## UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 7 Spring 2015

## \*--REQUIREMENTS--\*

## Faculty Senate Approved February 12, 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
<b>Business</b> New minor in Entrepreneurship	<b>Entrepreneurship</b> To be eligible to certify for an Entrepreneurship minor, students must be certified in a major and have a cumulative GPA of 2.5 or higher. Completion of the minor requires 18 credits of course work including ACCTG 230 and ENTRP 426. Additional requirements include one management course (ENTRP 489 or ENG 401), one Marketing/Communication course (ENTRP 490 or COMSTRAT 380), and 2 Business plan courses (6 credits) over two semesters (ENTRP 485/486, ENTRP 496/496, or BIO ENG 410/411). Nine of the 18 credits must be taken in residence at WSU or through WSU-approved education abroad or educational exchange course. Application for the minor must be competed online at www.business.wsu.edu/advising	8-15
<b>Civil and</b> <b>Environmental</b> <b>Engineering</b> Revise graduation requirements for Bachelor of Science in Civil Engineering.	<ul> <li>Civil Engineering (127 Hours)</li> <li>At least 50 of the total hours required for this degree must be in 300-400-level courses. None of the courses listed below may be taken on a pass, fail basis and a grade of C or better in all CE courses used to fulfill major requirements is required for graduation.</li> <li>Certification Requirements:</li> <li>Students who will be completing at least 45 semester hours of course work at the end of the semester including CE 211, MATH 171, 172, and PHYSICS 201 or equivalents are eligible to apply for certification into the Department of Civil and Environmental Engineering. The number of students certified into the department depends upon the available resources and facilities. The best qualified students, based on cumulative GPA and grades in the prerequisite courses listed above, as well as all math-, science and engineering courses taken to date, will be certified into the department of Civil and Environmental Engineering.</li> <li>Experiential Requirement</li> <li>Students within the Department of Civil and Environmental Engineering reached.</li> </ul>	8-15

1. An internship of at least eight weeks duration, with at lea of CE 495.	st one credit	
2. A research position of at least eight weeks duration under	r the	
supervision of a departmental faculty member or approved		
at least one credit of CE 499.	,	
3. Study abroad for six or more credit hours. International s		
the Department of Civil and Environmental Engineering wi	ll meet this	
requirement through their study in the United States. 4. Participation in a recognized ROTC program. Veterans in	the	
Department of Civil and Environmental Engineering will ha		
requirement through their prior service in the armed forces.		
5. A leadership or service experience of at least one semeste	er, subject to	
departmental approval, with at least one credit of CE 499.		
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]	3	
MATH 171 [QUAN] <sup>1</sup>	4	
Second Term	Hours	
BIOLOGY 102 [BSCI] or MBIOS 101 [BSCI]	4	
Creative & Professional Arts [ARTS]	3	
ECONS 101 [SSCI] or 102 [SSCI]	3	
HISTORY 105 [ROOT]	<u>3</u>	
MATH 172 <sup>1</sup>	4	
MATH 220	2	
Second Year		
First Term	Hours	
CE 211 <sup>1</sup>	3	
COM 102 [COMM] or H D 205 [COMM]	3	
Diversity [DIVR]	3	
MATH 273	2	
PHYSICS 201 [PSCI] <sup>1</sup>	4	
Second Term	Hours	
C E 215	3	
CHEM 106, GEOLOGY 102, or PHYSICS 202 <sup>2</sup>	4	
E E 221	2	
MATH 360 or 370	3	

ME 212	3
ME 220 Complete Writing Bortfolio	1
Complete Writing Portfolio	
Third Year	
First Term	Hours
CE 302	2
CE 315	3
CE 317 [M]	3
<del>CE 330</del>	3
CE <del>341<u>Breadth Electives</u><sup>3</sup></del>	<u>36</u>
CST M 254	2
Second Term	Hours
CE 303	2
<del>CE 322</del>	<del>3</del>
CE <del>351<u>Breadth Elective</u><sup>3</sup></del>	<del>3</del> 6
E E 304 or ME 301	2
ENGLISH 402	3
MATH 315	3
Fourth Year	
First Term	Hours
CE 463	3
CE 480 [M]	1
CE Electives <sup>4</sup>	9
CE Laboratory <sup>4</sup>	3
Second Term	Hours
CE 465 [M] or Integrative Capstone [CAI	$PS]^{45}$ 3
CE 466	1
CE Elective <sup>4</sup>	9
Humanities [HUM]	3
Fundamentals of Engineering Exam	
Footnotes	
<sup>1</sup> Classes that must be completed prior to certification.	
<sup>2</sup> CHEM 106 strongly recommended for an Environme emphasis students emphasizing environmental engine recommended for a Structural Engineering emphasis.	eering; GEOLOGY 102 strongly
<ul> <li>geotechnical, or infrastructure engineering.</li> <li>Choose three courses from CE 322, 330, 341 and 351 elective.</li> </ul>	
<sup>34</sup> Elective courses: The total credit hours for elective co	ourses must be distributed such that at

	<ul> <li>least three courses, not including the lab, are DES (design emphasis) in order for to qualify for a degree designated as having design emphasis. Those design cours selected such that at least one is chosen from two different areas of study, which Environmental (CE 403, 419, and 442); Geotechnical (CE 425 and 435); Hydraul 450, 456, 460, and 475); Structural (CE 431, 433, 434, and 436); Sustainability (456); and Transportation/Pavement (CE 473); or as approved by advisor. CE election including CE laboratory will be selected such that at least one designated as DES chosen from two different areas (environmental, geotechnical, hydraulics, structural transportation/pavement).</li> <li><sup>45</sup> Course to be taken in final semester.</li> </ul>	tes must be include lics (CE CE 405 and ctives should be	
<b>Digital Technology and</b> <b>Culture</b> Revise graduation requirements for Bachelor of Science in Digital Technology and Culture, WSU Pullman	<ul> <li>Digital Technology and Culture (120 Hours) DTC Certification Requirements, Pullman Campus</li> <li>Certification can take place at any point during the semester. To for certification a student must have the following: 24 complete a minimum 2.2 gpa-GPA; a sample digital text in web authoring animation, video production, and/or graphic design; and a writt statement of purpose (approximately 500-750 words) explainin the DTC major supports the student's career goals. This statem should also describe how the sample digital text was produced justify the text's overall design choices. Certification applicatio be reviewed by a committee that includes the DTC Director, As Director, and one DTC instructor or a graduate student teaching courses. Transfer students with 55 or more hours should compl certification requirements within two semesters. All students sh certify before earning 90 hours.</li> <li><u>No DTC course (DTC 355, 356, 375, 475, and FINE ART 331)</u> taken on a pass/fail basis.</li> </ul>	ed hours; g, en g how ent and ns will ssistant g DTC ete the hould	8-15
	First Year First Term	Hours	
	Creative & Professional Arts [ARTS]	<u>10013</u>	
	ENGLISH 101 [WRTG]	3	
	HISTORY 105 [ROOT]	3	
	Humanities [HUM]	3	
	Quantitative Reasoning [QUAN]	3	
	Quantitative Reasoning [QUAN]	3	
	Quantitative Reasoning [QUAN] <u>Foreign Language or Electives</u>	3 3 <u>or 4</u>	
	Quantitative Reasoning [QUAN] <u>Foreign Language or Electives</u> Second Term	3 3 <u>or 4</u> <i>Hours</i> 4	
	Quantitative Reasoning [QUAN] <u>Foreign Language or Electives</u> Second Term Biological Sciences [BSCI] with lab or SCIENCE 101 [SCI]	3 3 <u>or 4</u> <i>Hours</i> 4	
	Quantitative Reasoning [QUAN] <u>Foreign Language or Electives</u> <i>Second Term</i> Biological Sciences [BSCI] with lab or SCIENCE 101 [SCI] Communication [COMM] or Written Communication [WRTG	3 3 <u>or 4</u> Hours 4 ] 3 <del>3</del>	
	Quantitative Reasoning [QUAN] <u>Foreign Language or Electives</u> <i>Second Term</i> Biological Sciences [BSCI] with lab or SCIENCE 101 [SCI] Communication [COMM] or Written Communication [WRTG <u>Creative &amp; Professional Arts [ARTS]</u>	3 3 <u>or 4</u> Hours 4 ] 3	

Second Year	
First Term	Hours
Creative & Professional Arts [ARTS], Humanities [HUM], or Social Sciences [SSCI]	3
DTC 355 [M]	3
Social Sciences [SSCI]	3
Electives	<del>6</del> 9
Second Term	Hours
DTC 356	3
DTC 375	3
DTC Concentration Elective <sup>2</sup>	<u>3</u>
Physical Sciences [PSCI] with lab or SCIENCE 102 [SCI]	4
Electives	4
Complete Writing Portfolio	
Third Year	
First Term	Hours
DTC 355 [M]	<u>3</u>
DTC 375 [M]	<u>3</u> 3
DTC Concentration Elective <sup>2</sup>	3
DTC Core Option <sup>2-3</sup>	3
FINE ART 331	3
Electives	6 <u>3</u>
Second Term	Hours
Diversity [DIVR]	3
DTC 475	3
DTC Concentration Elective <sup>2</sup>	3
DTC Core Option <sup>2-3</sup>	3
Elective	3
Fourth Year	
First Term	Hours
DTC Concentration <u>Elective<sup>2</sup></u>	6
<u>DTC Core Option</u> <sup>2-3</sup>	<u>3</u>
Integrated Capstone [CAPS]	3
Electives	6 <u>3</u>
Second Term	Hours
Senior Seminar, Thesis, or Internship	3

8-15

<ul> <li>clinical experience hours are arranged over six conservite a parallel educational cooperative partnership in Department of Intercollegiate Athletics and several or including clinical experiences at high school and spot facilities. Students are expected to maintain high aca and demonstrate progressive clinical competence to part ATEP. Please refer to the ATEP Handbook for addit procedures governing the program experience.</li> <li>Kinesiology Core courses required for athletic trainin fitness teaching, and movement studies sport science 199, 262, 264, 311, 361, 362, 380, 461, 462, 484, BI</li> </ul>	nvolving the off-campus sites ort medicine demic standards remain a part of the ional policies and ng, health and include: KINES
First Year	
First Term	Hours
BIOLOGY 102 [BSCI] or 106 [BSCI]	$\underline{4}$
HISTORY 105 [ROOT]	3
KINES 199	3
KINES 262	4
<u>KINES 267</u>	<u>23</u>
PSYCH 105 [SSCI]	3
STATS 212 [QUAN]	4
Second Term	Hours
BIOLOGY 102 [BSCI] or 106 [BSCI]	4
ENGLISH 101 [WRTG]	<u>3</u>
KINES 262	$\frac{-}{4}$
KINES 263	$\frac{1}{2}$
KINES 264	3
KINES 266	3
KINES 267	2
Apply to Clinical Internship	
Second Year	
First Term	Hours
BIOLOGY 140	<u>3</u>
CHEM 101 [PSCI] or 105 [PSCI]	4
COM 102 [COMM]	3
ENGLISH 101 [WRTG]	3
KINES 270	3
KINES 291	2
PSYCH 105 [SSCI]	<u>3</u>

Second Term	Hours
BIOLOGY 140	4
<u>COM 102 [COMM]</u>	<u>3</u>
KINES 271	3
KINES 275	3
KINES 291	<u>32</u>
KINES 311	3
<u>KINES 361</u>	<u>3</u>
Complete Writing Portfolio	
Third Year	
First Term	Hours
BIOLOGY 251	4
KINES 305	3
KINES 364	3
<u>KINES 365</u>	<u>3</u>
KINES 392	<u>32</u>
KINES 462	3
Second Term	Hours
Creative & Professional Arts [ARTS]	<u>3</u>
KINES 312 [M]	3
KINES 361	<del>3</del>
<u>KINES 364</u>	<u>3</u>
KINES 365	3
KINES 380	3
KINES 392	2
<u>KINES 470</u>	<u>3</u>
SOC 101 [SSCI]	3
Fourth Year	
First Term	Hours
Creative & Professional Arts [ARTS]	3
Humanities [HUM]	3
KINES 313	3
KINES 469 [M]	3
KINES 493	2
KINES Elective	<u>3</u>
PSYCH 265	- <del>3</del>
Second Term	Hours

	Diversity [DIVR]	3
	Integrative Capstone [CAPS]	3
	KINES 461 [M]	3
	KINES 484 [CAPS]	3
	KINES 493	2
	KINES Elective	3
Educational	Sport Science (120 Hours)	8-15
Leadership, Sport		
Studies, and	The Sport Science major leads to the Bachelor of Science in	
Educational/Counseling Psychology		
Revise certification	human movement through the study of anatomy, physiology, movement analysis, biomechanics, motor learning, exercise physiology	,
requirements and	and sport psychology and ethics. In addition, students gain proficiency	,
graduation requirements	in four of five sport activity areas. Movement studies Sport Science	
for Bachelor of Science	provides a foundation for personal training certification, health and	
in Kinesiology – Sport	fitness club employment, teaching, coaching, physical therapy, dance	
Science plan.	therapy, and sports medicine.	
	Because of the high demand for this program, students must meet	
	minimum certification requirements, as listed below, in order to be	
	admitted to the Movement Studies Sport Science program. Applicants	
	who meet the minimum requirements are eligible for consideration, but	
	not assured admission. Enrollment is limited and admission	
	competitive. Admission application dates are October 15, March 15, and August 5 September 1 <sup>st</sup> to 30 <sup>th</sup> and February 1 <sup>st</sup> to 28th, with	
	certification effective the following term. Candidates must complete	
	formal admission procedures and be certified in the Sports-Science	
	major prior to taking any 300- or 400-level courses. The following	
	minimum criteria must be met for consideration for admission:	
	Minimum Criteria	
	1. Completion of at least 24.20 some star hours of sources in	
	<ol> <li>Completion of at least <u>24</u> <del>30</del> semester hours of coursework.</li> <li>A cumulative <del>gpa <u>GPA</u></del> of 2.75.</li> </ol>	
	3. A grade of C or better in each of the following courses: <u>KINES 199</u>	
	and KINES 262 COM 102, ENGLISH 101, and MATH [QUAN]	
	UCORE.	
	4. A written statement (maximum of two pages) describing relevant	
	work	
	experience/involvement in extracurricular activities related to Sport Science. This statement will be evaluated on the basis of the breadth	
	and depth of the experiences, as well as for clarity of expression.	
	First Year	
	First Term Hours	5

ENGLISH 101 [WRTG]	3
HISTORY 105 [ROOT]	3
Humanities [HUM]	<u>3</u>
KINES 138	1
KINES 199	3
PSYCH 105 [SSCI]	3
Elective Core <sup>1</sup>	3
Second Term	Hours
BIOLOGY 140 [BSCI]	3
HISTORY 105 [ROOT]	<u>3</u>
KINES 262	4
KINES 264	3
SOC 101	3
STATS 212 [QUAN]	<u>4</u>
Elective Core	3
Second Year	
First Term	Hours
BIOLOGY 102 or 106	4
H D course <sup>2</sup>	3
KINES 266	3
SOC 245	3
Elective Core <sup>1</sup>	<u>3</u>
STATS 212 [QUAN]	4
Second Term	Hours
CHEM 101 [PSCI] or 105 [PSCI]	4
COM 102 [COMM]	3
Creative & Professional Arts [ARTS]	<u>3</u>
H D course <sup>2</sup>	3
KINES 361	3
Elective $Core^{1}$	3
Third Year	
First Term	Hours
BIOL 251	4
Creative & Professional Arts [ARTS]	3
KINES 311	3
KINES 312[M]	3
<u>KINES 361</u>	<u>3</u>
KINES 462	3
Complete Writing Portfolio	
Second Term	Hours

	Diversity [DIVD]	2	
	Diversity [DIVR]	3	
	Humanities [HUM]	3	
	KINES 313	3	
	KINES 314	3	
	KINES 380	3	
	KINES 390	1	
	Elective	2	
	Fourth Year		
	First Term	Hours	
	Integrative Capstone [CAPS]	3	
	KINES 415	3	
	KINES 461[M]	3	
	KINES 484	3	
	Elective $Core^{1}$	2-4	
	Second Term	Hours	
	KINES 485	10-12	
	Footnotes		
	<sup>1</sup> Four courses required: Choose from BIOL 107, CHEM 102, CH	JEM 106 VINES 267	
	<u>305, 490, 499, PSYCH 230, 333, 361, 470, PHYS 101, 102, or as ap</u>	proved by advisor.	
	<sup>2</sup> <u>HD courses can be chosen from H D 101, 201, 202 or 203.</u>		
Educational	Strength and Conditioning		8-15
Leadership, Sport			
Studies, and	The minor in strength and conditioning requires 22 se	emester hours of	
Educational/Counseling	course work and practical experience. The minor is d		
<b>Psychology</b> Revise requirements for	students with an interest in pursuing a profession as a		
minor in Strength and	conditioning coach, personal trainer, coach, or athleti		
Conditioning	To be eligible to certify as a strength and conditionin must have earned at least 60 credit hours, have a min	-	
0	gpaGPA of at least 2.75 and be certified in a major. C		
	the minor may not be taken pass/fail. Admission is $c$		
	requires an application process. to the major The min	-	
	262, 264, and 311 as prerequisites coursework. along		
	Required courses include KINES 262, 264, 305, 311,	<u>, 380, 411, and</u>	
	462. In addition, students will have vocational practi	-	
	with KINES 412, 413, and 414- under the supervision		
	strength and conditioning experts. Each practicum is	-	
	term, with a required total of 400 hours for the compl Recommended courses for the minor include KINES		
	Credit hours for the minor must include 9 hours of up		
	-	-	
	laken in residence at wSU or through wSU-approved	u Euucalion adioau	
	taken in residence at WSU or through WSU-approved or educational exchanges courses.	d education abroad	

Educational Leadership, Sport	Sport Management	8-15
Studies, and Educational/Counseling Psychology Revise requirements for minor in Sport Management	The minor in sport management requires 18 semester hours of course work and practical experience. The minor is designed for students with an interest in sport organizations or sport-related business. Sport management is an appropriate area for students with a variety of career interests, including business, communication, law, and social sciences. To be eligible to certify as a sport management minor a student must have earned at least 60 credit hours, have a minimum cumulative gpaGPA of at least 2.5 and be certified in a major. Graded courses in the minor may not be taken pass/fail. The program director must approve any exceptions to these requirements. Required courses include SPMGT 276, 290, 365, and 377; and 6 hours from SPMGT 367 or SOC 245, SPMGT 394, 496, 497, 498. Required courses include SPMGT 276 and 290; and 12 hours from SPMGT 367 or SOC 245, SPMGT 394, 464, 468, 496, 497. Credit hours for the minor must include 9 hours of upper-division work taken in residence at WSU or through WSU-approved education abroad or educational exchange courses.	
<b>Electrical Engineering</b> <b>and Computer Science</b> Revise graduation	Bachelor of Science, Computer Science <del>Requirements</del> (120 Hours)	8-15
requirements for Bachelor of Science in Computer Science, WSU Pullman	Students may apply for certification into the Bachelor of Science in Computer Science degree program after completion of the following courses with a grade of C or better and a cumulative GPA of 2.5 or higher: CPT S 121, 122 <del>, 223</del> ; MATH 171, 172, 216; PHIL 201; PHYSICS 201.	
	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.	
	First Year	
	First Term Hours	
	CPT S 121 4	
	ENGLISH 101 [WRTG]3MATH 171 [OUAN]	
	MATH 171 [QUAN] 4 PHIL 201 3	
	Second Term Hours	
	CPT S 122 4	
	HISTORY 105 [ROOT] 3	
	MATH 172 4	

First Term	Hours
CPT S 223	3
<del>CPT S 224</del>	2
CPT S 260	3
<u>MATH 220</u>	<u>2</u>
MATH 273 or 301	2 or 3
PHYSICS 201 [PSCI]	4
Second Term	Hours
Biological Sciences [BSCI]	<del>3 or 4</del>
<u>CPT S 355</u>	<u>3</u>
Creative & Professional Arts [ARTS]	3
Humanities [HUM]	<u>3</u>
MATH 220	2
PHYSICS 202	4
Social Sciences [SSCI] <sup>1</sup>	3
Complete Writing Portfolio	
Third Year	
First Term	Hours
<u>CPT S 317</u>	<u>3</u>
CPT S 322 [M]	3
<del>CPT S 355</del>	<del>3</del>
<u>CPT S 360</u>	<u>4</u>
ENGLISH 402 [WRTG] <u>[M]</u>	3
Humanities [HUM]	3
STAT 360	3
Second Term	Hours
<u>CPT S 302</u>	<u>3</u>
<u>CPT S 317</u>	3
<del>CPT S 323</del>	3
CDT C 250	<u>3</u>
<u>CPT S 350</u>	4
<u>CPT S 350</u> <u>CPT S 360</u>	
	<del>6</del>
CPT S 360	-

First Term	Hours
Biological Science with Lab [BSCI]	<u>4</u>
CPT S 421	3
CPT S 422 [M]	3
CPT S 450	3
CPT S Option Courses <sup>2</sup>	6
<u>CPT S Free Elective<sup>3</sup></u>	<u>6</u>
<u>CPT S Track Elective<sup>2</sup></u>	<u>3</u>
Diversity [DIVR]	<del>3</del>
Second Term	Hours
CPT S 302	<del>3</del>
CPT S 423 [CAPS]	3
CPT S 460	3
CPT S Option Course <sup>2</sup>	3
CPT S Free Elective <sup>3</sup>	<u>6</u>
<u>CPT S Track Elective<sup>2</sup></u>	<u>6</u>
Electives	$\frac{1}{2}$
Complete Cpt S Exit Interview and Survey	
Footnotes	
<ul> <li><sup>1</sup> ECONS 101 or 102 recommended.</li> <li><sup>2</sup> Tracks consist of five courses (15 credits): General Tra</li> </ul>	ale Description de CDT & 202 au d 460.
at least one course from CPT S 440, 443, and 471; at least one course from CPT S 440, 443, and 471; at least 452, and 455. <b>Software Engineering Track:</b> Required: courses from CPT S 427, 443, 451, 452, 460, 480, 481, approval). <b>Systems and Networking Track:</b> Required: courses from CPT S 427, 452, 453, 464, 466, 483 (with 324.	two courses from CPT S 427, 451, CPT S 323 and 422; at least three and 483 (with departmental CPT S 455 and 460; at least three
<sup>2</sup> Fifteen credits (5 courses) of option area classes are required program. The option courses are chosen from upper level and must be approved by an advisor. BS Computer Scie	el computer science related courses nce Option courses can be chosen
from the following list of classes: CE 463, CPT S 425, C CPT S 438, CPT S 440, CPT S 442, CPT S 443, CPT S 455, CPT S 456, CPT S 464, CPT S 466, CPT S 470, Cl CPT S 499, DTC 335, MATH 401, MATH 402, MATH MATH 440, MATH 441. NOTE: Upper-division course	<del>CPT S 427, CPT S 430, CPT S 434,</del> 4 <del>51, CPT S 452, CPT S 453, CPT S</del> <del>PT S 481, CPT S 483, CPT S 490,</del> 415, MATH 420, MATH 421,
with permission. Contact your advisor if you are interest included on this list.	ted in taking a course that is not
<sup>3</sup> Four additional courses (12 credits) of 300- or 400-level not used as Track Electives; CE 463; EM 464; MATH 4 302; PHYS 303, and 443.	