## Bachelor of Science in Nutrition and Foods (BS) Foodsystems Management 2017-2018

## Beaver College of Health Sciences (BCHS) Department of Nutrition and Health Care Management

Major Code 840 Program Director: Dr. Melissa Gutschall Chair: Dr. Meg Barth Concentration Code 840C (828) 262-8619 828.262.2661 CIP Code 51.3101 gutschallmd@appstate.edu Non-Teaching NHM.appstate.edu

Nor	n-Teaching				NHM.	appstate.e	du						
GENERAL	EDUCATI	ON											44
*NOTE: Up		the foll	owing courses	may be cou	ınted in	General E							
NUT 2202		(2) P	SY 1200	(3	3) ECC	D 2030		(3)	)				
BIO1201/		А	ND BIO 1203	(8	3) <b>OR</b>				(4)	AND CH	HE 1102/	(4)	
1202							10				1120		
<b>MAJOR RI</b>	EQUIREMI	ENT											65
			nde of "C-" (1.7) is	required in ea	ch NUT c	ourse; howe	ver, an ov	erall 2	2.0 is r	equired to	graduate.		
18 sh must be													
NUTRITIO	N AND FO	ODS C	OURSES (33 s	sh)									
NUT 1202		_ (3)	Basic Food S	Science									
*NUT 2202		_ (3)	Nutrition and	Health (Gen	Ed: Welli	ness Literac	/, 2 s.h.)						
NUT 2203		_ (3)	Organization	and Manage	ement in	Food Serv	ice						
NUT 3202				sing and Pro	duct Mg	mt. (Prereq	uisites: AC	CC 105	50, NL	JT 1202, N	UT 2203)		
NUT 3210			Beverage Ma	nagement	_								
NUT 4504					dministra	ation (Prere	quisite: NL	JT 320	)2)				
NUT 4509		_ (3)								ructor)			
NUT 4550										,			
NUT 4600								a)					
NUT 4900		(8)							other i	requiremen	its- see catal	oa)	
OTHER RE	ELATED A			/ (								-9/	
Choose 8 sh	from one o	of the fol	llowing science	sequences:									
BIO			Biology in So		& BIO	1203		(8)	Riol	oay in So	ciety Lab (G	en Ed: Sci. I	na )
1201/1202		_	Blology III Co	oloty I a II	<b>G D</b> .0	.200		(0)	Dioi	ogy iii oo	oloty Lab (C	JOIT Ed. 001. 1	119.)
<u>OR</u>													
CHE 1101		(3)	Introductory ( Pre/Corequisite		Gen. Ed:	Sci. Inq.) (P	rereq: MA	T 1020	or hi	gher, or eq	uivalent test	scores	
CHE 1110		(1)		Chemistry La	ab I (Gen	Ed: Sci. Inq	.) (Prereq:	MAT	1020	or higher, o	or equivalent	test scores	
CHE 1102		(3)	•	Chemistry II	(Gen. Ed.	Sci. Inq.) (F	rereq: MA	AT 102	0 or h	igher, or e	quivalent test	tscores	
CHE 1120		(1)	•		en Ed: Sc	i. Inq.) (Prer	eq: MAT 1	020 or	highe	er, or equiv	alent test sco	ores Pre/Core	equisite:
CHE 3530-	49	(3)	,	& I Inderetar	ndina Wi	na (salacta	d tonics)						
COM 2101		(3)			iding vvi	ile (Selecte	u topics)						
ENG 3100		(3)	•		OP EN	IG 3700		(3)	Tachr	nical Writi	na (WID)		
LING 3100		(5)	(Prerequisites: RC 2001 or its and completion of credit.)	RC 1000, equivalent	OK EN	3700			Prere	quisites: R		equivalent a ctor)	nd ENG
PH or		(3)	) Emergency C	Care and CP	R								
HED3100													
PH 3130		(3)	) Environmenta	al Health									
*PSY 1200		(3)		Hist., Soc., 8	& Sci. Fd	lns. (Gen Ed	l Liberal S	Studies	)				
Choose 6 sh	from the fo					•			,				
HOS 4050		(3)	Meeting & Co	onvention Ma	anageme	ent							
LAW 2150		(3)											
ENT 3060		(3)				)							
	QUIRED I		ERAL BUSINE										18
GPA Require	ments: An ov	erall 2.0	GPA is required.	9 sh must be	complete	ed at Appala	chian						
ACC 1050		(-)	Survey of Acco		OR ACC			(3)		ciples of A f college ci	ccounting I redit)	(Prereq: 24	
CIS 2050		(3)	Information Tec	hnology in C	Organiza	tions				-	•		
*ECO 2030		(3)	Principles of Ec				iberal Stu	udies)					
MGT 3010			Survey of Mana		OR MG1				Intro	to Organi	z. Behavior	•	
MKT 3050		(3)	Principles of Ma			_	_	. ,		3			
FIN 3010		(3)	Survey of Finan			N 3680				to Financ	e (Prereq: A T 1110)	CC 2100 &	

## Bachelor of Science in Nutrition and Foods (BS) Foodsystems Management 2017-2018

FREE ELECTIVE (to total a minimum of 122sh)11	
(2 sh of free electives outside the major discipline are required)	
General Education courses taken for the major up to 1	6
TOTAL12	22