

BS in Dietetics & Food Administration - Option in Food Science  
Major Requirements Worksheet  
2019-2020 Catalog

Name: \_\_\_\_\_ Student ID: \_\_\_\_\_

Grade	Course Number & Title (units)	Need to Take	Prerequisites†
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Complete ALL of the following support courses:

	BIOL 201: General Microbiology for Health Professionals (4)		GE foundations; a 'C' or better in CHEM 111A or 140
	CHEM 111A: General Chemistry (5)		Passing score on Chemistry Placement Exam; either a 'C' or better in MATH 112A, or MATH 112B or higher taken concurrently
	ONE (1) of the following chemistry options: <del>D 111A</del> OR <del>D 112A</del> <del>D 112B</del> <del>D 112C</del> AND <del>D 112D</del> <del>D 112E</del>		227: a 'C' or better in CHEM 111A or 112A  220A: a 'C' or better in CHEM 111B or 112B; corequisite: CHEM 223A 223A: corequisite: CHEM 220A 220B: a 'C' or better in CHEM 220A; corequisite: CHEM 223B 223B: a 'C' or better in CHEM 220A, 223A; corequisite: CHEM 220B
	<del>D 227</del>		a 'C' or better in CHEM 227 or 220B
	CHEM 449: Nutritional Biochemistry Laboratory (1)		corequisite: CHEM 448
	ONE (1) of the following: D 113 OR D 112A		113: appropriate math placement  112A: appropriate math placement 112B: a 'C' or better in MATH 112A
	<del>D 113</del>		one GE foundation course (corequisite)
	<del>D 112A</del>		GE composition ready
	PHYS 100A: General Physics (4)		MATH 109 or 111 or 112A or 113 or 119A or 122
	ONE (1) of the following: <del>W 260</del> <del>W 261</del> <del>W 262</del> <del>W 263</del> <del>W 264</del> ^ d d i i o W ^ s s j } s j } ( ) e A e C C > j ( ~ i • ^ d d i i o W / v s e } m s } e C C m } j v • ^ s s j } s j } • ~ i •		260: BIOL 201 or BIOL 207 or 211 or MICR 200; a 'C' or better in MATH 111 or 113 or 119A or 122 all others: appropriate math placement

Complete ALL of the following major courses:

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	FCS 299: Introduction to Family & Consumer Sciences (1)		declared FCSI majors only; should be taken in first semester as a declared major
	FCS 499: Professionalism & Leadership in Family & Consumer Sciences (1)		FCS 299; CAFF 321; 12 units of upper division in FCS
	<del>D 113</del>		none
	<del>D 112A</del>		none
	<del>D 112B</del>		none
	<del>D 112C</del>		a 'C' or better in BIOL 201 and FSCI 232; fall only
	<del>D 112D</del>		CHEM 227 or 220B; FSCI 232; spring only
	<del>D 112E</del>		FSCI 232; fall only
	<del>D 232</del>		a 'C' or better in FSCI 232 and FSCI 435; spring only corequisite: FSCI 432
	<del>D 233</del>		senior standing; 2.5 overall GPA or 3.0 major GPA; faculty advisor approval; a 'C' or better in FSCI 232

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Complete 6 units from the following courses:
