UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 4 Fall 2017

--REQUIREMENTS—

Faculty Senate Approved 11/2/2017

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.

Dept	Proposed		Effective Date
Asia Program Correction of Asian language course requirements for minor in Asian Studies.	Asian Studies A minor in Asian Studies requires 20 credits, including a one semester of college-level study of a single Asian lang credits from a study abroad program taken in an Asian co Approved language courses include <u>ARABIC</u> , CHINESE JAPANESE <u>or KOREAN</u> 101, 102, 203, or 204 or Korea as approved by department . Of the 20 required credits of language courses, or ASIA courses, at least 9 credits must 400-level coursework taken in residence at WSU or throw approved educational exchange courses. Native speakers language are exempt from the language requirement for t (they instead take 4 additional credits of ASIA courses).	guage or 4 ountry. E, or an or Arabic Asian st be 300- ugh WSU- of an Asian	8-18
Biological Sciences Revise graduation requirements to add BIOLOGY [CAPS] courses in Bachelor of Science in Zoology – Accelerated Pre-Vet Option.	Zoology – Accelerated Pre-Vet Option (120 Hou Students must complete a minimum of 90 undergraduate including 30 credits of 300-400 level coursework - and b into the Veterinary Medicine program to complete this de	credits – be accepted	8-18
	Third Year		
	First Term	Hours	
	BIOLOGY 321 [M] or BIOLOGY 322 [M]	4	
	BIOLOGY [CAPS] or HONORS 450 ²	<u>3</u>	
	Foreign Language, if needed, and/or Electives ^{2,3,4} PHYSICS 102 or 202	6 4	
		4 3	
	Integrative Capstone [CAPS] Second Term		
	BIOLOGY 372 [M]	4	
	BIOLOGY 403 or 405	3	
	Diversity [DIVR]	3	
	Foreign Language, if needed, or Electives $\frac{2\cdot3\cdot4}{2\cdot3\cdot4}$	4	

5	Social Sciences [SSCI]	3	
		-	
	Fourth Year		
	First Term	Hours	
	VET MED 510	4	
	VET MED 511 ^{4<u>5</u>}	5	
	VET MED 513	4	
	VET MED 568	2	
	VET MED 586	1	
	Note: VET MED credits fulfill Zoology Program option electives requirement		
S	Second Term	Hours	
V	VET MED 512	4	
V	VET MED 520 ⁵⁶	5	
V	VET MED 521	3	
V	VET MED 534	3	
	VET MED 545	3	
N N	VET MED 580	1	
(Complete School of Biological Sciences Exit Survey		
F	ootnotes		
1	MATH 106 may be taken as a pre-/co-requisite to CHEM 105 and other MATH 108 may also be needed.		
2	Students in Honors College complete HONORS 450 in lieu of BIOLOG courses.	Y [CAPS]	
22	³ Two years of high school foreign language or at least two semesters of c foreign language are required by the College of Arts and Sciences for gradering and the science of the sci		
34	⁴ Students are required to complete a minimum of 90 undergraduate credit credits of 300-400 level coursework prior to starting coursework as a DV		
	$\frac{5}{2}$ Counts as Anatomy option requirement toward the Zoology degree.		
	⁶ Counts as Physiology option requirement toward the Zoology degree.		0.15
Revise requirements for	Certificate in Quantitative Biology		8-18
Certificate in Quantitative Biology T	The certificate in $\frac{1}{4}$ Quantitative $\frac{1}{2}$ Biology requires $\frac{1}{28}$ $\frac{1}{17}$	credits. hours	
Qualificative Diology	ncluding MATH/BIOLOGY 340 and MATH/BIOLOGY	_	
a	ddition to the two required courses, students must take a	at least 12	
h	ours of courses in mathematics, statistics, or computer s	science of	
*	which at least 8 hours must be at the 300 level or above a	and at least	
1	2 hours of life sciences courses of which at least 8 hour	s must be at	
	he 300 level or above. A list of recommended courses is	s provided in	
tł		1	
	ne departments. The requirement for 300-level or above		
ŧł		may include	

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	graded coursework may be applied to the certificate. (including	
	MATH/BIOLOGY 494 and 499) may count towards the 28 credits.	
	No more than 7 out of the 28 credits may be transfer credits. Students	
	must earn a cumulative GPA of 2.5 and no less than a C for graded	
	courses used to fulfill the requirements of the certificate. A faculty	
	coordinator shall be designated to oversee the certificate approval	
	process.	
	Requirements:	
	<u>MATH/BIOLOGY 340</u>	
	• <u>6 credits of mathematics (MATH 172 or higher) and/or</u>	
	statistics (300-400-level), of which 3 credits must be taken in	
	residence at Washington State University	
	• <u>8 credits of 300-400-level biology courses of which 3 credits</u>	
	must be taken in residence at Washington State University.	
Chemical Engineering and Bioengineering	Bioengineering, General Option (120 Hours)	8-18
Revise certification requirements and expand graduation requirements	Students who plan to pursue pre-med studies should consult their advisor for further information about appropriate courses.	
for Bachelor of Science	Criteria for Certification – Bioengineering Program	
in Bioengineering – General Option	 In March of each year, the faculty of the School of Chemical Engineering and Bioengineering will establish the total number of students (June and January, June, and August) to be certified into the Bioengineering program. 	
	 Each student will be considered for certification during the semester after she/he has completed all of the following courses: MATH 171, MATH 172, CHEM 105, CHEM 106, BIOLOGY 107, PHYSICS 201, CHE 201. 	
	 3) To be certified, each student must meet the following minimum standards requirements: a) 2.0 cumulative GPA. b) A "C" grade or better in each of the courses listed in 2) above. c) Complete at least one term of coursework at WSU as a full-time student. 	
	 c) d. Students must b<u>B</u>e in good academic standing (semester GPA 2.00 or higher) at the time they are being considered for certification. 	
	4) Certification decisions will be made at the end of Fall, and Spring, and Summer terms-semesters, and tThose being certified at the end of Spring term semester will be notified by June 1, while those being certified at the end of Fall term semester will be	

notified by January 15, and those being certified at the end of the Summer term will be notified by August 15. 5) If the number of students seeking certification exceeds the program capacity, as determined in 1) above, additional criteria will be used to select those who are certified. Those criteria include: average GPA received in the courses listed in 2) above; b) average GPA armed uning the previous semester. f) Students who have completed all the courses listed in 2) above; but who are not certified will be notified of the decision according to the timetable described in 4) above. Such students who are not certified may appeal the decision. This <u>The appeal should describe any special circumstances which should be considered. A faculty committee will consider the appeal, the special circumstances described, and make a final decision regarding certification. The appeal must be submitted wills 2 weeks of the notification described in 4) above. The appeal will be considered and a decision made by February 15. f) Students who are deficient under the University's Educational Policies and Problems are subject to decartification. When a student is in good academic standing, they will be reconsidered for certification courses are subject to decartification. When a student is in good academic standing, they will be reconsidered the certification courses are subject to decartification. When a student is and on versal GPA of at least 3.2, who have an overal GPA of at least 3.2 in the completed the certification as stated in 2) above. Recertification will be granted only under are, externaling conditions. granted only under are, externaling conditions. Gertification as stated in 2) above. The appeated any required courses are guaranteed certification. <tr< u=""></tr<></u>			
program capacity, as determined in 1) above, additional criteria will be used to select those who are certified. Those criteria include: a) average GPA received in the courses listed in 2) above; b) average GPA earned during the previous semester. c) the GPA earned during the previous semester. c) the GPA carned during the previous semester. c) Students who have completed all the courses listed in 2) above, but who are not certified may appeal the decision. This The appeal should describe any special circumstances which should be considered. A faculty committee will consider the appeal, the special circumstances described, and trends in the grades (e.g. trends in grades and/or withdrawals, typical course load attempted and typical course load completed) and make a final decision regarding certification. The appeal must be submitted willin 2 weeks of the notification described in 4) above. The appeal will be considered and a decision made by February 15, July 1, and September 15, depending on the term February 15. c) Students who are deficient under the University's Educational Policies and Procedures are subject to decertification. When a student is ingo academic standing, they will be reconsidered for certification as stated in 2) above. Accentification will be granted only under rare, extenuating conditions. 8) Certification Guarantee: Students who have completed the certification. When a student is in good academic standing, they will be expliced and yill be granted only under rare, extenuating conditions. 9) Certification Guarantee: Students who have completed the certification courses noted above with an average GPA of at least 3.2, who have			d at the end of the
but who are not certified will be notified of the decision according to the timetable described in 4) above. Such students who are not certified may appeal the decision. This The appeal should describe any special circumstances which should be considered. A faculty committee will consider the appeal, the special circumstances load completed) and trends in the grades (e.g. trends in grades and/or withdrawals, typical course load attempted and typical course load accompleted) and make a final decision regarding certification. The appeal must be submitted within 2 weeks of the notification described in 4) above. The appeal will be considered and a decision made by <u>February 15</u> , July 1, and <u>September 15</u> , depending on the term February 15. 7 Students who are deficient under the University's Educational Policies and Procedures are subject to decertification. When a student is in good academic standing, they will be reconsidered for certification Guarantee: Students who have completed the certification courses noted above with an average GPA of at least 3.2, who have an overall GPA of at least 3.2 in the completed courses, are guaranteed certification. Third Year Second Term Hours BIO ENG 330 3 3 BIO ENG 340 4 3 3 Fourth Year Second Term Hours BIO ENG 340 4 3 3 BIO ENG 410 [M] 3 3 3	5)	 program capacity, as determined in 1) above, a will be used to select those who are certified. T include: a) average GPA received in the courses listed b) average GPA earned in all the engineering/ courses which have already been completed 	dditional criteria hose criteria in 2) above; math/science l; and
Policies and Procedures are subject to decertification. When a student is in good academic standing, they will be reconsidered for certification as stated in 2) aboveRecertification will be granted only under rare, extenuating conditions. 8) Certification Guarantee: Students who have completed the certification courses noted above with an average GPA of at least 3.2, who have an overall GPA of at least 3.2 in the completed courses required in the major, and who have not repeated any required courses, are guaranteed certification. Third Year Hours BIO ENG 330 3 BIO ENG 340 4 Bioengineering eElective ² 3 Diversity [DIVR] 3 ECONS 101 [SSCI] or 102 [SSCI] 3 Fourth Year Hours BIO ENG 410 [M] 3	6)	but who are not certified will be notified of the to the timetable described in 4) above. Such stu- certified may appeal the decision. This The app any special circumstances which should be con- committee will consider the appeal, the special described, and trends in the grades (e.g. trends withdrawals, typical course load attempted and completed) and make a final decision regarding appeal must be submitted within 2 weeks of the described in 4) above. The appeal will be considered decision made by February 15, July 1, and Sept	decision according idents who are not beal should describe sidered. A faculty circumstances in grades and/or typical course load g certification. The e notification dered and a
certification courses noted above with an average GPA of at least 3.2, who have an overall GPA of at least 3.2 in the completed courses required in the major, and who have not repeated any required courses, are guaranteed certification.Third YearSecond TermHoursBIO ENG 3303BIO ENG 3404Bioengineering eElective23Diversity [DIVR]3ECONS 101 [SSCI] or 102 [SSCI]3Fourth YearFirst TermHoursBIO ENG 410 [M]3	7)	Policies and Procedures are subject to decertific student is in good academic standing, they will for certification as stated in 2) above. Recertific	cation. <u>When a</u> <u>be reconsidered</u> cation will be
Second TermHoursBIO ENG 3303BIO ENG 3404Bioengineering eElective23Diversity [DIVR]3ECONS 101 [SSCI] or 102 [SSCI]3Fourth YearFirst TermHoursBIO ENG 410 [M]3	8)	certification courses noted above with an avera 3.2, who have an overall GPA of at least 3.2 in courses required in the major, and who have no	ge GPA of at least the completed
BIO ENG 3303BIO ENG 3404Bioengineering eElective23Diversity [DIVR]3ECONS 101 [SSCI] or 102 [SSCI]3Fourth YearFirst TermHoursBIO ENG 410 [M]3	Tł	nird Year	
BIO ENG 3404Bioengineering eElective23Diversity [DIVR]3ECONS 101 [SSCI] or 102 [SSCI]3Fourth YearFirst TermHoursBIO ENG 410 [M]3	Se	cond Term	Hours
Bioengineering eElective23Diversity [DIVR]3ECONS 101 [SSCI] or 102 [SSCI]3Fourth YearFirst TermHoursBIO ENG 410 [M]3	BI	O ENG 330	3
Diversity [DIVR]3ECONS 101 [SSCI] or 102 [SSCI]3Fourth YearHoursFirst TermHoursBIO ENG 410 [M]3	BI	O ENG 340	4
ECONS 101 [SSCI] or 102 [SSCI]3Fourth YearHoursFirst TermHoursBIO ENG 410 [M]3	Bi	oengineering eElective ²	3
Fourth YearFirst TermHoursBIO ENG 410 [M]3	Di	versity [DIVR]	3
First TermHoursBIO ENG 410 [M]3	EC	CONS 101 [SSCI] or 102 [SSCI]	3
BIO ENG 410 [M] 3	Fo	ourth Year	
	Fi	rst Term	Hours
BIO ENG 440 4			3
	BI	O ENG 440	4

	Communication [COMM] or Written Communication [WRTG] 3	
	Technical \underline{eE} lectives ³ 6	
	Second Term Hours	
	BIO ENG 411 [CAPS] 3	
	Bioengineering \underline{eE} lectives ² 3	
	Technical \underline{eE} lectives ³ 6	
	Elective 1	
	Complete BIO ENG Exit Interview	
	Footnotes	
	¹ 3 credit 300-400-level engineering course may be substituted for ENGR 120 by approval of advisor.	
	 ² <u>Bioengineering Electives (6 credits): of electives mMust have a</u> BIO ENG subject, selected from the following: BIO ENG 425, <u>435</u>, 455, 476, or 481. 	
	 ³ <u>Technical Electives (12 credits): of electives mMay be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 2, or other relevant engineering or science courses from the following: BIO ENG 488, 495, 499; BIOLOGY 106, 251, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348, 370; CPT S 121; E E 262; MBIOS 301, 303, 304, 305, 306, 401, 413, 414, 426, 465, 478; ME 116, 212, 216, 301, 303, 310, 311, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406, 413; NEUROSCI 301, 302, 305, 403 [M], 404, 425, 426, 430 [M]; PHIL 365; PHYSICS 466.</u> 	
Communication and Society	Environmental, Risk, and Science Communication	8-18
Add new minor:	The minor in Environmental, Risk, and Science Communication	
Environmental, Risk, and Science Communication.		
Science Communication.	requires a minimum of 18 credits. Required courses include COM 101	
	or 105; COM 210; COM 395 or 400; COM 486 or COMSOC 477;	
	COMSOC 301 or 326; and COMSOC 325. Nine credits of upper-	
	division work must be taken in residence at WSU or through WSU-	
	approved education abroad or educational exchange courses. Student	
	may apply to certify in the minor after they have certified in a major	
	and have earned a minimum of 60 credits with a cumulative GPA of	
	2.7 or higher. Students must maintain a GPA of 2.0 or higher to	
	remain in the minor. Additional information available from Murrow	
	College Student Services Office.	

Communication and Society	Communication and Culture	8-18
Add new minor: Communication and	The minor in Communication and Culture requires 18 credits.	
Culture	Required courses include COM 101, COM 105, COMSOC 321, and 9	
	elective credits chosen from: COM 460, 464, 471, 479, 484,	
	COMSOC 230, or COMSOC 421. Students may include 3 credits of	
	an approved communication course taken as part of a study abroad	
	program within the 9 elective credits. Nine credits of upper-division	
	work must be taken in residence at WSU or through WSU-approved	
	education abroad or educational exchange courses. Student may apply	
	to certify in the minor after they have certified in a major and have	
	earned a minimum of 60 credits with a cumulative GPA of 2.7 or	
	higher. Students must maintain a GPA of 2.0 or higher to remain in	
	the minor. Check with the Murrow College Student Services Office	
	for additional information.	
Integrative Physiology and Neuroscience Add new option:	Neuroscience – Honors Accelerated Pre-Veterinary Option (120 Hours)	8-18
Bachelor of Science in Neuroscience –	This option has been established for admission of highly academically	
Accelerated Pre-	qualified students to the Doctor of Veterinary Medicine (D.V.M.)	
Veterinary Option.	program at the Washington State University College of Veterinary	
	Medicine (CVM). The program of study consists of three years of	
	undergraduate coursework that fulfills the pre-veterinary neuroscience	
	requirements followed by the four-year D.V.M. program. Satisfactory	
	completion of this 7-year curriculum leads to the Bachelor of Science	
	(B.S.) in Neuroscience and Doctor of Veterinary Medicine (D.V.M.).	
	All students who qualify for admission to the WSU Honors College	
	are eligible to apply for pre-admission to the College of Veterinary	
	Medicine after completion of one year in the pre-veterinary	
	neuroscience curriculum. Interested applicants should identify	
	themselves to the Honors College as soon as they decide to enroll at	
	the University because the number of available seats in the	
	B.S./D.V.M. program is limited. Early admission to the D.V.M.	
	program requires approval of the CVM Admissions Committee.	
	Accepted students are pre-admitted directly to the D.V.M. program.	

To maintain pre-admission into the D.V.M. program, accepted students must achieve an overall grade point average of 3.50 or better in all undergraduate coursework.

Students may certify in neuroscience – accelerated pre-veterinary option after completing a minimum of 24 semester hours with a 3.0 minimum GPA overall, and a 3.0 minimum GPA in each of the following courses: BIOLOGY 106; BIOLOGY 107; CHEM 105; CHEM 106 or 116; MATH 140 or 171; PHYSICS 101, 201 or 205; and PHYSICS 102, 202, 206, or CHEM 345.

First Year	
First Term	Hours
BIOLOGY 107	4
CHEM 105	4
MATH 140 or 171	4
NEUROSCI 138	1
Foreign Language (if needed) ¹	0-4
Second Term	Hours
CHEM 106 or 116	4
ENGLISH 298	3
HONORS 270 ²	3
PHYSICS 101	4
Foreign Language (if needed) ¹	0-4
Second Year	
First Term	Hours
BIOLOGY 106	4
BIOLOGY 106 HONORS 280	4 3
HONORS 280	3
HONORS 280 NEUROSCI 301	3
HONORS 280 NEUROSCI 301 PSYCH 105 ²	3 3 3
HONORS 280 NEUROSCI 301 PSYCH 105 ² Elective(s)	3 3 3 2
HONORS 280 NEUROSCI 301 PSYCH 105 ² Elective(s) <i>Second Term</i>	3 3 3 2 <i>Hours</i>
HONORS 280 NEUROSCI 301 PSYCH 105 ² Elective(s) <i>Second Term</i> CHEM 345	3 3 3 2 <i>Hours</i> 4
HONORS 280 NEUROSCI 301 PSYCH 105 ² Elective(s) <i>Second Term</i> CHEM 345 HONORS 290	3 3 3 2 <i>Hours</i> 4 3

Third Year	
First Term	Hours
BIOLOGY/MBIOS 301	4
HONORS 370	3
HONORS 398 ⁴	0 or 1
MBIOS 303	4
NEUROSCI 430 [M]	4
NEUROSCI 450	2
Second Term	Hours
HONORS 380	3
HONORS 390	3
HONORS 450	1
NEUROSCI 403 [M]	3
NEUROSCI 490 [CAPS]	3
Statistics Course ⁵	4
Fourth Year	
First Term	Hours
VET MED 511	5
Additional DVM coursework ⁶	10
Second Term	Hours
VET MED 520	5
VET MED 521 ⁷	3
Additional DVM coursework ⁶	7
Footnotes	
¹ Students must meet the Honors College Foreig requirement.	n Language
² If HONORS 270 is taught by a member of the students may waive PSYCH 105. If PSYCH 10)5 is waived,
•	rk to meet the 90
students may need to take additional coursework credit minimum.	
students may need to take additional coursewor	m NEUROSCI 305,
students may need to take additional coursewor credit minimum. ³ Behavior Requirement: Choose one course from	
students may need to take additional coursework credit minimum. ³ Behavior Requirement: Choose one course from 333, or 409.	i course.

	⁷ VET MED 521 satisfies the Neuroanatomy (NEUROSCI 404) requirement for the B.S. in Neuroscience.	
Journalism and Media	Sports Communication	8-18
Production		
Revise graduation requirements for minor in	The minor in Sports Communication requires a minimum of 18	
Sports Communication	credits. Four of the six courses required for the minor must be from	
-	the College of Communication. Required courses include COM 105	
	and COM 225. Additional requirements include one survey course	
	from COM 101, SPMGT 101, 276; one promotional course from	
	COMSTRAT 312, 380, SPMGT 379, 464; one conceptual course	
	from COM 320, 440, 471, SPMGT 365, 367; and one portfolio course	
	from COM 475 (departmental approval required), 486, COMJOUR	
	486. Nine credits of upper-division work must be taken in residence at	
	WSU or through WSU-approved education abroad or educational	
	exchange courses. Student may apply to certify in the minor after they	
	have certified in a major outside the Murrow College of	
	Communication and have earned a minimum of 60 credits with a	
	cumulative GPA of 2.7 or higher. Students must maintain a GPA of	
	2.0 or higher to remain in the minor. Check with the Murrow College	
	Student Services Office for additional information.	
Psychology Revise Focus Area Electives course list in	Psychology – Bachelor of Science (120 Hours)	8-18
Footnote 1 for Bachelor	Footnotes	
of Science in Psychology	 ¹ Focus Area Electives (<u>21 credits</u>): 21 credits required. Students must complete at least 2 courses from each of the following areas: 1) Neuroscience/Cognition: PSYCH 265, 372, 384, 473, 490, 491, 492; 2) Social/Motivational PSYCH 230, 306, 307, 308, 309, 321, 328, 350, 403, 466, 470; and 3) Clinical/Counseling: PSYCH 110, 320, 324, 333, 342, 361, 363, 440, 442, 444, 464, 468. Additional approved courses include <u>PSYCH 301, 401, 412, 445, 480, 495, 496, 497, and 498 any PSYCH course not used to fulfill other PSYCH requirements</u>. Note that many courses require prerequisites and not all courses are offered both Fall and Spring semester. Contact advisor for additional information. 	
Sociology Add new minor: At-Risk	Minor in At-Risk Youth	8-18
Youth	The minor in At-Risk Youth may be certified after completion of 60	
	credits. The minor requires a minimum of 18 credits in sociology,	
	including SOC 352, 360, 362, and 368, and at least 6 additional	
	credits of electives (SOC 346, 351, 361, or CRMJ/SOC 367). At least	
	9 credits must be upper-division taken in residence at WSU or	

	through WSU-approved education abroad or educational e	exchange	
	courses. A GPA of 2.0 is required for the minor.		
Strategic Communication	Integrated Strategic Communication (120 Hours	\$)	8-18
Revise certification and graduation requirements	Certification Requirements		
for Bachelor of Arts in Strategic Communication – Integrated Strategic Communication	To certify any major in the College of Communication, a smeet the following minimum requirements: (1) Complete <u>102</u> , 105, and 138; (2) Sophomore standing (transfer stude have at least 15 graded credits from courses in residence a Complete the Murrow College Grammar and Writing examadministered by the College of Communication.	COM 101, ents should t WSU); (3)	
	Certification in the Murrow College is based on the following: the number of available seats, the applicant's cumulative WSU GPA, the number of credits completed at the time of application, and the applicant's performance on the Murrow College Grammar and Writing Exam. The top students are certified based on the number of seats available that semester. Transfer course grades will NOT be used to calculate the cumulative WSU GPA. Students transferring into the College with 55 or more hours should complete the certification requirements within two semesters. All students should certify before earning 90 credit hours.		
	All <u>Strategic Communication</u> majors require a minimum of semester hours in Communication.	of 49	
	First Year		
	First Term	Hours	
	Biological Sciences [BSCI] or SCIENCE 101 [SCI] ¹	3 <u>or 4</u>	
	COM 101	3	
	COM 138	1	
	Diversity [DIVR]	3	
	ENGLISH 101 [WRTG]	3	
	Quantitative Reasoning [QUAN]	3	
	Second Term	Hours	
	COM 102 [COMM] or Communication [COMM]	3	
	COM 105 [HUM]	3	
	HISTORY 105 [ROOT]	3	
	Physical Sciences [PSCI] or SCIENCE 102 [SCI] ¹	4 or 3	
	Electives	3	
	Apply for and Certify in Major	5	
	Second Year		
	First Term	Hours	
	COM 210	3	

COM 300 [M]	3	
Creative & Professional Arts [ARTS]	3	
Social Sciences [SSCI]	3	
Electives	3	
Second Term	Hours	
COM 309	<u>3</u>	
COMJOUR 333	<u>3</u>	
COMSTRAT <u>310</u> <u>312</u>	3	
Major Specialization Courses ²	6	
MKTG 360	3	
Electives	<u>36</u>	
Complete Writing Portfolio		
Third Year		
First Term	Hours	
300-400 level Electives	3	
300-400 level Major Electives- ³	3	
COM 309	3	
COMSOC 301	<u>3</u>	
COMSTRAT 310	<u>3</u>	
COMSTRAT 380	<u>3</u>	
<u>MKTG 360</u>	<u>3</u>	
Major Specialization Courses ²	6	
Electives	<u>3</u>	
Second Term	Hours	
300-400-level Major Electives 32	3	
COMSTRAT 383 [M]	<u>3</u>	
Major Specialization Courses ²	3	
Electives	9	
Fourth Year		
First Term	Hours	
300-400 level Major Electives ³	3	
COMSTRAT 485	<u>3</u>	
Integrative Capstone [CAPS]	3	
Major Specialization Courses and /or Electives ²	6	
Electives	<u>39</u>	
Second Term	Hours	
300-400 level Major Electives ³	3	
COM 495 or COMSTRAT 495	3	
COMSTRAT 476	3	
Major Specialization Courses ²	8	
I		

Electives 2 <u>7</u>
Footnotes
 ¹ For a total of 7 credits—one Biological Science [BSCI] and one Physical Science [PSCI] course, including one lab course, or 8 credits of [SCI] designated courses. (SCIENCE 101 [SCI] is offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is offered Spring semester.)
² Specialization Courses: COMJOUR 333 [M], COMSOC 301, COMSTRAT 312, 380, 383 [M], 476, 485 [M], and 495.
 ³² Select <u>123</u> credits of 300-400-level COM, COMJOUR, COMSOC, COMSTRAT major electives not used to meet other requirements, COMSTRAT 495 internship credits, or COMSTRAT 499 Special Projects credits (max. 6 credits of 495/499) in consultation with advisor