## UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 8 Spring 2015

## ---REQUIREMENTS----

## Faculty Senate Approved February 26, 2015

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.

Dept	Proposed		Effective Date
Anthropology Revise graduation	Anthropology (120 Hours)		8-15
requirements for Bachelor of Arts in Anthropology	A minimum of 34 hours in anthropology courses are required. Gra C- or higher are considered passing grades for all anthropology cl D+ and lower are failing grades. No required course can be taken fail.	asses;	
	The anthropology major must complete a core: ANTH 203, 230, 2 490, and one course from each of the following: a) ANTH 300, 30 304, 306, 307, 309, 316, 320, 327, 401, 402, 403, 404, 405, 418, 4 428; b) ANTH 350, 355, or 450; c) ANTH 463, 465, 466, or 468; ANTH 300, 330, 331, 334, 336, 370, 430, or 436.	) <del>1, 303,</del>   <del>19, or</del>	
	First Year		
	First Term	Hours	
	ANTH 203 [DIVR]	3	
	Biological Sciences [BSCI] with lab or SCIENCE 101 [SCI] <sup><math>1</math></sup>	4	
	Communication [COMM] or Written Communication [WRTG]	<u>3</u>	
	ENGLISH 101 [WRTG]	3	
	Foreign Language, if necessary, or Elective <sup><math>42</math></sup>	3 or 4	
	HISTORY 105 [ROOT]	3	
	Second Term	Hours	
	ANTH 260	4	
	Communication [COMM] or Written Communication [WRTG]	3	
	Foreign Language, if neccessary necessary, or Elective <sup>42</sup>	3 or 4	
	HISTORY 105 [ROOT]	<u>3</u>	
	Physical Sciences [PSCI] with lab or SCIENCE 102 [SCI]	4	
	Quantitative Reasoning [QUAN] <sup>23</sup>	<u>3 or 4</u>	
	Second Year		
	First Term	Hours	
	ANTH 230	3	
	Creative & Professional Arts [ARTS]	3	

<del>3 or 4</del> <u>4</u> 3 3 <i>Hours</i>
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	<ul> <li><sup>34</sup> 3-<u>18 hours of ANTH courses required. Minimum of 3 hours credit from each of the following areas: credits in each area. Archeology: ANTH 300, 330, 331, 334, 336, 340, 370, 430 [M]; Biological: ANTH <u>380,</u> 463, 465, 4<del>66,</del> 468; Archaeology: ANTH 300, 330, 331, 334, 336, 370, 430, 430, 436; Cultural: ANTH 300, 303, 306, 307, 309, 316, 320, 327, 401, 402, 403, 404, 405, 417, 418, 419, 428; Linguistics: ANTH 350, <del>355,</del> 450.</u></li> <li><sup>45</sup> Concentrating electives beginning in the junior year in one subarea of anthropology or in a minor discipline in consultation with the adviser is recommended.</li> <li><sup>5</sup> Select courses from the four subdisciplines.</li> </ul>	
Chemical Engineering and Bioengineering Revise graduation requirements in Bioengineering – General Option	<ul> <li>Bioengineering, General Option (122 Hours)</li> <li>Students who plan to pursue pre-med studies should consult their advisor for further information about appropriate courses.</li> <li>Criteria for Certification – Bioengineering Program <ol> <li>In March of each year, the faculty of the School of Chemical</li> <li>Engineering and Bioengineering will establish the total number of students (June and January) to be certified into the Bioengineering program.</li> <li>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, CHE M 106, BIOLOGY 107, PHYSICS 201, CHE 201.</li> <li>To be certified, each student must meet the following minimum standards: <ol> <li>a. 0. cumulative GPA.</li> <li>A. "C" grade or better in each of the courses listed in 2) above.</li> <li>c. Completed at least one term of coursework at WSU as a full-time student.</li> </ol> </li> <li>e-d. Students must be in good academic standing (semester gpe-GPA 2.00 or higher) at the time they are being considered for certification.</li> <li>Certification decisions will be made at the end of Fall and Spring semesters, and those being certified at the end of Fall and Spring semesters, and those being certified at the end of Fall semester will be notified by January 15.</li> <li>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: (a) average gpa-GPA ecarned in all the engineering/math/science courses which have already been completed; and (c) the gpa-GPA ecarned during the previous semester.</li> <li>Students who have completed all the docision according to the time table described in 4) above. Such students who are not certified may appeal the decision according to the time table described in 4) above. Such students who are not certification.</li> </ol> </li> </ul>	8-15

and Procedures are subject to decertification. a. The first semester that a student is deficient, she/he must apply for recertification, stating changes that will be made to ensure success and explaining extenuating circumstances, if any, that hindered success. The student must provide sufficient information so that a reasonable individual will assume that the student will likely be able to successfully complete the program.

b. The second time that a student is deficient, she/he may apply to be recertified. However, such r <u>R</u>ecertification will be granted only under rare, extenuating conditions.

8) Students are allowed a maximum total of one repeat among all <u>required</u> <u>BIO ENG courses.</u> core courses.

## **First Year**

First Term	Hours
CHEM 105 [PSCI]	4
Creative & Professional Arts [ARTS]	<u>3</u>
ENGLISH 101 [WRTG]	3
ENGR 120	2
HISTORY 105 [ROOT]	<del>3</del>
MATH 171 [QUAN]	4
Second Term	Hours
BIO ENG 140	1
BIOLOGY 107 [BSCI]	4
CHEM 106	4
Creative & Professional Arts [ARTS]	3
HISTORY 105 [ROOT]	<u>3</u>
MATH 172	4
Second Year	
First Term	Hours
BIO ENG 205	1
CHE 201	3
Humanities [HUM]	3
MATH 220	2
MATH 273	2
PHYSICS 201	4
Second Term	Hours
BIO ENG 210	2
CE 211	3
MATH 315	3
MATH 370 or 423	3
PHYSICS 202	4

Complete Writing Portfolio Third Year First Term First Year First				
First Term     Hours       BIO ENG 321     3       BIO ENG 322 [M]     1       BIO ENG 350     3       CHE 310     3       E E 261     3       Second Term     Hours       BIO ENG 330     3       BIO ENG 340     4       Bioengineering elective <sup>1</sup> 3       Diversity [DIVR]     3       ECONS 101 [SSCI] or 102 [SSCI]     3       Fourth Year     Hours       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 440     4       Complete BIO ENG EXIT     3       Integrative Capstone [CAPS]     3       Bio engineering electives <sup>1</sup> 3       Technical electives <sup>2</sup> 6       Elective     1       Complete BIO ENG 481 (Interview)     3 <sup>1</sup> 12 condits of electives must have a BIO ENG subject, selected from the fo		Complete Writing Portfolio		
BIO ENG 321     3       BIO ENG 322 [M]     1       BIO ENG 350     3       CHE 310     3       E E 261     3       Second Term     Hours       BIO ENG 330     3       BIO ENG 340     4       Bioengineering elective <sup>1</sup> 3       Diversity [DIVR]     3       ECONS 101 [SSCI] or 102 [SSCI]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 410 [M]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 410 [M]     3       BIO ENG 410 [CAPS]     3       Integrative Capatone [CAPS]     3       Integrative Capatone [CAPS]     3       Integrative Capatone [CAPS]     3       Technical electives <sup>2</sup> 6       Elective     1       Complete BIO ENG 425 (eta) BIO ENG courses (agrues do fulfill Bioengineering alcreix reading math proceed (eta) BIO ENG courses (agrues do fulfill Bioengineering alcreix reading of electives and pose BIO ENG courses (agrues do fulfill Bioengine		Third Year		
BIO ENG 321     3       BIO ENG 322 [M]     1       BIO ENG 350     3       CHE 310     3       E E 261     3       Second Term     Hours       BIO ENG 330     3       BIO ENG 340     4       Bioengineering elective <sup>1</sup> 3       Diversity [DIVR]     3       ECONS 101 [SSCI] or 102 [SSCI]     3       Fourth Year     Hours       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 410 [M]     3       BIO ENG 410 [CAPS]     3       BIO ENG 411 [CAPS]     3       Bioengineering electives <sup>1</sup> 3       BIO ENG 411 [CAPS]     3       Bioengineering electives <sup>1</sup> 3       Technical electives <sup>2</sup> 6       Elective     1       Complete BIO ENG Exit Interview     1       Foundust and the elifer BIO ENG courses transed nutuli Bioengineering elective matimeneering on Science courses from		First Term	Hours	
BIO ENG 350     3       CHE 310     3       E E 261     3       Second Term     Hours       BIO ENG 330     3       BIO ENG 330     3       BIO ENG 340     4       Bioengineering elective <sup>1</sup> 3       Diversity [DIVR]     3       ECONS 101 [SSCI] or 102 [SSCI]     3       Fourth Year     Hours       BIO ENG 410 [M]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 411 [CAPS]     3       BIO ENG 411 [CAPS]     3       Bio engineering electives <sup>1</sup> 3       Bio End Carbone [CAPS]     3       Bio engineering electives <sup>2</sup> 6       Second Term     Hours       BIO ENG 411 [CAPS]     3       Bio engineering electives <sup>1</sup> 3       Bio engineering electives <sup>2</sup> 6       Ective     1       Complete BIO ENG Exit Interview     1       Complete BIO ENG 434.     1 <sup>1</sup> o credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or HO ENG 434. <sup>2</sup> credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or HO ENG 434. <sup>4</sup> cleative mutimentation from rolewat engineering or science courses from elective mutimentation (15, 21,		BIO ENG 321		
BIO ENG 350     3       CHE 310     3       E E 261     3       Second Term     Hours       BIO ENG 330     3       BIO ENG 330     3       BIO ENG 340     4       Bioengineering elective <sup>1</sup> 3       Diversity [DIVR]     3       ECONS 101 [SSCI] or 102 [SSCI]     3       Fourth Year     Hours       BIO ENG 410 [M]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 411 [CAPS]     3       BIO ENG 411 [CAPS]     3       Bio engineering electives <sup>1</sup> 3       Bio End Carbone [CAPS]     3       Bio engineering electives <sup>2</sup> 6       Second Term     Hours       BIO ENG 411 [CAPS]     3       Bio engineering electives <sup>1</sup> 3       Bio engineering electives <sup>2</sup> 6       Ective     1       Complete BIO ENG Exit Interview     1       Complete BIO ENG 434.     1 <sup>1</sup> o credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or HO ENG 434. <sup>2</sup> credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or HO ENG 434. <sup>4</sup> cleative mutimentation from rolewat engineering or science courses from elective mutimentation (15, 21,			1	
CHE 310     3       E E 261     3       Second Term     Hours       BIO ENG 330     3       BIO ENG 340     4       Bioengineering elective <sup>1</sup> 3       Diversity [DIVR]     3       ECONS 101 [SSCI] or 102 [SSCI]     3       Fourth Year     Hours       BIO ENG 410 [M]     3       BIO ENG 410 [M]     3       BIO ENG 410 [M]     3       BIO ENG 411 [CAPS]     3       Technical electives <sup>2</sup> 6       Second Term     Hours       BIO ENG 411 [CAPS]     3       Bio Eng 410 [M]     3       BIO ENG 411 [CAPS]     3       Bio Engineering electives <sup>1</sup> 3       Bio Engineering electives <sup>2</sup> 6       Econst Term     Hours       BIO ENG 411 [CAPS]     3       Bio engineering electives <sup>1</sup> 3       Bio engineering electives <sup>1</sup> 3       Bio Eng 425 or BIO ENG 431.     1       Complete BIO ENG Exit Interview     1       Complete BIO ENG 443.     1       Complete BIO ENG 443.     1       Bio engineering. Pre-Med Option (127 Hours)     8-15       Chemical Engineering. Pre-Med Option (127 Hours)     8-15			3	
E E 261     3       Second Term     Hours BIO ENG 330     3       BIO ENG 340     4       Bioengineering elective <sup>1</sup> 3       Diversity [DIVR]     3       ECONS 101 [SSCI] or 102 [SSCI]     3       Fourth Year     Hours BIO ENG 440 [M]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 440     4       Communication [COMM] or Written Communication [WRTG]     3       BIO ENG 441 [ <u>CAPS</u> ]     3       Bio engineering electives <sup>1</sup> 3       Bio engineering electives <sup>1</sup> 3       Bio EnG 411 [ <u>CAPS</u> ]     3       Bio engineering electives <sup>2</sup> 6       Elective     1       Complete BIO ENG Exit Interview     1       Complete BIO ENG 481.     1 <sup>2</sup> 1 credits of electives must have a BIO ENG courses (not used to fulfill Bioengineering elective rapinements) from Footmote 1, or other relevant engineering or science courses from the following: BIO ENG 483. <sup>3</sup> 1 6 credits of electives must have a BIO ENG courses (not used to fulfill Bioengineering elective rapinements) from Footmote 1, or other relevant engineering or science course from the following: BIO ENG 44.0 <sup>4</sup> 1 6 credits 0.154.45, 455, CHEM 345, 345, CPT S 121, FE 202, 303, 3			3	
BIO ENG 330       3         BIO ENG 340       4         Bioengineering elective <sup>1</sup> 3         Diversity [DIVR]       3         ECONS 101 [SSCI] or 102 [SSCI]       3         Fourth Year       Hours         BIO ENG 410 [M]       3         BIO ENG 440       4         Communication [COMM] or Written Communication [WRTG]       3         Technical electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         Bioengineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Footnotes       1 <sup>1</sup> Cordits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or MIO FING 481. <sup>2</sup> 12 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or MIO FING 481. <sup>2</sup> 12 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or MIO FING 481. <sup>2</sup> 12 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or MIO FING 481. <sup>2</sup> 12 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or MIO FING 481.			3	
BIO ENG 340       4         Bioengineering elective <sup>1</sup> 3         Diversity [DIVR]       3         ECONS 101 [SSCI] or 102 [SSCI]       3         Fourth Year		Second Term	Hours	
Bioengineering elective <sup>1</sup> 3         Diversity [DIVR]       3         ECONS 101 [SSCI] or 102 [SSCI]       3         Fourth Year          First Term       Hours         BIO ENG 410 [M]       3         BIO ENG 440       4         Communication [COMM] or Written Communication [WRTG]       3         Technical electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         Bioengineering electives <sup>1</sup> 3         Bioengineering electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         Bioengineering electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Complete BIO ENG Exit Interview       1         Voltoste <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481. <sup>1</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfil Bioengineering enditive regularements) from Fourie 1, or other levant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 323, 343, 445; E315, 463; CHB 201, 302, 401, 402, 403, 406, 506, 413; NEUROSCI 301, 302, 401, 4172, 473; MEE 201, 302, 401, 402, 403, 406, 506, 413; NEUROSCI 301, 302, 403, 303, 304, 4172, 473; MEE		BIO ENG 330	3	
Diversity [DIVR]       3         ECONS 101 [SSCI] or 102 [SSCI]       3         Fourth Year		BIO ENG 340	4	
ECONS 101 [SSCI] or 102 [SSCI]       3         Fourth Year       First Term       Hours         BIO ENG 410 [M]       3         BIO ENG 440       4         Communication [COMM] or Written Communication [WRTG]       3         Technical electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         BIO ENG 411 [CAPS]       3         Bio engineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG EXit Interview       1         Complete BIO ENG 481.       1 <sup>1</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective regularizenting elective regularizenting elective regularizenting elective regularizenting elective regularizenting elective regularizenting endipering or science courses from the following: BIO ENG 425 or BIO ENG 481. <sup>1</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective regularizenting elective regularizenting elective regularizenting elective regularizenting endipering or science courses from the following: BIO ENG 493, 493, 8010, COY 106, 301, 315, 340, 352, 354, 494; CE 315, 463; CHE 301, 342, 475, 476; CHE 301, 342, 475, 476; CHE 304, 344, 475, 476; CHE 304, 344, 345, 476; CHE 304,		Bioengineering elective <sup>1</sup>	3	
Fourth Year       Hours         BIO ENG 410 [M]       3         BIO ENG 440       4         Communication [COMM] or Written Communication [WRTG]       3         Technical electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         Bio Engineering electives <sup>1</sup> 3         Bio Engineering electives <sup>1</sup> 3         Bio Engineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Complete BIO ENG 481.       1         '1 c credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.         '1 c credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering dective requirements) from footnote 1. or other relevant engineering or science coarses from the following: BIO ENG 493, 999; BIOLOGY 106, 301, 315, 340, 352, 354, 445, 645; CHE 3015, 443, 4475, 470; CHE 301, 5445, 425, 426, 430 [M]; PHYSICS 466.         Chemical Engineering and Bioengineering, Pre-Med Option (127 Hours)       8-15         First Year       First Year       8-15		Diversity [DIVR]	3	
First Term       Hours         BIO ENG 410 [M]       3         BIO ENG 440       4         Communication [COMM] or Written Communication [WRTG]       3         Technical electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         Bio engineering electives <sup>1</sup> 3         Bio engineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Footnotes       1 <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.       12 2 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481. <sup>1</sup> 12 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.       12 2 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481. <sup>1</sup> 12 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 415, 498, 697 BIO ENG 498, 509, 610 (COST 106, 301, 315, 340, 352, 353, 403, 544, c431, 54, 463, c430, CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401; 501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406; 506, 413; NEUROSCI 301, 302, 403, MIM; PHYSICS 46		ECONS 101 [SSCI] or 102 [SSCI]	3	
BIO ENG 410 [M]       3         BIO ENG 440       4         Communication [COMM] or Written Communication [WRTG]       3         Technical electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         Bio engineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Footnotes       1         * 12 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425         or BIO ENG 481.       * 12 credits of electives must have a BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499, BIOLOGY 106, 301, 315, 340, 352, 354, 494; CE 154, 643; CHE 301, 334, 475, 476; CHE 345, 348; CPT S 121; EE 262; MBIOS 301, 303, 305, 306, 401;501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406;506, 413; NEUROSCI 301, 302, 403, MI, 425, 426, 430[M]; PHYSICS 466.         Chemical Bioengineering, Pre-Med Option (127 Hours)       8-15         First Year       First Year		Fourth Year		
BIO ENG 440       4         Communication [COMM] or Written Communication [WRTG]       3         Technical electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         Bioengineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       6         Elective and the following: BIO ENG 481.       1         Complete BIO ENG 481.       2         1 Complete BIO ENG 481.       2         2 12 credits of electives may be either BIO ENG subject, selected from the following: BIO ENG 425       6         or BIO ENG 481.       2       12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Foontote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT 5 121; E E 262; MBIOS 301, 303, 305, 306, 306, 413; NEUROSCI 301, 302, 403 [M]; 473; MSE 201, 302, 401, 402, 403, 406:/506, 413; NEUROSCI 301, 302, 403 [M]; 425, 426, 430 [M]; PHYSICS 466.         Chemical Engineering and Bioengineering, Pre-Med Option (127 Hours)       8-15         First Year       First Year       8-15		First Term	Hours	
Communication [COMM] or Written Communication [WRTG]       3         Technical electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         Bioengineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Complete BIO ENG Exit Interview       1         Complete BIO ENG 481.       2 <sup>2</sup> 1 credits of electives may be either BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.       2 <sup>2</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Foomote In or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT 5 121; E E 262; MBIOS 301, 303, 306, 304, 301, 373; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403, 101, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403, 104, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403, 104, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403, 104, 425, 426, 430 [M]; PHYSICS 466.         Chemical Engineering and Bioengineering, Pre-Med Option (127 Hours)       8-15         First Year       8-15		BIO ENG 410 [M]	3	
Technical electives <sup>2</sup> 6         Second Term       Hours         BIO ENG 411 [CAPS]       3         Bioengineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Complete BIO ENG Exit Interview       1         Complete BIO ENG 481.       2         * 12 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.       2         * 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHE 304, 53, 482; CPT \$121; EE 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403, IMI, 425, 426, 430 [MI]; PHYSICS 466.         Chemical Engineering and Bioengineering, Pre-Med Option (127 Hours)       8-15         First Year       8-15		BIO ENG 440	4	
Second Term       Hours         BIO ENG 411 [CAPS]       3         Bioengineering electives <sup>1</sup> 3         Bioengineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Footnotes <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481. <sup>2</sup> 12 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481. <sup>2</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 301, 344, 475, 476; CHE 301, 345, 348; CTP 5 121; E E 262; MBIOS 301, 303, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 [M], 425, 426, 430 [M]; PHYSICS 466.         Chemical Engineering and Bioengineering, Pre-Med Option (127 Hours)         First Year       8-15		Communication [COMM] or Written Communication [WRTG]	3	
BIO ENG 411 [CAPS]       3         Bioengineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Complete BIO ENG Exit Interview       1         Footnotes       1         1 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.       2         1 1 2 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 481.       2         1 2 credits of electives May be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 400, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403, MI, 425, 426, 430 [M]; PHYSICS 466.         Chemical Engineering and Bioengineering, Pre-Med Option (127 Hours)       8-15         First Year       5		Technical electives <sup>2</sup>	6	
Bioengineering electives <sup>1</sup> 3         Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Complete BIO ENG Exit Interview       1         Complete BIO ENG 481.       2 <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.       2 <sup>2</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 [M], 425, 426, 430 [M]; PHYSICS 466.         Chemical Engineering and Bioengineering, Pre-Med Option (127 Hours)       8-15         First Year       8-15		Second Term	Hours	
Integrative Capstone [CAPS]       3         Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Footnotes       1 <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.       1 <sup>2</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 IMI, 425, 426, 430 IMI; PHYSICS 466.         Chemical Engineering and Bioengineering, Pre-Med Option (127 Hours)       8-15         First Year       First Year		BIO ENG 411 [CAPS]	3	
Technical electives <sup>2</sup> 6         Elective       1         Complete BIO ENG Exit Interview       1         Footnotes       1 <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.       1 <sup>2</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnot 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 IMI, 425, 426, 430 IMI; PHYSICS 466.         Chemical Engineering and Bioengineering Revise graduation       Bioengineering, Pre-Med Option (127 Hours)       8-15		Bioengineering electives <sup>1</sup>	3	
Elective       1         Complete BIO ENG Exit Interview       1         Footnotes       1 <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.       1 <sup>2</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 435, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 [M], 425, 426, 430 [M]; PHYSICS 466.         Chemical Engineering and Bioengineering Revise graduation       Bioengineering, Pre-Med Option (127 Hours)       8-15		Integrative Capstone [CAPS]	3	
Complete BIO ENG Exit InterviewFootnotes <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481. <sup>2</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 <u>MI</u> , 425, 426, 430 <u>IMI</u> ; PHYSICS 466.Chemical Engineering and Bioengineering Revise graduationBioengineering, Pre-Med Option (127 Hours)8-15		Technical electives <sup>2</sup>	6	
Footnotes <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481. <sup>2</sup> 12 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 <u>IMI</u> , 425, 426, 430 <u>IMI</u> ; PHYSICS 466.         Chemical Engineering and Bioengineering       Bioengineering, Pre-Med Option (127 Hours)       8-15         First Year       First Year       8-15		Elective	<u>1</u>	
16 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.212 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 IMI, 425, 426, 430 IMI; PHYSICS 466.8-15Chemical Engineering and Bioengineering Revise graduationBioengineering, Pre-Med Option (127 Hours)8-15		Complete BIO ENG Exit Interview		
16 credits of electives must have a BIO ENG subject, selected from the following: BIO ENG 425 or BIO ENG 481.212 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; 		Footnotes		
212 credits of electives may be either BIO ENG courses (not used to fulfill Bioengineering elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 IM], 425, 426, 430 IM]; PHYSICS 466.8-15Chemical Engineering and Bioengineering Revise graduationBioengineering, Pre-Med Option (127 Hours)8-15		<sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO	O ENG 425	
elective requirements) from Footnote 1, or other relevant engineering or science courses from the following: BIO ENG 495, 499; BIOLOGY 106, 301, 315, 340, 352, 353, 494; CE 315, 463; CHE 301, 334, 475, 476; CHEM 345, 348; CPT S 121; E E 262; MBIOS 301, 303, 305, 306, 401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 IM], 425, 426, 430 IM]; PHYSICS 466.8-15Chemical Engineering and Bioengineering Revise graduationBioengineering, Pre-Med Option (127 Hours)8-15			ering	
401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201, 302, 401, 402, 403, 406/506, 413; NEUROSCI 301, 302, 403 <u>IMI</u> , 425, 426, 430 <u>IMI</u> ; PHYSICS 466.           Chemical Engineering and Bioengineering Revise graduation         Bioengineering, Pre-Med Option (127 Hours)         8-15           First Year         First Ye		elective requirements) from Footnote 1, or other relevant engineering or science cour	rses from	
Chemical Engineering and Bioengineering Revise graduationBioengineering, Pre-Med Option (127 Hours)8-15First Year		401/501, 413, 414, 426, 465; ME 116, 212, 216, 301, 303, 401, 472, 473; MSE 201,	302, 401,	
Engineering and Bioengineering Revise graduation First Year		402, 403, 400/300, 413; NEUKOSCI 301, 302, 403 <u>IMI</u> , 423, 426, 430 <u>IMI</u> ; PHYSIC	JO 400.	
Bioengineering Revise graduation First Year		Bioengineering, Pre-Med Option (127 Hours)		8-15
Revise graduation First Year	0			
	8	Einst Maan		
	requirements in	rirst rear		

Bioengineering –	First Term	Hours	
Pre-Med option	CHEM 105 [PSCI]	4	
	Creative & Professional Arts [ARTS]	<u>3</u>	
	ENGLISH 101 [WRTG]	3	
	ENGR 120	2	
	HISTORY 105 [ROOT]	3	
	MATH 171 [QUAN]	4	
	Second Term	Hours	
	BIO ENG 140	1	
	BIOLOGY 107 [BSCI]	4	
	CHEM 106	4	
	Creative & Professional Arts [ARTS]	3	
	HISTORY 105 [ROOT]	<u>3</u>	
	MATH 172	4	
	Second Year		
	First Term	Hours	
	BIO ENG 205	1	
	BIOLOGY 106	4	
	CHE 201	3	
	MATH 220	2	
	MATH 273	2	
	PHYSICS 201	4	
	Second Term	Hours	
	BIO ENG 210	2	
	CE 211	3	
	MATH 315	3	
	MATH 370 or 423	3	
	PHYSICS 202	4	
	Complete Writing Portfolio		
	Third Year		
	First Term	Hours	
	BIO ENG 321	3	
	BIO ENG 322 [M]	1	
	CHE 310	3	
	CHEM 345	4	
	E E 261	3	
	MBIOS 301	4	
	Second Term	Hours	

	BIO ENG 330	3	
	BIO ENG 340	4	
	CHEM 348	4	
	Humanities [HUM]	3	
	MBIOS 303	4	
	Fourth Year		
	First Term	Hours	
	BIO ENG 350	3	
	BIO ENG 410 [M]	3	
	BIO ENG 440	4	
	Communication [COMM] or Written Communication [WRTG]	3	
	Diversity [DIVR]	3	
	Second Term	Hours	
	BIO ENG 411 [CAPS]	3	
	Bioengineering Electives <sup>1</sup>	6	
	ECONS 101 [SSCI] or 102 [SSCI]	3	
	Integrative Capstone [CAPS]	3	
	Complete BIO ENG Exit Interview		
	<b>Footnotes</b> <sup>1</sup> 6 credits of electives must have a BIO ENG subject, selected from the following: BIO	) ENG 425	
	or BIO ENG 481.		
Criminal Justice	Criminal Justice and Criminology (120 Hours)		8-15
and Criminology			
Revise graduation requirements in	A student may certify as a criminal justice major upon completing semester hours and a minimum WSU cumulative GPA of 2.50 or	-	
Bachelor of Arts in	semester hours and a minimum w SO cumulative GPA of 2.50 of	Detter.	
Criminal Justice and	Students who major in criminal justice must complete the 15 hour		
Criminology	criminal justice core (CRM J 101, 201, 330, 450, and either 320 o	· · ·	
	hours in research methods and quantitative analysis (selected from approved list); 6 hours in criminal justice institutions courses (CR		
	<del>370, 380, 385)</del> ; 9 hours in criminal justice electives; 9 hours from		
	specified any upper division political science courses; and 3 hours		
	specified College of Arts and Sciences electives. Students must al		
	writing proficiency test.		
	First Year		
	First Term	Hours	
	CRM J 101	3	
	ENGLISH 101 [WRTG]	3	
	HISTORY 105 [ROOT]	3	
	Humanities [HUM]	3	

Quantitative Reasoning [QUAN]	<u>3 or 4</u>	
Social Sciences [SSCI]	<u>3</u> 3	
Electives	3	
Second Term	Hours	
Communication [COMM] or Written Communication [WRTG]	3	
Creative & Professional Arts [ARTS]	3	
CRM J 201	3	
HISTORY 105 [ROOT]	<u>3</u>	
Social Sciences [SSCI]	3	
Electives	4	
Second Year		
First Term	Hours	
Biological Sciences [BSCI] with lab or SCIENCE 101 [SCI] <sup><math>1</math></sup>	4	
CRM J 330	3	
Diversity [DIVR]	3	
Humanities [HUM]	3	
Quantitative Reasoning [QUAN]	$\frac{1}{3 \text{ or } 4}$	
Electives	3	
Second Term	Hours	
Creative & Professional Arts [ARTS], Humanities [HUM], or	3	
Social Sciences [SSCI] CRM J Electives <sup>2</sup>	2	
$\frac{CRM J Electives}{CRM J Institution eCourse^{3}}$	<u>3</u> 3	
Physical Sciences [PSCI] with lab or SCIENCE 102 [SCI] <sup><math>1</math></sup>	4	
SOC 320 or Approved Statistics Course	$\frac{3}{3 \text{ or } 4}$	
300-400-level POL S <del>collateral c</del> Course <sup>4</sup>	3	
Complete Writing Portfolio	5	
Third Year		
First Term	Hours	
<u>CRM J 311</u>	<u>3</u>	
CRM J 320 or 420 [M]	3	
$\frac{300-400 \text{ level}}{100}$ CRM J Electives <sup>2</sup>	3	
CRM J <u>iInstitution eCourse<sup>3</sup></u>	3	
300-400-level POL S <del>collateral</del> $eC$ ourse <sup>4</sup>	3	
Quantitative methods course	3	
Second Term	Hours	
<u>CRM J 321</u>	<u>3</u>	
$300 - 400 - \text{level} \text{ CRM J Electives}^2$	6 <u>3</u>	
300-400-level POL S <del>collateral c</del> <u>C</u> ourse <sup>4</sup>	3	

	Electives	6	
	Fourth Year		
	First Term	Hours	
	CLA-College of Arts and Sciences Elective <sup>5</sup>	3	
	CRM J 403 [CAPS] or Integrative Capstone [CAPS]	3	
	CRM J 450 [M]	3	
	$\frac{300-400-\text{level}}{\text{CRM J Elective}^2}$	3	
	Foreign Language, if necessary, or Electives	4	
	Second Term	Hours	
	<u>CRM J 450 [M]</u>	<u>3</u>	
	Foreign Language, if necessary, or Electives	4	
	Integrative Capstone [CAPS]	3	
	Electives	7	
	Footnotes		
	<sup>1</sup> To meet University and College of Arts and Sciences requirements, students must ta course with lab and [PSCI] course with lab or Science 101 and 102. Science 101 is semesters and is a pre-requisite for Science 102. Science 102 is offered Spring seme	offered Fall	
	<sup>2</sup> Any CRM J course not used to fulfill other CRM J requirements. CRM J and genera must include coursework to meet University requirement of 2 [M] courses and 40 U Division credits.		
	<sup>3</sup> CRM J Institution courses are (6 credits): CRM J 365, 370, 380, and 385.		
	<ul> <li><sup>4</sup> <u>Choose from any 300- or 400-level POL S course.</u></li> <li><sup>5</sup> College of Arts and Sciences Electives are (3 credits): PSYCH 324, 350, SOC 300 [</li> </ul>	MI 360	
	<u>362, and 384.</u>	<u>M], 500,</u>	
Critical Culture, Gender, & Race	<b>Comparative Ethnic Studies (120 Hours)</b>		8-15
Studies	Students majoring in Comparative Ethnic Studies complete 33 ho	ours in	
Revise graduation	CES, which must include CES 201, 300, WST 201, and two of the		
requirements for Bachelor of Arts in	following sub-core courses: CES 301, 446, 491.		
Comparative Ethnic Studies	First Year		
Studies	First Term	Hours	
	CES 201	3	
	Creative & Professional Arts [ARTS]	3	
	ENGLISH 101 [WRTG]	3	
	HISTORY 105 [ROOT]	3	
	Quantitative Reasoning [QUAN]	<u>3 or 4</u>	
	Second Term	Hours	
	Biological Sciences [BSCI] with lab or SCIENCE 101 [SCI] <sup><math>1</math></sup>	4	
	Communication [COMM] or Written Communication [WRTG]	3	

HISTORY 105 [ROOT]	<u>3</u>	
Social Sciences [SSCI]	3	
WOMEN ST 201	3	
Second Year		
First Term	Hours	
CES 300	3	
CES Elective <sup><math>12</math></sup>	3	
Foreign Language and/or Electives	<u>36</u>	
Humanities [HUM]	<u>3</u>	
Physical Sciences [PSCI] with lab or SCIENCE 102 [SCI] <sup><math>1</math></sup>	4	
Quantitative Reasoning [QUAN]	<del>3 or 4</del>	
Second Term	Hours	
CES Elective <sup>42</sup>	3	
CES Sub-core <sup>3</sup>	3	
Creative & Professional Arts [ARTS], Humanities [HUM], or Social Sciences [SSCI]	3	
Diversity [DIVR]	3	
Foreign Language and/or Electives	3 <u>or 4</u>	
Complete Writing Portfolio		
Third Year		
First Term	Hours	
CES 300 [M]	<u>3</u>	
300-400-level CES Elective <sup><math>\frac{12}{2}</math></sup>	3	
CES Sub-core <sup>3</sup>	3	
Writing in the Major Elective	3	
Electives	7	
Second Term	Hours	
<u>CES 301 [M], 446, or 491 [M]</u>	<u>3</u>	
<u>300-400-level or Writing in the Major Elective [M]</u>	3	
300-400-level CES Electives <sup>42</sup>	6	
<u>300-400-level</u> Electives	<u>63</u>	
Fourth Year		
First Term	Hours	
300-400-level CES Elective <sup><math>\frac{3}{2}</math></sup>	3	
Electives	12	
Second Term	Hours	
CES 489 [CAPS]	3	
300-400-level Electives	<u>912</u>	

	Electives	3	
	Footnotes		
	<sup>1</sup> <u>To meet University and College of Arts and Sciences requirements, students must take a</u> [BSCI] course with lab and [PSCI] course with lab or Science 101 and 102. Science 10 offered Fall semesters and is a pre-requisite for Science 102. Science 102 is offered Sprissemester.	<u>l is</u>	
	<ul> <li><sup>42</sup> Please see CES Website, http://libarts.wsu.edu/ccgrs/undergraduate/ces-major.asp, for el courses requirements and list of CES electives. Of the six CES Electives, four electives r CES courses; one must be a WOMEN ST course; cross-listed courses between CES and WOMEN ST may count as either; any unused sub-core courses may fulfill electives. CE Electives are: AMER ST 475; CES 111, 131, 151, 171, 209, 220, 240, 244, 254, 255, 26 280, 301 [M], 308 [M], 313, 314 [M], 325, 331, 332 [M], 335, 336, 338, 353 [M], 357, 3 [M], 373 [M], 379, 380, 405, 406, 407, 413, 426, 440, 444, 446, 465, 470, 491 [M]; CES 305/WOMEN ST 302; CES 309/WOMEN ST 369; CES /WOMEN ST 372; CES /WOM 411; CES /WOMEN ST 454; WOMEN ST 120, 211, 220, 308 [M], 309, 310 [M], 317, 3 336, 338, 340, 363, 403, 406, 460, 464, 481 [M], 484, and 485 [M].</li> <li><sup>3</sup> 6 Credits of CES Sub-core courses required. Approved courses include: CES 301 [M], 3 440, 446, and 491 [M].</li> </ul>	nust be <u>S</u> 0, 271, 58 <u>EN ST</u> 332,	
Critical Culture, Gender, & Race	Women's Studies <del>Degree Program</del> (120 Hours)		8-15
Studies	The major requires a minimum of 33 credit hours which must includ	e	
Revise graduation	WOMEN ST 201, 300, CES 201, and two of the following sub-core		
requirements for Bachelor of Arts in	courses: WOMEN ST 332, 369, 406, 481, or 484.		
Women's Studies	First Year		
	First Term	Hours	
	ENGLISH 101 [WRTG]	3	
	HISTORY 105 [ROOT]	3	
	Social Sciences [SSCI]	<u>3</u>	
	WOMEN ST 201	3	
	Electives	4	
	Second Term	Hours	
	Biological Sciences [BSCI] with lab or SCIENCE 101 [SCI] <sup><math>1</math></sup>	4	
	CES 201	3	
	HISTORY 105 [ROOT]	<u>3</u>	
	Humanities [HUM]	3	
	Quantitative Reasoning [QUAN]	<u>3 or 4</u>	
	Social Sciences [SSCI]	3	
	WOMEN ST Elective <sup>12</sup>	3	
	Second Year		
	First Term H	Hours	
	Communication [COMM] or Written Communication [WRTG]	3	
	Foreign Language and/or Electives	3 <u>or 4</u>	
	Humanities [HUM]	<u>3</u>	
	Quantitative Reasoning [QUAN]	<del>3 or 4</del>	

Physical Sciences [PSCI] with lab or SCIENCE 102 [SCI] <sup>1</sup>	<u>4</u>	
WOMEN ST 300 [M]	3	
WOMEN ST Elective <sup>42</sup>	3	
Second Term	Hours	
Creative & Professional Arts [ARTS]	3	
Diversity [DIVR]	3	
Foreign Language and/or Electives	<u>3 or 4</u>	
<u>WOMEN ST</u> Electives <sup><math>12</math></sup>	6 <u>3</u>	
WOMEN ST Sub-core <sup>3</sup>	3	
Complete Writing Portfolio		
Third Year		
First Term	Hours	
300-400-level WOMEN ST Elective <sup>42</sup>	3	
Creative & Professional Arts [ARTS], Humanities [HUM], or Social Sciences [SSCI]	3	
Physical Sciences [PSCI] with lab or SCIENCE 102 [SCI]	4	
WOMEN ST 300 [M]	<u>3</u>	
WOMEN ST Sub-core <sup>3</sup>	3	
Electives	3	
Second Term	Hours	
300-400-level WOMEN ST Elective <sup><math>12</math></sup>	3	
WOMEN ST [M] Course	3	
300-400-level Electives	9	
Fourth Year		
First Term	Hours	
300-400-level WOMEN ST Elective <sup><math>12</math></sup>	3	
300-400-level Electives	6	
Electives	6	
Second Term	Hours	
WOMEN ST 489 [CAPS]	3	
300-400-level Electives	9	
Electives	3	
Footnotes		
<sup>1</sup> To meet University and College of Arts and Sciences requirements, students mus [BSCI] course with lab and [PSCI] course with lab or Science 101 and 102. Science offered Fall semesters and is a pre-requisite for Science 102. Science 102 is offer semester.	ence 101 is	
<sup>42</sup> Consult advisor and see Women's Studies website		
http://libarts.wsu.edu/ccgrs/undergraduate/wst-majors.asp for elective courses rec list of WOMEN ST electives. Of the six WOMEN ST elective courses, four elect		
 WOMEN ST courses; one must be a CES course; cross-listed courses between C		

	WOMEN ST may count as either. Any unused sub-core courses may fulfill electives. WOMEN           ST Electives are: AMER ST 475; CES 111, 131, 151, 171, 209, 220, 240, 244, 254, 255, 260,           271, 280, 301 [M], 308 [M], 313, 314 [M], 325, 331, 332 [M], 335, 336, 338, 353 [M], 357,           358 [M], 373 [M], 379, 380, 405, 406, 407, 413, 426, 440, 444, 446, 465, 470, 491 [M]; CES           305/WOMEN ST 302; CES 309/WOMEN ST 369; CES/WOMEN ST 372; CES/WOMEN ST           411; CES/WOMEN ST 454; WOMEN ST 120, 211, 220, 308 [M], 309, 310 [M], 317, 332,           336, 338, 340, 363, 403, 406, 460, 464, 481 [M], 484, and 485 [M]. <sup>3</sup> 6 Credits of WOMEN ST Sub-core courses required. Approved courses include: WOMEN ST           332, 369, 406, 481 [M], and WOMEN ST 484 or 485 [M].	
<b>Design and</b> <b>Construction</b> Revise description and footnotes for Bachelor of Arts in Interior Design	Interior Design (120 Hours) The interior design program offers a balanced exposure to art, architecture, and humanities. All studio projects are informed by relevant theoretical frameworks in order to advance design solutions. Students are required to complete one of three options during the fall of the fourth year: internship, study abroad, or community studio. Second and third-year students will be required to participate in an off-campus study tour during the fall semester. Students must earn a C or better grade in all courses required for the degree of Bachelor of Arts in Interior Design. At the end of their program of study, all students must submit a digital portfolio of creative work and present their portfolio at an off-campus, program-organized review to graduate.	8-15
	Certification Requirements Students must submit a certification application in the spring semester of their first year. Application forms and instructions are available in the School of Design and Construction main office and on the school website: <u>http://sdc.wsu.edu</u> . Due to limitations of space, faculty, and budget, admission is limited and based on academic performance. Certification requirements include completion of at least 24 semester hours and the following pro-perified LD curriculum. The following three	
	hours and the following pre-certified I D curriculum. The following three courses (or approved equivalents) must be completed with a grade of C or better: SDC 100, SDC 120, and SDC 140. Additional required courses are HISTORY 105, MATH 105 (or higher), ENGLISH 101, COM 102 or H D 205, and <u>one</u> fine arts class (FINE ART 101, 201, or 202). A minimum 2.5 WSU cumulative <u>gpa-GPA</u> is required to apply for certification. Students' overall WSU <u>gpa-GPA</u> and major specific <u>gpa-GPA</u> from the courses listed above are considered in the application process.	
	Students wishing to transfer from another institution into the second, third, or fourth year of interior design must submit a portfolio and academic transcripts for consideration. Contact the interior design program for portfolio requirements <u>or visit http://sdc.wsu.edu/interior-design/student-</u> <u>resources/advising/.</u> All students admitted into the second year will be required to purchase laptop computers. Details and specifications can be found on the school website: <u>http://sdc.wsu.edu</u> .	

	First Year		
	First Term	Hours	
	HISTORY 105 [ROOT]	3	
	MATH 105 or higher [QUAN]	3	
	SDC 100	3	
	SDC 120	3	
	Social Sciences [SSCI] <sup>1</sup>	3	
	Second Term	Hours	
	COM 102 [COMM]or H D 205 [COMM]	3	
	Creative & Professional Arts [ARTS] <sup>2</sup>	3	
	ENGLISH 101 [WRTG]	3	
	Physical Sciences [PSCI] or SCIENCE 102 $[SCI]^{\frac{3}{2}}$	4	
	SDC 140	3	
	Apply for Certification		
	Second Year		
	First Term	Hours	
	Biological Sciences [BSCI] or SCIENCE 101 [SCI] <sup>3</sup>	3	
	I D 197	3	
	I D 201	4	
	I D 205	3	
	I D 277	1	
	SDC 250	3	
	Footnotes		
	<sup>1</sup> SOC 101 or PSYCH 105 is suggested.		
	<ul> <li><sup>2</sup> Choose one: FINE ART 101, 201 or 202.</li> <li><sup>3</sup> For a total of 7 units—one Biological Science [BSCI] and one Physical Science [PSO]</li> </ul>	CII aquirsa	
	including one lab course, or 8 units of SCIENCE 101 [SCI] and 102 [SCI]. SCIENCE offered Fall semester and is a prerequisite for SCIENCE 102. SCIENCE 102 is offer semester.	E 101 is	
	<ul> <li><sup>34</sup> Supportive electives as listed or approved by faculty advisor; transfer interior design approved by the department: FINE ART 201, 202 (if not used as a certification course 220, 409, 492; SOC 343, 350, 351; I D 278, 279, 305, 490 (if not used to fulfill a require program of study), 498, 499; upper division ARCH, LND ARCH, and CST M course</li> </ul>	se); ARCH juirement	
Electrical	Bachelor of Arts, Computer Science Requirements (122	2	8-15
Engineering and Computer Science	Hours)		
Revise footnotes for			
Bachelor of Arts in	Second Year		
Computer Science			
	First Term	Hours	
	CPT S 223	3	
	CPT S 224	2	

CPT S 260	3
MATH 212	4
Minor Elective <sup>3</sup>	3
Second Term	Hours
Biological Sciences [BSCI] with $lab^{34}$	4
MATH Elective <sup>1</sup>	3
Minor Electives <sup>4<u>3</u></sup>	3
Physical Sciences [PSCI] with lab <sup>34</sup>	4
Complete Writing Portfolio	
Third Year	
First Term	Hours
CPT S 322 [M]	3
CPT S 355	3
ENGLISH 402 [WRTG]	3
Minor Elective <sup>43</sup>	3
Science Elective [BSCI] or [PSCI] <sup>34</sup>	4
Second Term	Hours
300-400-level Minor Elective <sup>43</sup>	3
Advanced CPT S Elective <sup>5</sup>	3
CPT S 323	3
Diversity [DIVR]	3
Science Elective [BSCI] or [PSCI] <sup>34</sup>	3
Fourth Year	
First Term	Hours
300-400-level Minor Elective <sup>4</sup>	3
Advanced CPT S Elective <sup>5</sup>	6
CPT S 422 [M]	3
Humanities [HUM]	3
Second Term	Hours
300-400-level Minor Elective <sup>43</sup>	3
Advanced CPT S Electives <sup>5</sup>	6
CPT S 302	3
Integrative Capstone [CAPS]	3
Complete CPT S Exit Interview and Survey	
Footnotes	
$\frac{43}{2}$ Elective credits should include a minor program. Completion of a minor is	s strongly tod. Math Seguence P
encouraged. If a minor in a science or engineering discipline is contempla should be taken (see note 1).	lieu, Main Sequence B

	<ul> <li>each semester) and two additional science courses, one of which must have a lal component. <u>Electives include BIOLOGY 106, 107; CHEM 101, 102 or 105, 100, 101, 102 or 201, 202.</u></li> <li><sup>5</sup> 300-400-level advanced computer science electives must be chosen to contain a in at least three separate computer science areas. Eligible areas and courses are: S 317, 450, 453; b) Scientific Computing: CPT S 430, 438, 470; c) Programmin CPT S 355, 452, 481; d) Hardware Systems: CPT S 360, 460, 466; E E 324, 334 and Multimedia: CPT S 442, 443; f) Software Systems: CPT S 425, 427, 451, 4. Intelligent Systems: CPT S 440, 434; h) Software Engineering: CPT S 421, 422 Selected offerings of CPT S 483 could fit in one or more of the categories above an advisor for course choices and other requirements.</li> </ul>	6; PHYSICS dvanced work a) Theory: CPT g Languages: 4; e) Graphics 55, 464; g) , 423; i)	
Electrical Engineering and	<b>Electrical Engineering Requirements (123 Hours)</b>		8-15
Computer Science			
Revise graduation	Third Year		
requirements for			
track electives for Bachelor of Science	First Term	Hours	
in Electrical	E E 311	3	
Engineering.	E E 321	3	
	E E 331	3	
	E E 352 [M]	3	
	Engineering Science Elective I <sup>1</sup>	3	
	Second Term	Hours	
	E E 341	3	
	E E 361	3	
	Engineering Science II <sup>1</sup>	3	
	MATH 360	3	
	Track Elective <sup>2, 3</sup>	3	
	Fourth Year		
	First Term	Hours	
	Biological Sciences [BSCI]	3 or 4	
	Diversity [DIVR]	3	
	E E 415	2	
	ENGLISH 402 [WRTG]	3	
	Track Electives <sup>2, 3</sup>	6	
	Second Term	Hours	
	300-400-level Track Electives <sup>2.3</sup>	6	
	CPT S 302	3	
	E E 416 [CAPS] [M]	3	
	Humanities [HUM]	3	
	Complete E E Exit Interview and Survey		
	<b>Footnotes</b> <sup>1</sup> Choose from CE 211, ME 212, ME 301, or MSE 302. <sup>2</sup> Students follow one of five tracks for an emphasis in their degree program: Power	er track:	

required: E E 362 [M], 491, and at least 6 hours from E E 486, 489, 492, 493, 494; Microelectronics track: required: E E 351, 476, 496, at least two of the following E E 431, 464, 489; Systems track: required: E E 464, 489, at least one from E E 432, 451, and two from E E 351, 431, 432, 451, 470; General track: at least one from E E 324 [M], 351, 362 [M], 489, and one from E E 432, 451, 491, 496; or Computer Engineering track: required: E E 434, 466, at least one from E E 324 [M], 334, CPT S 360. See your academic advisor for an approved list and other requirements.
<sup>3</sup> Additional Technical Electives - required for Power Track (3 credits); General Track (9 credits) and Computer Engineering Track (6 credits) - include: ASTRONOM 435; CE 463; CHEM 331, 333,345; CPT S 317, 322 [M], 355, 360, 422 [M], 423, 442, 450, 451, 452, 453, 455, 460, 466, 471, 481; ECONS 311 [M]; E E 324 [M], 334, 351, 362 [M], 431, 432, 434, 451, 455, 464, 466, 470, 476, 477, 486, 489, 491, 492, 493, 494, 495, 496, 499; E M 464; MATH 320 [M], 325, 340, 364, 401 [M], 402 [M], 415, 420, 421 [M], 440, 441, 448, 453, 464, 466; ME 401, 404; MSE 402, 403; PHYSICS 303, 304, 320, 443, 450, and 463. Other courses may be used with the approval of the E E curriculum committee (see your ECS advisor to petition a course).