UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 4 Fall 2021

--REQUIREMENTS—

Faculty Senate approved December 9, 2021

The requirements listed below reflect the undergraduate major curricular changes approved by the Catalog Subcommittee since approval of the last Undergraduate Major Change Bulletin. All changes are underlined. Deletions are crossed out. The column to the far right indicates the date each change becomes effective. Note: Items marked {S} have been streamlined and do not require Catalog Subcommittee review.

Department	Proposed	Effective Date
{S} College of Communication Update the Department of Journalism and Media Production and the Department of Strategic Communication requirements to reflect the reassignment of course subjects	 Murrow College eliminated the Department of Communication and Society in Fall 2020. All curriculum was moved except for the following courses. These 10 COMSOC courses have now been reassigned to the subjects COM or STRATCOM as indicated below, or dropped, and the requirements will be updated to reflect the updated subjects. COMSOC 230 – Subject updated to COM 230 COMSOC 301 – Subject updated to COM STRAT 301 COMSOC 321 – Subject updated to COM 321 COMSOC 324 – Subject updated to COM 325 COMSOC 325 – Subject updated to COM 325 COMSOC 326 – Subject updated to COM 5TRAT 326 COMSOC 421 – Subject updated to COM 421 COMSOC 480 – Subject updated to COM 480 COMSOC 495 – Dropped and replaced with COM / COMSTRAT COMSOC 499 – Dropped and replaced with COM / COMSTRAT 	8-22
Economic Sciences Revise graduation requirements for Bachelor of Science in Economic Sciences - Quantitative Economics option	Quantitative Economics (120 Credits) Students are admitted to the Quantitative Economics option upon making their intention known to the department. Admitted students must meet the following two benchmarks to remain in good standing: Minimum WSU cumulative GPA of 2.0. Cumulative GPA of 2.0 or higher in ECONS 301, 302, and 311. First Year First Term Biological Sciences [BSCI] or Physical Sciences [PSCI] (with lab)¹ 4 	8-22

	ECONS 101 [SSCI] or 102 [SSCI]	3	
	HISTORY 105 [ROOT]	3	
	MATH 171 [QUAN]	4	
	Second Term	Credits	
	Biological Sciences [BSCI] or Physical Sciences [PSCI] ¹	3	
	ECONS 101 or 102	3	
	ENGLISH 101 [WRTG]	3	
	MATH 172	4	
	Electives	3	
	Second Year		
	First Term	Cuadita	
		Credits	
	COM 102 [COMM], 210 [COMM], or H D 205 [COMM]	3 or 4 3	
	Diversity [DIVR] Economics Emphasis Course ²	2 or 3	
	ECONS 301	2 01 3	
	Humanities [HUM]	4	
	Second Term	Credits	
	Arts [ARTS]	3	
	Economics Emphasis Course ²	3	
	ECONS 302	3	
	MATH 220	2	
	STAT 212 or MGTOP 215	4	
	Complete Writing Portfolio		
	Third Year		
	First Term	Credits	
	Economics Emphasis Course ²	3	
	ECONS 300-400-level Elective ³	3	
	ECONS 311 [M]	3	
	Electives	6	
	Second Term	Credits	
	ECONS 300-400-level Elective ³	3	
	ECONS 420	3	
	ECONS 424	3	
	Electives	6	
	Fourth Year		
	First Term	Credits	

	ECONS 400-500-level Elective ³	3	
	ECONS 483, 495, 497, 499, or HONORS 450	3	
	MATH 364, 401, or ECONS 526	3	
	MATH 420 or ECONS 527	3	
	Electives	3	
	Second Term	Credits	
	ECONS 400-500-level Elective ³	3	
	ECONS 490 [CAPS] [M]	3	
	ENGLISH 301, 402 [M], or 403 [M]	3	
	STAT 360, 443, or ECONS 525	3	
	Electives	3	
	Footnotes		
	¹ For a total of 7 credits—one Biological Sciences [BSCI] and one Physical course, including one lab course.		
	 ² Economics Emphasis Courses (3 courses required from one area): (1) Math and 315; (2) Management Operations: <u>ECONS 426, 452</u>; MGTOP 340, 44 Computer Science: CPT S 121, 122, and 224 <u>215</u>. 		
	³ ECONS courses not used to fulfill major requirement.		
Electrical Engineering and Computer Science	Bachelor of Arts, Computer Science (120 Credit	s)	8-22
Revise requirements for	Students may be admitted to the Bachelor of Arts in Com	puter Science	
Bachelor of Art in	degree program in either the School of Electrical Enginee	1	
Computer Science	Computer Science (Pullman), or in the School of Enginee	•	
	Applied Sciences (Tri-Cities). Admission requirements ar	the same on	
	all campuses, but the application process may vary.		
	Students are admitted to the Computer Science major upo		
	demonstrating they are calculus-ready and making their in		
	to the department. Calculus-ready is defined as having an		
	placement score of 83% or higher; or completion of MAT 171 or a higher calculus course with a grade of C or better	-	
	completing the Math AP with a score of 2 (places the stud		
	171), or 3 (credit is given for MATH 171); or achieving a		
	HL 5; or achieving a CLEP score of 50.		
	To remain in good standing students must complete CPT and 223, or CPT S 131, 132, and 233, MATH 171, 172, 2		
	PHYSICS 201/211, each with a grade of C or better, and		
	cumulative WSU GPA of 2.5 or higher upon completion of courses.		
	Alternate Pathway:		
	Completion of ALL standard pathway benchmarks and ac		
	ENGLISH 101 or 105, CPT S 260, and MATH 273 or 30		
	grade of C or better, and a 2.5 cumulative WSU GPA (or	transfer GPA	

if no WSU GPA exists).	
No courses listed in this schedule of study may be to basis. With the exception of CPT S 488, 489, and E E and CPT S courses, required electives, and prere- courses must be completed with a grade of C or beto	ENGR 489 all listed E quisites to these
First Year	
First Term	Credits
Arts [ARTS]	3
CPT S 121 or 131 ¹	4
HISTORY 105 [ROOT]	3
MATH 171	4
PHIL 201 [QUAN]	3
Second Term	Credits
CPT S 122 or 132 ¹	4
ENGLISH 101 [WRTG]	3
MATH 172	4
MATH 216	3
Social Sciences [SSCI]	3
Second Year	
First Term	Credits
CPT S 223 or 233 ¹	3
CPT S 260	3
Diversity [DIVR]	3
Minor Elective ²	3
STAT 212 or 360	3 or 4
Second Term	Credits
Biological Sciences [BSCI] with lab ³	4
CPT S 355	3
MATH 220	2
Physical Sciences [PSCI] with lab ³	4
Complete Writing Portfolio	
Third Year	
First Term	Credits
CPT S 322 [M]	3
ENGLISH 402 [WRTG] [M]	3

Bachelor of Science in Computer Science	demonstrating they are calculus-ready and making their inten to the department. Calculus-ready is defined as having an AL placement score of 83% or higher; or completion of MATH 1	EKS math	
Electrical Engineering and Computer Science Revise requirements for	Bachelor of Science, Computer Science (120 Credit Students are admitted to the Computer Science major upon	s)	8-22
	 ⁵ Advanced CPT S Electives: 6 credits required. These credits must be in 300- or level CPT S courses and they must include at least one of the following courses 415, 451, 471, or 475. A maximum of 3 credits from CPT S 490 and 499, or 3 c CPT S 488 or 499 may be selected as CPT S electives. Consult with advisor at residence for course choices. 	: CPT S 315, credits from	
	 ³ Science electives: A minimum of 15 credits required. Must include a year-long semesters including a laboratory in each semester) of [BSCI] or [PSCI], and two science courses, one of which must have a laboratory component. Electives including BIOLOGY 106, 107; CHEM 101, 102 or 105, 106; PHYSICS 101/111, 102/11, 202/212. ⁴ Consult with an advisor at campus of residence for allowed substitutions. 	o additional lude	
	 Footnotes ¹ Students may choose between a C/C++ (CPTS 121, 122, 223, 360) path or a Jar programming (CPTS 131, 132, 233, 370) path. Students should stick to one pat Java track is not available in Tri Cities. ² Elective credits may include a minor program. Completion of a minor is strong ³ Stimulation and strong and stro	h option. The ly encouraged.	
	Complete CPT S Exit Interview and Survey		
	CPT S 423 [CAPS] ⁴	3	
	Advanced CPT S Electives (choose two) ⁵	6	
	Second Term 300-400-level Minor Elective ²	Credits 3	
		-	
	Humanities [HUM]	3 3	
	CPT S 421 ⁴ CPT S 427	3	
	CPT S 350	3	
	<u>CPT S 327</u>	<u>3</u>	
	300-400-level Minor Elective ²	3	
	First Term	Credits	
	Fourth Year		
	Science Elective ³	3	
	CPT S 360 or 370 ¹	4	
	CPT S 317	3	
	CPT S 302	3	
	300-400-level Minor Elective ²	3	
	Second Term	Credits	
	Science Elective (with $lab)^3$	4	
	Minor Electives (choose two) ²	5 or 6	

 171 or a higher calculus course with a grade of C of completing the Math AP with a score of 2 (places 171), or 3 (credit is given for MATH 171); or achieved the score of 50. To remain in good standing students must complete and 223, or CPT S 131, 132, and 233, MATH 171, PHYSICS 201/211, each with a grade of C or bette cumulative WSU GPA of 2.5 or higher upon compcourses. Alternate Pathway: Completion of ALL standard pathway benchmarks 	the student in MATH eving an IB score of te CPT S 121, 122, , 172, 216, and er, and earn a oletion of the above
ENGLISH 101, CHEM 105, CPT S 260, and MAT with a grade of C or better, and a 2.5 cumulative W GPA if no WSU GPA exists).	VSU GPA (or transfer
No courses listed in this schedule of study may be basis. With the exception of CPT S 488, 490, 499, listed E E and CPT S courses, required electives, a these courses must be completed with a grade of C	and ENGR 489, all and prerequisites to
First Year	
First Term	Credits
CPT S 121 or 131 ¹	4
ENGLISH 101 [WRTG]	3
MATH 171 [QUAN]	4
PHIL 201	3
Second Term	Credits
CPT S 122 or 132 ¹	4
HISTORY 105 [ROOT]	3
MATH 172	4
MATH 216	3
Second Year	
First Term	Credits
CPT S 223 or 233 ¹	3
CPT S 260	3
MATH 220	2
MATH 273 or 301	2 or 3
PHYSICS 201 [PSCI]	3
PHYSICS 211 [PSCI]	1
Second Term	Credits

CPT S 317	3
CPT S 322 [M]	3
CPT S 355	3
PHYSICS 202	3
PHYSICS 212	1
CPT S Technical Elective ²	3
Complete Writing Portfolio	
Third Year	
First Term	Credits
CPT S 302	3
<u>CPT S 327</u>	<u>3</u>
CPT S 350	3
CPT S 360 or 370 ¹	4
ENGLISH 402 [WRTG] [M]	3
CPT S Technical Elective ²	3
Second Term	Credits
<u>CPT S 427</u>	3
Diversity [DIVR]	3
STAT 360	3
<u>CPT S Technical Elective²</u>	<u>3</u>
Computer Science Electives ³	6
Fourth Year	
First Term	Credits
Arts [ARTS]	3
CPT S 421	3
Social Sciences [SSCI] ⁴	3
CPT S Technical Electives ²	6
Second Term	Credits
Biological Sciences with Lab [BSCI]	4
CPT S 423 [CAPS]	3
Humanities [HUM]	3
Computer Science Electives ³	6
Complete CPT S Exit Interview and Survey	
Footnotes	
¹ Students may choose between a C/C++ (CPT S 121, 122, 223, 36 programming (CPT S 131, 132, 233, 370) path. Students should Java track is not available in Tri-Cities.	

	 ² CPT S Technical Electives consist of 4 courses (12 credits) taken from the courses listed below, with at least one course from the Software area and one course from the Data and Information Mangement Management area. CPT S 483 special topics course may also be considered as a CPT S Technical Elective with departmental approval. Consult your academic advisor. Systems: CPT S 411, <u>427, 428,</u> 442, 455, 460, 464, 466; Data and Information Management: CPT S 315, 415, 451, 471, 475; Software: CPT S 321, 323, 422, 443, 479, 481, 484, 487, 489; Artificial Intelligence and Machine Learning: CPT S 434, 437, 440; Scientific and Visual Computing: CPT S 430, 442, 453. ³ Computer Science Electives: Four additional courses (12 credits) at the 300-400-level that are not used as Technical Electives. At least 6 credits must be CPT S courses. Approved non-CPT S courses are: 300-400-level E E courses, CE 463, DTC 335, E M 464, MATH 315, 401, 420, 421, MBIOS 478, MSE 302, PHYSICS 303, 443, and STAT 436. Additional Free Electives may include a maximum of 3 credits each of CPT S 490 and 499, or 3 credits each of CPT S 488, 499, and ENGR 489. ⁴ ECONS 101 or 102 recommended. 	
Electrical Engineering and Computer Science Revise requirements for Bachelor of Science Software Engineering	 Software Engineering (121 Credits) Students are admitted to the Software Engineering major upon demonstrating they are calculus-ready and making their intention known to the department. Calculus-ready is defined as having an ALEKS math placement score of 83% or higher; or completion of MATH 108, and 171 or a higher calculus course with a grade of C or better; or completing the Math AP with a score of 2 (places the student in MATH 171), or 3 (credit is given for MATH 171); or achieving an IB score of HL 5; or achieving a CLEP score of 50. To remain in good standing students must complete CPT S 121, 122, and 223, or CPT S 131, 132, and 233, MATH 171, 172, 216, and PHYSICS 201/211 or CHEM 105, each with a grade of C or better, and earn a cumulative WSU GPA of 2.5 or higher upon completion of the above courses. Alternate Pathway (Everett students follow this pathway): Completion of ALL standard pathway benchmarks, except CPT S 223/233, and additionally: ECONS 101 or 102, ENGLISH 101 or 105, MATH 220, and two of MATH 273 301, PHIL 201 or STAT 212, all with a grade of C or better, and a 2.5 cumulative WSU GPA (or transfer GPA if no WSU GPA exists). Everett applicants follow the alternate pathway. No courses listed in this schedule of study may be taken on a pass/fail basis. All listed E E and CPT S courses, required electives, and prerequisites to these courses must be completed with a grade of C or better. 	8-22
	First YearCreditsFirst TermCreditsCPT S 121 or CPT S 13114ENGLISH 101 [WRTG] or ENGLISH 105 [WRTG]3MATH 171 [QUAN]4	

Math Requirement ²	3	
Second Term	Credits	
CPT S 122 or CPT S 132 ¹	4	
HISTORY 105 [ROOT]	3	
MATH 172	4	
MATH 216	3	
Second Year		
First Term	Credits	
CPT S 223 or CPT S 233 ¹	3	
CPT S 260	3	
MATH 220	2	
Math Requirement ²	2 or 3	
PHYSICS 201/211 [PSCI] or CHEM 105 [PSCI]	4	
Second Term	Credits	
Arts [ARTS]	3	
CPT S 321	3	
CPT S 355	3	
ECONS 101 [SSCI] or ECONS 102 [SSCI]	3	
Humanities [HUM]	3	
Complete Writing Portfolio		
Third Year		
First Term	Credits	
CPT S 302	3	
CPT S 317	3	
CPT S 322 [M]	3	
CPT S 360 or CPT S 370 ¹	4	
ENGLISH 402 [WRTG] or ENGLISH 403 [WRTG]	3	
Second Term	Credits	
Biological Science [BSCI]	3	
CPT S 350	3	
CPT S 487	3	
Diversity [DIVR]	3	
MATH/CPT S 453 or STAT 419	3	
STAT 360	3	
Fourth Year		
First Term	Credits	

	<u>CPT S 327</u> <u>3</u>	
	CPT S 421 3	
	CPT S 422 [M] 3	
	CPT S 427 3	
	CPT S 484 3	
	Software Engineering Option Course33	
	Second Term Credits	
	CPT S 423 [CAPS] 3	
	CPT S 476 3	
	Data and Information Management Elective ⁴ 3	
	Software Engineering Option Courses ³ 6	
	Complete CPT E Exit Interview and Survey	
	Complete CI I E Exit interview and Survey	
	Footnotes	
	¹ Students may choose between a C/C++ (CPT S 121, 122, 223, 360) path or a Java programming (CPT S 131, 132, 233, 370) path. Students should stick to one path option. The	
	Java track is not available in Tri-Cities. ² Math Requirement: minimum 5 credits from the following: MATH 273, MATH 301, PHIL 201, STAT 212.	
	³ Software Engineering Option Courses (9 credits required): Any 400 level course in CPT S, E E, or MATH not used to fulfill major requirements. Upper-division courses in other disciplines may be used with prior approval by advisor.	
	⁴ Data and Information Management Elective (3 credits required): Choose at least one from CPT S 315, 415, 451, 471, 475.	
Environment	Earth Sciences (123 Credits)	8-22
Revise requirements for Bachelor of Science in Earth and Environmental Sciences - Earth Sciences	A student may be admitted to the Earth Sciences major upon making their intention known to the School of the Environment.	
Sciences - Earth Sciences	A student maintains eligibility for the major by completing each of the	
	following courses with a C or better by the start of the third semester in	
	the major: SOE 101 or 102, SOE 110 or BIOLOGY 106, and CHEM	
	101 or 105. The following courses must be completed with a C or better	
	by the end of the fourth semester in the major: <u>MATH 140 or MATH</u>	
	171 <u>or STAT 212</u> , PHYSICS 101/111 or 201/211, and SOE 350. In addition, admitted students must maintain a minimum cumulative GPA	
	of 2.0.	
	A student who does not meet these minimum requirements for maintaining eligibility in the major may be released by the School of the	
	Environment after two semesters of failing to meet minimums. A	
	student may be eligible to re-enter into the same major when minimum requirements are met.	
	First Year	
	First Term Credits	
		10

CHEM 101[PSCI] or 105 [PSCI]	4	
HISTORY 105 [ROOT]	3	
MATH 106 or electives ¹	3	
<u>SOE 100</u>	<u>1</u>	
SOE 101 or 102	4	
Second Term	Credits	
CHEM 102 or 106	4	
ECONS 101 [SSCI]	3	
ENGLISH 101 [WRTG]	3	
MATH 108 or electives ¹	2	
SOE 210	4	
Second Year		
First Term	Credits	
BIOLOGY 106 [BSCI]	4	
Humanities [HUM]	3	
PHYSICS 101 or 201, or ASTRONOM 135 or 138	3 <u>- 4</u>	
PHYSICS 111 or 211, if taking PHYSICS 101 or 201	0 - 1	
SOE 340 [M]	<u>4</u>	
SOE 350	4	
Second Term	Credits	
SOE 110 or BIOLOGY 106	4	
STAT 212 [QUAN] or MATH 140 [QUAN] or 171 [QUAN] ¹	4	
Earth Sciences or Professional Electives ^{2,3}	6 <u>7</u> -8	
Complete Writing Portfolio	<u> </u>	
Third Term	Credits	
Summer Session: SOE 207 ⁴	3	
Third Year		
First Term	Credits	
SOIL SCI 368	3	
STAT 360, 370, or 412	3	
Foreign Language, if needed, or Electives ⁵	0 - 4	
Earth Sciences or Professional Electives ^{2,3}	6 <u>12</u>	
Second Term	Credits	
COM 102 [COMM] or H D 205 [COMM]	3 or 4	
ECONS 352	3	
SOE 315 or 461	3	
Foreign Language, if needed ⁵	0 or 4	

Earth Sciences or Professional Electives ^{2,3}	6 -8	
Third Term	Credits	
Summer Session: SOE 408 [CAPS] [M], if needed ^{3,6}	0 or 3	
Fourth Year		
First Term	Credits	
Arts [ARTS]	3	
SOE 300 or BIOLOGY 372	3 or 4	
Earth Sciences or Professional Electives ^{2,3}	10 <u>9</u>	
Second Term	Credits	
Arts [ARTS], Humanities [HUM], or Social Sciences [SSCI]	3	
SOE 312 [DIVR]	3	
SOE 404 [CAPS] [M], if needed, or Professional Electives ^{2,3,6}	3	
SOE 474 [CAPS][M] or 480 [CAPS] ³	<u>3</u>	
Earth Sciences or Electives/Professional Electives ^{2,3}	6	
Exit Survey ⁷⁶		

Footnotes

- ¹ MATH 106 and 108 are required courses. However, if students have tested into or taken MATH 140, 171, 172 or ALEKS with an 80% or better, MATH 106 and 108 will be waived. If waived, students may need to take additional credits to meet the University minimum requirement of 120 credits.
- ² Earth Sciences or Professional Electives: Students will complete a total of 31 credits six (6) courses of Earth Sciences electives, selected from the following list: SOE 303, 320, 356, 357, 405, 474, 475, 480, and Geology 490 (Co-op course with the University of Idaho). In addition, students will complete 22 credits of professional electives, 21 13 of which must be upper division. Professional Electives are courses selected by students in concert with their advisor and pertain to their major and/or to a specific sub-discipline of interest. Professional electives may also include courses from outside of their major as needed to complete a minor in another field of study. selected from one of three emphasis areas: 1) Solid Earthapproved courses include SOE 303, 320, 340 [M], 404 [M], 405, 498; SOIL SCI 374; 2) Earth Surface Processes, Soils, and Geography approved courses include; BIOLOGY 469 [M]; SOE 303, 311, 320, 335 [M], 340 [M], 404 [M], 405, 408 [M], 412 [M], 416, 444; SOIL SCI 302, 374, 441/442; TCH LRN 487, or 3) Water and Climate approved courses include BIOLOGY 469 [M]; CE 401, 402, 403; SOE 303, 311, 320 390, 408 [M], 412, 463, 465, 475; SOIL SCI 374, 414/415. The remaining 10 credits of professional electives can be 300-400-level courses chosen from any of the emphasis areas and may need to include an [M] course, or selected from a related field or sub-discipline and approved by the academic advisor. Course used to fulfill the [CAPS] requirement cannot be used to fulfill Earth Sciences or Professional Electives.
- ³ The School of the Environment requires students to take three [M] courses. <u>At least one</u> writing in the major [M] course should come from the professional electives. <u>The [CAPS]</u> course required for each emphasis fulfills one of the [M] courses. The remaining two [M] courses will be selected from the professional electives.
- ⁴ SOE 207 is the approved Experiential Elective for Earth Science majors.
- ⁵ Two years of high school foreign language or at least two semesters of college-level foreign language are required by the College of Arts and Sciences for graduation.
- ⁶ University [CAPS] course required for each emphasis is as follows: 1) Solid Earth SOE 408 [CAPS] [M]; 2) Earth Surface Processes, Soils, and Geography SOE 404[CAPS] [M] or 408 [CAPS] [M]; and 3) Water and Climate SOE 404 [CAPS] [M].

Food Science	final semester.		8-22
Revise graduation requirements for Bachelor	Food Science - General Option (120 Credits)		0-22
of Science in Food Science - General Option	First Year		
Schence Schenar Option	First Term	Credits	
	CHEM 105 [PSCI]	4	
	FS 110	3	
	HISTORY 105 [ROOT]	3	
	MATH 140 [QUAN] or 171 [QUAN]	4	
	Second Term	Credits	
	Arts [ARTS]	3	
	BIOLOGY 107 [BSCI]	4	
	CHEM 106	4	
	ENGLISH 101 [WRTG] or 105 [WRTG]	3	
	Second Year		
	First Term	Credits	
	CHEM 345	4	
	COM 102 [COMM] or H D 205 [COMM]	3 or 4	
	PHYSICS 101	3	
	PHYSICS 111	1	
	Social Sciences [SSCI]	3	
	Emphasis Electives ¹	3	
	Second Term	Credits	
	BIOLOGY 140 or 333	3	
	CHEM 370 OR MBIOS 303	3 or 4	
	FS 220	3	
	MBIOS 101, or MBIOS 304 and 305	4 or 6	
	Complete Writing Portfolio		
	Third Year		
	First Term	Credits	
	FS 302 [M]	1	
	FS 303	3	
	FS 416	3	
	FS 417	2	
	Humanities [HUM]	3	
	STAT 212	4	

Second Term	Credits	
Diversity [DIVR]	3	
<u>FS 350</u>	<u>5</u>	
FS 418	1	
FS 422	3	
FS 423	1	
FS 432	3	
FS 433	1	
Emphasis Electives ¹	4	
Fourth Year		
First Term	Credits	
FS 460	3	
FS 461 [M]	1	
Emphasis Electives ¹	3	
Food Science Electives ²	8	
Second Term	Credits	
FS 462	3	
FS 470	3	
FS 489 [CAPS]	3	
Emphasis Electives ¹	2<u>4</u>	
Food Science Electives ²	4	
Footnotes		
 ¹ Emphasis Electives (<u>1214</u> credits required): Approved courses include ACCTG 230; AFS 101, 201, 401; CROP SCI/HORT 102; ECONS 101, 201, 351; ENGLISH 402 [M] or 403 [M]; ENTOM 101, 150; HBM 258; HORT 435; MGMT 301; MKTG 360; SOIL SCI 101; or VIT ENOL 113; or as approved by advisor. 		
² Food Science Electives (minimum 12 credits, but additional FS courses coun Emphasis electives): Approved courses include FS 201, 301, 304, 329, 401, 407, 409, 429, 430, 436, 464, 465, 466, 475, 495, 496, 499, or as approved by	402, 405, 406,	