equired
the prerequisite of both MATH 1320 OR	ELEC	TIVE	(1 HOUR)		Th	e last	30 hours of the	e degree <u>MUST</u> be at TTU
MATH 1550 OR MATH 1451 or higher. Students should plan accordingly.					This is a highly sequenced program that ha			
			NOT	TES				