## UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 11

## Spring 2020

## --REQUIREMENTS--

The requirements listed below reflect the undergraduate major curricular changes approved by the Catalog Subcommittee since approval of the last Undergraduate Major Change Bulletin. The text under the heading titled *Proposed* will show strikethroughs for deletions, and underlines for additions, as needed.

Proposed		Effective Date
e graduation ements and Only (120 Credits)		8-20
First Year First Term B A 100 Biological Sciences [BSCI] or SCIENCE 101 [SCI] or Physical Sciences [PSCI] <sup>1</sup> ECONS 101 [SSCI] or 102 [SSCI] ENGLISH 101 [WRTG] or 105 [WRTG] MATH 201 <sup>2</sup> Second Term B A 102 Biological Sciences [BSCI] or SCIENCE 101 [SCI] or Physical Sciences [PSCI] (with lab) <sup>1</sup> ECONS 101 or 102 HBM 101	Credits 3 3 or 4 3 3 3 3 Credits 1 4 or 3 3 1	
	Business Administration, Vancouver and Tri-Cities Ca         Only (120 Credits)         The following major is available only to students on the Vancouve Cities campuses. Students on tThe Pullman, Everett, and Global c may not certify into do not offer this major.         Graduation Requirements         To graduate with a Bachelor of Arts in Business Administration w major in Business Administration, students are required to comple certification admission and graduation requirements listed in the C College of Business (CCB) section of the catalog and the coursew included in the sample 4-year plan listed below.         Note: Requirements displayed in this section apply to students cert into Business in Fall 2020 or later.         First Year         First Term         B A 100         Biological Sciences [BSCI] or SCIENCE 101 [SCI] or Physical Sciences [PSCI] <sup>1</sup> ECONS 101 [SSCI] or 102 [SSCI]         ENGLISH 101 [WRTG] or 105 [WRTG]         MATH 201 <sup>2</sup> Second Term         B A 102         Biological Sciences [BSCI] or SCIENCE 101 [SCI] or Physical Sciences [PSCI] (with lab) <sup>1</sup> ECONS 101 or 102	Business Administration, Vancouver and Tri-Cities Campuses         Only (120 Credits)         The following major is available only to students on the Vancouver and Tri-Cities campuses. Students on tThe Pullman_Everett, and Global campuses may not certify into do not offer this major.         Graduation Requirements         To graduate with a Bachelor of Arts in Business Administration with a major in Business Administration, students are required to complete all certification admission and graduation requirements listed in the Carson College of Business (CCB) section of the catalog and the coursework included in the sample 4-year plan listed below.         Note: Requirements displayed in this section apply to students certifying into Business in Fall 2020 or later.         First Year         First Year         First Year         First Term         Credits         B A 100         3 erGLISH 101 [WRTG] or 102 [SSCI]         3         BOD Section of the Catalog and the coursework included in the sample 4-year plan listed below.         Note: Requirements displayed in this section apply to students certifying into Business in Fall 2020 or later.         First Term         Credits         B A 100         3 erGLISH 101 [WRTG] or 105 [WRTG]

MATH 202 [QUAN] <sup>3</sup>	3
Complete Carson College Career Amplifier Program Year <u>Tier</u> 1	
Apply for certification Admission into the College-Major	
Second Year	
First Term	Credits
ACCTG 230	3
B A 201, 202, and 203, or B A 211	3
Humanities [HUM]	3
MIS 250	3
Social Science or Humanities Elective <sup>4</sup>	3
Consider studying abroad this summer <sup>5</sup>	
Second Term	Credits
ACCTG 231	3
B A 204, 205, and 206, or B A 212	3
B LAW 210	3
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM]	3 or 4
MGTOP 215 <sup>6</sup>	4
Complete Carson College Career Amplifier Program Year <u>Tier</u> 2	
Complete Writing Portfolio	
Third Year	
First Term	Credits
Diversity [DIVR]	3
ENGLISH 402 or 403	3
I BUS 380	3
MKTG 360	3
300-400-level Business or ECONS Elective <sup>7</sup>	3
Second Term	Credits
ACCTG 338	3
Arts [ARTS]	3
FIN 325	3
MGMT 401 <del>[M]</del>	3
MGTOP 340	3
Complete Carson College Career Amplifier Program Year <u>Tier</u> 3	
Fourth Year	
First Term	Credits
FIN 425 [M]	3
400-level Business Electives <sup>7</sup>	$\epsilon$
International Experience Requirement or Electives <sup>5</sup>	3

	Social Science or Humanities Elective <sup>4</sup> 3	
	Second Term Credits	
	MGMT 491 [CAPS] or ENTRP 492 [CAPS] 3	
	MKTG 495 [M] 3	
	300-400-level Business or ECONS Elective <sup>7</sup> 2	
	International Experience Requirement or Electives <sup>5</sup> 6	
	Complete Carson College Career Amplifier Program Year <u>Tier</u> 4	
	Footnotes	_
	<sup>1</sup> 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.)	1
	<sup>2</sup> MATH 201 will be waived with an Aleks score of 80% or higher or the completion of MATH 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 for transfer students.	
	<sup>3</sup> Alternative to MATH 202 is MATH 140 or 171.	
	<ul> <li><sup>4</sup> Social Science or Humanities Electives (6 credits) Any courses in ANTH, CRM J, DTC, ECONS, ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTORY, HONORS 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to fulfill other (including UCORE) requirements.</li> </ul>	
	<sup>5</sup> All students must complete the International Experience Requirement. Options for completing the requirement can be found in the Carson College of Business Academic Unit section of the catalog under Business (Pullman, Tri-Cities) or Business Administration (Vancouver). Students should consult with their advisor to determine the best option.	
	<sup>6</sup> MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer students.	
	<sup>7</sup> 300-400-level Business or ECONS elective (11 credits). Must include at least 6 credits of 400-level business courses. May not include courses from the CCB core, the set of required business administration courses, or any 498 Internship or 499 Special Topics courses.	
<b>Business</b> Revise graduation	Accounting (120 Credits)	8-20
requirements and	The objectives of the Bachelor of Arts in Business Administration with a	
revise language for	major in accounting are to provide knowledge about practical and	
Rule 53 for BA in	conceptual accounting, basic accounting information systems, financial	
Business	reporting and taxation, auditing, and the use of accounting information for	
Administration - Accounting	managerial decision-making purposes. This provides preparation for careers	5
Accounting	in private, governmental, and non-profit accounting. It also provides a foundation to enter the Master of Accounting program for those interested	
	in a professional career in public accounting or consulting.	
	Graduation Requirements	
	To graduate with a Bachelor of Arts in Business Administration with a	
	major in Accounting, students are required to complete all <del>certification</del>	
	admission and graduation requirements listed in the Carson College of Business (CCB) section of this catalog and the coursework included in the	
	sample 4-year plan listed below.	

First Year	
First Term	Credits
B A 100	3
Biological Sciences [BSCI] or SCIENCE 101 [SCI] <sup>1</sup>	<del>3 or 4</del>
Diversity [DIVR]	<u>3</u>
ECONS 101 [SSCI] or 102 $[SSCI]^{2\underline{1}}$	3
ENGLISH 101 [WRTG] or 105 [WRTG] <sup><math>21</math></sup>	3
MATH 201 <sup>32</sup>	3
Second Term	Credits
B A 102	1
COM 102 [COMM], HD 205 [COMM], or MKTG 279 [COMM] <sup>21</sup>	<u>3 or 4</u>
ECONS 101 or $102^{21}$	3
HBM 101 <sup>21</sup>	1
HISTORY 105 [ROOT]	3
MATH 202 [QUAN] <sup>4<u>3</u></sup>	3
Physical Sciences [PSCI] or SCIENCE 102 [SCI] <sup>+</sup>	4 or 3
Complete Carson College Career Amplifier Program Year Tier 1	
Apply for certification Admission into the College Major	
Second Year	
First Term	Credits
ACCTG 230	3
B A 201, 202, and 203, or B A 211	3
<u>B LAW 210</u>	<u>3</u>
Biological Sciences [BSCI] or Physical Sciences [PSCI] (with lab) <sup>4</sup>	<u>4</u>
Humanities [HUM]	3
MGTOP 215 <sup>5</sup>	4
<del>MIS 250</del>	3
Consider studying abroad this summer <sup><math>65</math></sup>	
Second Term	Credits
ACCTG 231	3
B A 204, 205, and 206, or B A 212	3
<del>B LAW 210</del>	<del>3</del>
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup>	<del>3 or 4</del>
<u>MGTOP 215<sup>6</sup></u>	<u>4</u>
<u>MIS 250</u>	<u>3</u>
Social Science or Humanities Elective <sup>7</sup>	3
Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 2	

Third Year	
First Term	Credits
ACCTG 330	3
ACCTG 335 or 338	3
Arts [ARTS]	3
FIN 325	3
HBUS 380-MKTG 360	3
Second Term	Credits
ACCTG 331	3
ACCTG 335 or 338	3
Diversity [DIVR]	3
ENGLISH 402 or 403	3
<u>MGTOP 340</u>	<u>3</u>
MKTG 360	3
Physical Sciences [PSCI] or Biological Sciences [BSCI] <sup>4</sup>	<u>3</u>
Complete Carson College Career Amplifier Program Year <u>Tier</u> 3	
Fourth Year	
First Term	Credits
ACCTG 433 [M]	3
<u>I BUS 380</u>	<u>3</u>
MGTOP 340	3
300-400-level Accounting or Business Elective <sup>8</sup>	3
International Experience Requirement or Electives	3
Social Science or Humanities Elective <sup>7</sup>	3
Second Term	Credits
ACCTG 438 [M] or ACCTG 439 [M]	3
MGMT 491 [CAPS] or ENTRP 492 [CAPS]	3
300-400-level Accounting or Business Elective	3
International Experience Requirement or Electives	5
Complete Carson College Career Amplifier Program Year <u>Tier</u> 4	
Footnotes	
<ul> <li>For a total of 7 credits — one Biological Science [BSCI] and one Physical Science [PS including one lab course, or 8 credits of [SCI] designated courses. (SCIENCE 101 [SC offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is offered S semester.)</li> </ul>	<u>CI] is</u>
<sup>21</sup> For Students in the Honors Program: ECONS 198 is an approved substitute for ECON 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is an appr substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISH 101; 298 is an approved substitute for ACCTG 230 and 231. Honors students may need to elective coursework to meet University requirement of 120 credits.	oved ACCTG

	<sup>32</sup> MATH 201 will be waived with an ALEKS score of 80% or higher, or the comp 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 f students.		
	$\frac{43}{2}$ Alternative to MATH 202 is MATH 140 or 171.		
	<sup>4</sup> For a total of 7 credits—one Biological Science [BSCI] and one Physical Science including one lab course.	e [PSCI] course,	
	<ul> <li>MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer stu-</li> </ul>	idents.	
	<sup>5</sup> All students must complete the International Experience Requirement. Options f		
	requirement can be found in the Carson College of Business Academic Unit sect under Business. Students should consult with their advisor to determine the best	tion of the catalog	
	<sup>6</sup> All students must complete the International Experience Requirement. Options f	or completing the	
	requirement can be found in the Carson College of Business Academic Unit sect		
	under Business. Students should consult with their advisor to determine the best	·	
	<sup>6</sup> MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer st		
	<ul> <li><sup>7</sup> Social Science or Humanities Electives (6 credits) Any courses in ANTH, CRM ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTO 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to fu (including UCORE) requirements.</li> </ul>	RY, HONORS	
	<sup>8</sup> 300-400-level Accounting or Business Electives (6 credits): Any 300-400-level course offered by the Carson College of Business with the exception of courses core, the set of required accounting courses, or any 498 Internships or 499 Species	from the CCB	
Business	Finance (120 Credits)		8-20
Revise graduation			
requirements and	Preparation for careers in financial management, investment and	nalysis,	
revise language for	financial institutions management, financial services, real estat	e, or risk	
Rule 53 for BA in	management and insurance.		
Business			
Administration -	Graduation Requirements		
Finance	To graduate with a Bachelor of Arts in Business Administratio	n with a	
	major in Finance, students are required to complete all certification		
	admission and graduation requirements listed in the Carson Co		
	Business (CCB) section of this catalog and the coursework inc		
	sample 4-year plan listed below.		
	Note: Requirements displayed in this section apply to students	certifving	
	into Business in Fall 2020 or later.		
	First Year		
	First Term	Credits	
	B A 100	Creaus	
		3	
	Biological Sciences [BSCI] or Physical Sciences [PSCI] or	3-or-4	
	SCIENCE 101 [SCI] <sup>1</sup>		
		3	
	ECONS 101 [SSCI] or 102 [SSCI] <sup>2</sup>	-	
		3 3 3	
	ECONS 101 [SSCI] or 102 [SSCI] <sup>2</sup> ENGLISH 101 [WRTG] or 105 [WRTG] <sup>2</sup> MATH 201 <sup>3</sup>	3	
	ECONS 101 [SSCI] or 102 [SSCI] <sup>2</sup> ENGLISH 101 [WRTG] or 105 [WRTG] <sup>2</sup> MATH 201 <sup>3</sup> Second Term	3	
	ECONS 101 [SSCI] or 102 [SSCI] <sup>2</sup> ENGLISH 101 [WRTG] or 105 [WRTG] <sup>2</sup> MATH 201 <sup>3</sup> Second Term B A 102	3 3 <i>Credits</i> 1	
	ECONS 101 [SSCI] or 102 [SSCI] <sup>2</sup> ENGLISH 101 [WRTG] or 105 [WRTG] <sup>2</sup> MATH 201 <sup>3</sup> Second Term	3	

HISTORY 105 [ROOT]	3
MATH 202 $[QUAN]^4$	3
Biological Sciences [BSCI] or Physical Sciences [PSCI] or SCIENCE 102 [SCI] (with lab) <sup>1</sup>	4 <del>or 3</del>
Complete Carson College Career Amplifier Program Year Tier 1	
Apply for certification Admission into the College Major	
Second Year	
First Term	Credits
ACCTG 230	3
B A 201, 202, and 203, or B A 211	3
Humanities [HUM]	3
MGTOP 215 <sup>5</sup>	4
MIS 250	3
Consider studying abroad this summer <sup>6</sup>	
Second Term	Credits
ACCTG 231	3
Arts [ARTS]	3
B A 204, 205, and 206, or B A 212	3
B LAW 210	3
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM	
Complete Carson College Career Amplifier Program Year <u>Tier</u> 2	
Complete Writing Portfolio	
Third Year	
First Term	Credits
ENGLISH 402 or 403	3
FIN 325	3
MGTOP 340	3
International Experience Requirement or Electives <sup>6</sup>	3
Social Science or Humanities Elective <sup>7</sup>	3
Second Term	Credits
ACCTG 330	3
Diversity [DIVR]	3
FIN 421	3
FIN 425 [M]	3
MKTG 360	3
WIKI 0 500	
Complete Carson College Career Amplifier Program Year <u>Tier</u> 3	

	FIN 427 [M] or FIN 437 [M] 3	
	300-400-level Business Elective <sup>8</sup> 3	
	300-400-level Finance Elective <sup>9</sup> 3	
	International Experience Requirement or Electives <sup>6</sup> 3	
	Social Science or Humanities Elective <sup>7</sup> 3	
	Social Science of Humanities Elective	
	Second Term Credits	
	I BUS 380 3	
	MGMT 491 [CAPS] or ENTRP 492 [CAPS] 3	
	300-400-level Finance Elective <sup>9</sup> 3	
	Electives <sup>10</sup> 5	
	Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 4	
	Footnotes	
	<sup>1</sup> For a total of 7 credits—one Biological Science [BSCI] and one Physical Science [PSCI] course, including one lab course <u>, or 8 credits of [SCI] designated courses. (SCIENCE 101 [SCI] is</u> offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is offered Spring semester.)	
	<ul> <li><sup>2</sup> For Students in the Honors Program: ECONS 198 is an approved substitute for ECONS 101 and 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is an approved substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISH 101; ACCTG 298 is an approved substitute for ACCTG 230 and 231. Honors students may need to enroll in elective coursework to meet University requirement of 120 credits.</li> </ul>	
	<ul> <li><sup>3</sup> MATH 201 will be waived with an ALEKS score of 80% or higher, or the completion of MATH 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 for transfer students.</li> </ul>	
	<sup>4</sup> Alternative to MATH 202 is MATH 140 or 171.	
	<sup>5</sup> MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer students.	
	<sup>6</sup> All students must complete the International Experience Requirement. Options for completing the requirement can be found in the Carson College of Business Academic Unit section of the catalog under Business or Business Administration (Vancouver). Students should consult with their advisor to determine the best option.	
	<sup>7</sup> Social Science or Humanities Electives (6 credits) Any courses in ANTH, CRM J, DTC, ECONS, ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTORY, HONORS 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to fulfill other (including UCORE) requirements.	
	<sup>8</sup> 300-400-level Business Elective (3 credits): ECONS 301 or 305, or any 300-400-level course taught by CCB, which cannot be from the CCB core, the set of required Finance courses, or any 498 Internships or 499 Special Topics courses.	
	<sup>9</sup> 300-400-level Finance Electives (6 credits): Any 300-400-level FIN course. May not include courses from the CCB Core, the set of required Finance courses, or any 498 Internships or 499 Special Topics courses.	
	<sup>10</sup> Electives: 300-400-level coursework as needed to meet University requirements of 120 credits and 40 upper-division credits.	
Business	Hospitality Business Management (120 Credits)	8-20
Revise graduation		
requirements and	HBM Requirements	
revise language for	In addition to the certification admission and graduation requirements listed	
Rule 53 for BA in	in the Carson College of Business (CCB) section of this catalog, all students	
Hospitality Business	majoring in Hospitality Business Management must complete 1,000 hours	
Management -	of work experience in the hospitality industry. In order for hours to count	
Hospitality Business	for the requirement, they must meet the following criteria:	
Management		

<ol> <li>Hours must be worked after high-school graduation</li> <li>All hours must be documented as paid</li> <li>Hours must be worked at a company whose primary source revenue is derived from hospitality services</li> <li>The ampleuer evaluation for the hours must reflact on evenue</li> </ol>	
4. The employer evaluation for the hours must reflect an avera 80% across the ratings criteria on the form	ige of
covo deress die radings enterna on die romm	
Note: Requirements displayed in this section apply to students certi into Business in Fall 2020 or later.	ifying
First Year	
First Term	Credits
B A 100	3
Biological Sciences [BSCI] or SCIENCE 101 [SCI] <sup>1</sup>	<del>3 or 4</del>
<u>COM 102 [COMM], H D 205 [COMM], or MKTG 279</u> [COMM] <sup>21</sup>	<u>3 or 4</u>
ECONS 101 [SSCI] or 102 [SSCI] <sup><math>21</math></sup>	3
ENGLISH 101 [WRTG] or 105 [WRTG] <sup><math>21</math></sup>	3
MATH $201^{32}$	3
Second Term	Credits
B A 102	<i>Creuus</i>
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup>	$\frac{1}{3 \text{ or } 4}$
Biological Sciences [BSCI] or Physical Sciences [PSCI] (with lab)	
ECONS 101 or $102^{21}$	3
HBM 101 <sup>21</sup>	1
HISTORY 105 [ROOT]	3
MATH 202 [QUAN] <sup>4</sup>	3
Complete Carson College Career Amplifier Program Year <u>Tier</u> 1	
Apply for certification <u>Admission</u> into the College Major	
Second Year	
First Term	Credits
ACCTG 230	3
B A 201, 202, and 203, or B A 211	3
Diversity [DIVR]	<u>3</u>
HBM 280	3
MIS 250	3
Social Science or Humanities Elective <sup>5</sup>	3
Consider studying abroad this summer <sup><math>65</math></sup>	

ACCTG 231	3
Arts [ARTS]	<u>3</u> 3
B A 204, 205, and 206, or B A 212	3
<del>B LAW 210</del>	3
Humanities [HUM]	<u>3</u>
MGTOP 215 <sup>7<u>6</u></sup>	4
Physical Sciences [PSCI] or SCIENCE 102 [SCI] <sup>1</sup>	4 or 3
Complete Carson College Career Amplifier Program Year Tier 2	
Complete Writing Portfolio	
Third Year	
First Term	Credits
<u>B LAW 210</u>	<u>3</u>
Biological Sciences [BSCI] or Physical Sciences [PSCI] <sup>3</sup>	<u>3</u>
Diversity [DIVR]	3
ENGLISH 402 or 403	3
<u>FIN 325</u>	<u>3</u>
HBM 358	3
Humanities [HUM]	3
MKTG 360	3
Second Term	Credits
Arts [ARTS]	Creaus 3
FIN 325	<del>3</del>
HBM 381 [M]	3
	3 3
HBM $100 \text{ or } 101^8$	5
HBM 490 or 491 <sup>8</sup> HBM 494 [M]	3
<u>HBM 494 [M]</u>	<u>3</u> 3
<u>HBM 494 [M]</u> I BUS 380	3
HBM 494 [M] I BUS 380 Social Science or Humanities Elective <sup>7</sup>	3 <u>3</u>
HBM 494 [M] I BUS 380	3
HBM 494 [M] I BUS 380 Social Science or Humanities Elective <sup>7</sup> 300-400-level Business Elective <sup>8</sup>	3 <u>3</u>
HBM 494 [M] I BUS 380 Social Science or Humanities Elective <sup>7</sup> <u>300-400-level Business Elective<sup>8</sup></u> Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 3	3 <u>3</u>
HBM 494 [M] I BUS 380 Social Science or Humanities Elective <sup>7</sup> 300-400-level Business Elective <sup>8</sup> Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 3 <b>Fourth Year</b> <i>First Term</i>	3 <u>3</u> <u>3</u>
HBM 494 [M] I BUS 380 Social Science or Humanities Elective <sup>7</sup> 300-400-level Business Elective <sup>8</sup> Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 3 <b>Fourth Year</b> <i>First Term</i> ECONS 305 or 323	3 <u>3</u> <u>3</u> <i>Credits</i> <del>3</del>
HBM 494 [M] I BUS 380 Social Science or Humanities Elective <sup>7</sup> <u>300-400-level Business Elective<sup>8</sup></u> Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 3 <b>Fourth Year</b>	3 <u>3</u> <u>3</u> <i>Credits</i>
HBM 494 [M] I BUS 380 Social Science or Humanities Elective <sup>7</sup> 300-400-level Business Elective <sup>8</sup> Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 3 <b>Fourth Year</b> <i>First Term</i> ECONS 305 or 323 ENGLISH 402 or 403	3 <u>3</u> <u>3</u> <i>Credits</i> <u>3</u> <u>3</u>
HBM 494 [M] I BUS 380 Social Science or Humanities Elective <sup>7</sup> 300-400-level Business Elective <sup>8</sup> Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 3 Fourth Year First Term ECONS 305 or 323 ENGLISH 402 or 403 HBM 401	3 3 3 <i>Credits</i> 3 1
HBM 494 [M] I BUS 380 Social Science or Humanities Elective <sup>7</sup> 300-400-level Business Elective <sup>8</sup> Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 3 <b>Fourth Year</b> <i>First Term</i> ECONS 305 or 323 ENGLISH 402 or 403 HBM 401 HBM 494 [M]	3 <u>3</u> <u>3</u> <i>Credits</i> <u>3</u> 1 <u>3</u>

	Social Science or Humanities Elective <sup>5</sup>	3	
	<del>300-400 level Business Elective <sup>9</sup></del>	3	
	Second Term	Credits	
	ECONS 305 or 323	<u>3</u>	
	HBM 493 [CAPS] or 495 [CAPS] <sup>89</sup>	3	
	MGMT 450	3	
	International Experience Requirement or Electives <sup>65</sup>	<del>0-</del> 3	
	Social Sciences or Humanities Electives <sup>7</sup>	<u>3</u>	
	300-400-level Business Elective <sup>98</sup>	3	
	Electives	71	
	Complete 1000-hour work experience		
	Complete Carson College Career Amplifier Program Year Tid	er 4	
	Footnotes		
	<sup>21</sup> For Students in the Honors Program: ECONS 198 is an approved substitute for 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is a substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISH 298 is an approved substitute for ACCTG 230 and 231. Honors students may ne elective coursework to meet University requirement of 120 credits.	n approved H 101; ACCTG	
	<sup>32</sup> MATH 201 will be waived with an ALEKS score of 80% or higher, or the comp 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 students.	for transfer	
	<sup>43</sup> For a total of 7 credits—one Biological Science [BSCI] and one Physical Science including one lab course., or 8 credits of [SCI] designated courses. (SCIENCE offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is of semester.)	101 [SCI] is	
	<sup>4</sup> Alternative to MATH 202 is MATH 140 or 171.		
	<sup>56</sup> All students must complete the International Experience Requirement. Options requirement can be found in the Carson College of Business Academic Unit sec under Business (Pullman, Tri-Cities) or Business Administration (Vancouver). consult with their advisor to determine the best option.	ction of the catalog	
	<ul> <li><sup>67</sup> MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer st</li> <li><sup>57</sup> Social Science or Humanities Electives (6 credits) Any courses in ANTH, CRM ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTO 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to f (including UCORE) requirements.</li> </ul>	I J, DTC, ECONS, DRY, HONORS	
	<sup>89</sup> 300-400-level Business Electives (6 credits): Any 300-400-level course taught l include courses from the CCB core, the set of required HBM courses, or any 49 499 Special Topics courses.	98 Internships or	
	<sup>89</sup> Two-course sequence - Food and beverage, or hotel and lodging. Food and beverage, HBM 490 and HBM 493 [CAPS]. Hotel and lodging must take HBM 491 and H	erage must take HBM 495 [CAPS].	
Business Revise graduation	Wine and Beverage Business Management (120 124	Credits)	8-2
requirements and revise language for Rule 53 for BA in Hospitality Business Management - Wine and Beverage Business Management	<b>WBBM Requirements</b> In addition to the <u>certification admission</u> and graduation requi in the Carson College of Business (CCB) section of this catalor majoring in Wine and Beverage Business Management (WBB complete 1,000 hours of work experience in the hospitality inco order for the 1,000 hours of work experience to count for the r they must meet the following criteria:	og, all students BM) must dustry. In	

<ol> <li>Hours must be worked after high-school graduation</li> <li>All hours must be documented as paid</li> <li>Hours must be worked at a company whose primary so revenue is derived from hospitality services</li> <li>The employer evaluation for the hours must reflect an 80% across the ratings criteria on the form</li> </ol>	
Note: Requirements displayed in this section apply to students into Business in Fall 2020 or later.	s certifying
First Year	
First Term	Credits
B A 100	3
BIOLOGY 120 [BSCI]	4
ECONS 101 [SSCI] or 102 [SSCI] <sup>1</sup>	3
ENGLISH 101 [WRTG] or 105 [WRTG] <sup>1</sup>	3
MATH 201 <sup>2</sup>	3
Second Term	Credits
B A 102	1
CHEM 101 [PSCI]	4
HBM 101	1
HISTORY 105 [ROOT]	3
MATH 202 [QUAN] <sup>3</sup>	3
VIT ENOL 113	3
Complete Carson College Career Amplifier Program Year <u>Tie</u> Apply for certification <u>Admission</u> into the College Major	<u>er</u> 1
Second Year	
First Term	Credits
ACCTG 230	3
B A 201, 202, and 203, or B A 211	3
Diversity [DIVR]	3
ECONS 101 or 102 <sup>1</sup>	<u>3</u>
FRENCH 120 [HUM]	3
HBM 231	1
HBM 280	3
Consider studying abroad this summer <sup>4</sup>	
Second Term	Credits
ACCTG 231	3
B A 204, 205, and 206, or B A 212	3

B LAW 210	3	
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>1</sup>	3 or 4	
MGTOP 215 <sup>5</sup>	4	
Complete Carson College Career Amplifier Program Year Tier 2		
Complete Writing Portfolio		
Third Year		
First Term	Credits	
Diversity [DIVR]	<u>3</u>	
ECONS 101 or 102 <sup>1</sup>	3	
ENGLISH 402 or 403	3	
<u>FIN 325</u>	<u>3</u>	
HBM 358	3	
MIS 250	3	
VIT ENOL 313	3	
Second Term	Credits	
FIN 325	3	
HBM 381 [M]	3	
HBM <del>490-<u>494</u> [M]</del>	3	
International Experience Requirement or Elective <sup>4</sup>	<u>3</u>	
MKTG 360	3	
Social Science or Humanities Elective <sup>6</sup>	3	
Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 3		
Fourth Year		
First Term	Credits	
Arts [ARTS]	3	
COMSTRAT 312, 380, ENTRP 490 [M], MKTG 368, 407, or MKTG 477	3	
ENGLISH 402 or 403	<u>3</u>	
HBM 350	<u>3</u> <u>3</u>	
HBM 401	1	
HBM <del>494 [M] <u>490</u></del>	3	
I BUS 380	3	
International Experience Requirement <sup>4</sup>	<del>0-3</del>	
Second Term	Credits	
Arts [ARTS]	<u>3</u>	
FS/VIT ENOL 422	<u>3</u> 3	
HBM 350	3	
HBM 493 [CAPS]	3	

	International Experience Requirement or Electives <sup>4</sup>	<del>2 or</del> 3	
	Social Science or Humanities Elective <sup>6</sup>	3	
	Complete Carson College Career Amplifier Program Year T	ier 4	
	Complete 1,000-hour work experience	-	
	Footnotes		
	<sup>1</sup> For Students in the Honors Program: ECONS 198 is an approved substitute for 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is a substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISI is an approved substitute for ACCTG 230 and 231. Honors students may need coursework to meet University requirement of 120 credits.	an approved H 101; ACCTG 298	
	<sup>2</sup> MATH 201 will be waived with an ALEKS score of 80% or higher, or the com 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 students.		
	<sup>3</sup> Alternative to MATH 202 is MATH 140 or 171.		
	<sup>4</sup> All students must complete the International Experience Requirement. Options requirement can be found in the Carson College of Business Academic Unit set under Business. Students should consult with their advisor to determine the best of the students are under Business.	ction of the catalog st option.	
	<sup>5</sup> MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer s		
	<sup>6</sup> Social Science or Humanities Electives (6 credits) Any courses in ANTH, CRM ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTO 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to a (including UCORE) requirements.	ORY, HONORS	
Business	Senior Living Management (120 Credits)		8-20
New plan (major) for			
Bachelor of Arts in	HBM Requirements		
Hospitality Business	In addition to the admission and graduation requirements list		
Management - Senior Living	Carson College of Business (CCB) section of this catalog, all		
Campuses: Everett,	majoring in Senior Living Management must complete 1,000		
Global, Pullman, and	experience in the hospitality industry. In order for hours to correquirement, they must meet the following criteria:	Sunt for the	
Tri-Cities.	1. Hours must be worked after high-school graduation		
	2. All hours must be documented as paid		
	<ol> <li>Hours must be documented as paid</li> <li>Hours must be worked at a company whose primary s</li> </ol>	source of	
	revenue is derived from hospitality services		
	4. The employer evaluation for the hours must reflect ar	average of	
	80% across the ratings criteria on the form	i uvoiugo oi	
	First Year		
	First Term	Credits	
	B A 100	3	
	BIOLOGY 140 [BSCI]	3	
	ECONS 101 [SSCI] or 102 [SSCI] <sup>1</sup>	3	
	ENGLISH 101 [WRTG] or 105 [WRTG] <sup>1</sup>	3	
	MATH 201 <sup>2</sup>	3	
	Second Term	5	

B A 102	1
HBM 101 <sup>1</sup>	1
HISTORY 105 [ROOT]	3
MATH 202 [QUAN] <sup>3</sup>	3
PSYCH 105	3
SOE 101 [PSCI] or AMDT 210 [PSCI]	4
Complete Carson Career Amplifier Program Tier 1	
Apply for Admission into the Major	
Second Year	
First Term	Credits
ACCTG 230 <sup>1</sup>	3
B A 201, 202, and 203, or B A 211	3
HBM 280	3
MIS 250	3
PHIL 365 [HUM] or KINES 201 [HUM]	3
Consider studying abroad this summer <sup>4</sup>	
Second Term	Credits
ACCTG 231 <sup>1</sup>	3
B A 204, 205, and 206, or B A 212	3
B LAW 210	3
H D 205 [COMM] <sup>1</sup>	4
MGTOP 215 <sup>5</sup>	4
Complete Carson Career Amplifier Program Tier 2	
Complete Writing Portfolio	
Third Year	
First Term	Credits
Diversity [DIVR]	3
ECONS 101 or 102 <sup>1</sup>	3
FIN 325	3
HBM 358	3
HBM 375	3
Second Term	Credits
H D 405 or PSYCH 363	3
HBM 381 [M]	3
HBM 494 [M]	3
I BUS 380	3
MKTG 360	3
Complete Carson Career Amplifier Program Tier 3	

	Fourth Year		
	First Term	Credits	
	Arts [ARTS]	3	
	ENGLISH 402 or 403	3	
	HBM 401	1	
	HBM 470	3	
	International Experience Requirement or Electives <sup>4</sup>	3	
	Management or Programming Elective <sup>6</sup>	3	
	Second Term	Credits	
	HBM 475 [CAPS]	3	
	International Experience Requirement or Electives <sup>4</sup>	3	
	Management or Programming Elective <sup>6</sup>	3	
	300-400-level HBM Elective <sup>7</sup>	3	
	Complete 1000-hour work experience		
	Complete Carson Career Amplifier Program Tier 4		
	Footnotes		
	<sup>1</sup> For Students in the Honors Program: ECONS 198 is an approved substitute for 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLIS is an approved substitute for ACCTG 230 and 231. Honors students may need coursework to meet University requirement of 120 credits.	an approved H 101; ACCTG 298	
	<ul> <li><sup>2</sup> MATH 201 will be waived with an ALEKS score of 80% or higher, or the con 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 students.</li> <li><sup>3</sup> Alternative MATH 202 in MATH 140 = 171</li> </ul>		
	<ul> <li><sup>3</sup> Alternative to MATH 202 is MATH 140 or 171.</li> <li><sup>4</sup> All students must complete the International Experience Requirement. Options requirement can be found in the Carson College of Business Academic Unit se under Business (Pullman, Tri-Cities) or Business Administration (Vancouver). consult with their advisor to determine the best option.</li> <li><sup>5</sup> MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer second sec</li></ul>	ection of the catalog Students should	
	<ul> <li><sup>6</sup> Management or Programming Electives (6 credits): Two courses from a single and Leadership Track: H D 360; PSYCH 320, 485, 490. Programming Track: 490.</li> </ul>		
	<sup>7</sup> 300-400-level HMB Electives: Any 300-400-level HBM course. May not inclu required HBM courses, or any 498 Internships or 499 Special Topics courses.	ude the set of	
Business Revise graduation	Entrepreneurship (120 Credits)	8	-20
requirements and revise language for Rule 53 for BA in Business Administration - Entrepreneurship	Entrepreneurship is the recognition, creation, evaluation, and opportunities for individual and social gains through the appli- creativity and the securing of resources. The entrepreneurship WSU is not just for students who want to start a business. The help develop a broader mindset about innovation, risk-taking that is valuable to students who work in large companies, nor new commercial or social ventures.	lication of p major at ne major will g, and action	

<b>Graduation Requirements</b> To graduate with a Bachelor of Arts in Business Administration with major in Entrepreneurship students are required to complete all <del>certi- admission</del> and graduation requirements listed in the Carson College Business (CCB) section of this catalog and the coursework included sample 4-year plan listed below.	<del>fication</del> of
Note: Requirements displayed in this section apply to students certif	ying
First Year	
First Term	Credits
B A 100	3
Biological Sciences [BSCI] or <u>Physical Sciences [PSCI]</u> SCIENCE 101 [SCI] <sup>1</sup>	3 <del>or 4</del>
ECONS 101 [SSCI] or 102 [SSCI] <sup>2</sup>	3
ENGLISH 101 [WRTG] or 105 [WRTG] <sup>2</sup> MATH 201 <sup>3</sup>	3
MATH 201	3
Second Term	Credits
B A 102	1
Biological Sciences [BSCI] or Physical Sciences [PSCI ](with lab) <sup>1</sup>	<u>4</u>
ECONS 101 or 102 <sup>2</sup>	3
HBM 101 <sup>2</sup>	$\frac{1}{2}$
HISTORY 105 [ROOT] Humanities [HUM]	3 <del>3</del>
MATH 202 [QUAN] <sup>4</sup>	3
Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 1 Apply for <del>certification</del> <u>Admission</u> into the <del>College</del> <u>Major</u>	
Second Year	
First Term	Credits
ACCTG $230^2$	3
Arts [ARTS]	3
B A 201, 202, and 203, or B A 211	3
B LAW 210	3
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> Consider studying abroad this summer <sup>5</sup>	3 or 4
Second Term	Credits
ACCTG $231^2$	3
B A 204, 205, and 206, or B A 212	3
Humanities [HUM]	<u>3</u>
MGTOP 215 <sup>6</sup>	4

<ul> <li>Physical Sciences [PSCI] or SCIENCE 102 [SCI]<sup>4</sup></li> <li>Complete Carson College Career Amplifier Program Year Tier 2</li> <li>Complete Writing Portfolio</li> <li>Third Year</li> <li>First Term</li> <li>Diversity [DIVR]</li> </ul>	4 or 3
Complete Writing Portfolio Third Year First Term	
Third Year First Term	
First Term	
Diversity [DIVR]	Credits
	<u>3</u>
ENGLISH 402 or 403	<u>3</u> 3
ENTRP 489	3
<del>FIN 325</del>	3
<u>I BUS 380</u>	<u>3</u>
MGTOP 340	3
MKTG 360	3
Second Term	Credits
Diversity [DIVR]	3
ENGLISH 402 or 403	<u>3</u>
ENTRP 490 [M]	3
<u>FIN 325</u>	<u>3</u>
<del>I BUS 380</del>	3
International Experience Requirement or Electives <sup>5,7</sup>	<u>3</u>
Social Science or Humanities Elective <sup>78</sup>	3
Complete Carson College Career Amplifier Program Year Tier 3	
Fourth Year	
First Term	Credits
ENTRP 426	3
ENTRP 485 [M] or 496 [M] <sup>89</sup>	3
300-400-level Business Elective <sup>910</sup>	3
International Experience Requirement or Electives <sup>5.7</sup>	3
Social Science or Humanities Elective <sup>78</sup>	3
Second Term	Credits
ENTRP 486 [M] or 496 [M] <sup>89</sup>	3
ENTRP 492 [CAPS]	3
300-400-level Business Elective (MIS 441 recommended) $910$	3
Electives <sup>10</sup>	5
International Experience Requirement <u>and/</u> or Electives <sup>5,7</sup> Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 4	<del>0-3</del> <u>5</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 JSCI idesignated courses. (8CIENCE 101 JSCI) is offered Fall semester and is a prerequisite for SCIENCE 102 JSCI, which is offered Fall semester and is a prerequisite for SCIENCE 102 JSCI, which is offered Spring semester.)         2       For Students in the Honors Program: ECONS 198 is an approved substitute for ECONS 101 and 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is an approved substitute for HSM 101; EXOLISH 198 is an approved substitute for ACCTG 230 and 231. Honors students may need to enroll in elective coursework to meet University requirement of 120 credits.         3       MATH 201 will be waived with an ALEKS score of 80% or higher, or the completion of MATH 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 for transfer students.       4         4       Alternative to MATH 202 is MATH 140 or 171.       5       Alternative to MATH 202 is MATH 140 or 171.         5       MATH 201 will be accepted as alternative to MGTOP 215 for transfer students.       4         6       MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer students.         7       Electives: 300-400-level coursework as needed to meet University requirements of 120 credits and 40 upper-division credits.         78       Social Science or Humanities Electives (6 credits): Any 300-400-level courses, or any 498 Internships or 499 Special Topics courses.       8-2         8       Social Science or Humanitites Electives (6 credits): Any 300-400-leve	
<ul> <li>Por Students in the Honors Program: ECONS 198 is an approved substitute for ECONS 101 and 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is an approved substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISH 101; ACCTG 298 is an approved substitute for ACCTG 230 and 231. Honors students may need to enroll in elective coursework to meet University requirement of 120 credits.</li> <li>MATH 201 will be waived with an ALEKS score of 80% or higher, or the completion of MATH 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 for transfer students.</li> <li>Alternative to MATH 202 is MATH 140 or 171.</li> <li>All students must complete the International Experience Requirement. Options for completing the requirement can be found in the Carson College of Business Administration (Vancouver). Students should consult with their advisor to determine the best option.</li> <li>MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer students.</li> <li>Electives: 300-400-level coursework as needed to meet University requirements of 120 credits and 40 upper-division credits.</li> <li>Social Science or Humanities Electives (6 credits) Any courses in ANTH, CRM J, DTC, ECONS, ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTORY, HONORS 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to fulfill other (including UCORE) requirements.</li> <li>ENTRP 496 is a year-long course that must be taken both fall and spring semesters.</li> <li>300-400-level Business Electives (6 credits): Any 300-400-level course angle by CCB. May not include courses from the CCB core, the set of required ENTRP courses, or any 498 Internships or 499 Special Topics courses.</li> <li>Management skills such as planning, organizing, leadership, and controlling, students will gain marketable skills by choosing one of two tracks. The Human Resource Management (HRM) track provides skills in areas such as</li> </ul>	
of MATH 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 for transfer students.       4         4       Alternative to MATH 202 is MATH 140 or 171.       5         5       All students must complete the International Experience Requirement. Options for completing the requirement can be found in the Carson College of Business Academic Unit section of the catalog under Business (Pullman, Tri-Cities) or Business Administration (Vancouver). Students should consult with their advisor to determine the best option.         6       MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer students.         4*2       Electives: 300-400-level coursework as needed to meet University requirements of 120 credits and 40 upper-division credits.         3*8       Social Science or Humanities Electives (6 credits) Any courses in ANTH, CRM J, DTC, ECONS, ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTORY, HONORS 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to fulfill other (including UCORE) requirements.         **2       ENTRP 496 is a year-long course that must be taken both fall and spring semesters.         *J0 300-400-level Business Electives (6 credits): Any 300-400-level course taught by CCB. May not include courses from the CCB core, the set of required ENTRP courses, or any 498 Internships or 499 Special Topics courses.         Business       Management (120 Credits)         Revise graduation requirements and revise language for Rule 53 for BA in Business       The Management major has been developed for students interested in pursuing a career as a professional manager. In addition to learning	
\$ All students must complete the International Experience Requirement. Options for completing the requirement can be found in the Carson College of Business Academic Unit section of the catalog under Business (Pullman, Tri-Cities) or Business Administration (Vancouver). Students should consult with their advisor to determine the best option.6 MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer students. H*2 Electives: 300-400-level coursework as needed to meet University requirements of 120 credits and 40 upper-division credits.7.8 Social Science or Humanities Electives (6 credits) Any courses in ANTH, CRM J, DTC, ECONS, ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTORY, HONORS 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to fulfill other (including UCORE) requirements.8-2 ENTRP 496 is a year-long course that must be taken both fall and spring semesters. 9.10 300-400-level Business Electives (6 credits): Any 300-400-level courses, or any 498 Internships or 499 Special Topics courses.8 Business Revise graduation requirements and revise language for Rule 53 for BA in Business Administration -Management major has been developed for students interested in pursuing a career as a professional manager. In addition to learning vital management skills such as planning, organizing, leadership, and controlling, students will gain marketable skills by choosing one of two tracks. The Human Resource Management (HRM) track provides skills in areas such as	
Business Revise graduation requirements and revise language for Rule 53 for BA in Business Business Administration -Management (120 Credits) Revise graduation -8-2Business Administration -Management (HRM) track provides skills by choosing one of two tracks. The Human Resource Management (HRM) track provides skills in areas such as8-2	
6MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer students. <sup>40.2</sup> Electives: 300-400-level coursework as needed to meet University requirements of 120 credits and 40 upper-division credits. <sup>7.8</sup> Social Science or Humanities Electives (6 credits) Any courses in ANTH, CRM J, DTC, ECONS, ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTORY, HONORS 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to fulfill other (including UCORE) requirements. <sup>8.9</sup> ENTRP 496 is a year-long course that must be taken both fall and spring semesters. <sup>9.10</sup> 300-400-level Business Electives (6 credits): Any 300-400-level course taught by CCB. May not include courses from the CCB core, the set of required ENTRP courses, or any 498 Internships or 499 Special Topics courses. <b>Business</b> Revise graduation requirements and revise language for Rule 53 for BA in Business Administration - <b>Management (120 Credits)Business</b> Administration -The Management major has been developed for students interested in pursuing a career as a professional manager. In addition to learning vital management skills such as planning, organizing, leadership, and controlling, students will gain marketable skills by choosing one of two tracks. The Human Resource Management (HRM) track provides skills in areas such as	
Business Revise graduation requirements and revise language for Rule 53 for BA in Business Administration -Management (120 Credits)8-2Business Administration -The Management (skills such as planning, organizing, leadership, and controlling, students will gain marketable skills by choosing one of two tracks. The Human Resource Management (HRM) track provides skills in areas such as8-2	
DTC, ECONS, ENGLISH (excluding ENGLISH 402 or 403), FINE ART, FOR LANG, HISTORY, HONORS 270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to fulfill other (including UCORE) requirements. *2 ENTRP 496 is a year-long course that must be taken both fall and spring semesters. 9.10 300-400-level Business Electives (6 credits): Any 300-400-level course taught by CCB. May not include courses from the CCB core, the set of required ENTRP courses, or any 498 Internships or 499 Special Topics courses.8-2Business Revise graduation requirements and revise language for Rule 53 for BA in Business Administration -Management (120 Credits)8-2The Management skills such as planning, organizing, leadership, and controlling, students will gain marketable skills by choosing one of two tracks. The Human Resource Management (HRM) track provides skills in areas such as8-2	
9:10300-400-level Business Electives (6 credits): Any 300-400-level course taught by CCB. May not include courses from the CCB core, the set of required ENTRP courses, or any 498 Internships or 499 Special Topics courses.8-2Business Revise graduation requirements and revise language for Rule 53 for BA in Business Administration -Management (120 Credits)8-2Human Resource Management (HRM) track provides skills in areas such asManagement skills in areas such as8-2	
CCB. May not include courses from the CCB core, the set of required ENTRP courses, or any 498 Internships or 499 Special Topics courses.8-2Business Revise graduation requirements and revise language for Rule 53 for BA in Business Administration -Management (120 Credits)8-2The Management major has been developed for students interested in pursuing a career as a professional manager. In addition to learning vital management skills such as planning, organizing, leadership, and controlling, students will gain marketable skills by choosing one of two tracks. The Human Resource Management (HRM) track provides skills in areas such as	
Revise graduation requirements and revise language for Rule 53 for BA in Business Administration - The Management major has been developed for students interested in pursuing a career as a professional manager. In addition to learning vital management skills such as planning, organizing, leadership, and controlling, students will gain marketable skills by choosing one of two tracks. The Human Resource Management (HRM) track provides skills in areas such as	
requirements and revise language for Rule 53 for BA in Business Administration - The Management major has been developed for students interested in pursuing a career as a professional manager. In addition to learning vital management skills such as planning, organizing, leadership, and controlling, students will gain marketable skills by choosing one of two tracks. The Human Resource Management (HRM) track provides skills in areas such as	0
The Innovation and Change (I&C) track provides skills in areas such as managing innovation in networks and teams and managing organizational change processes.	
<b>Graduation Requirements</b> To graduate with a Bachelor of Arts in Business Administration with a major in Management, students are required to complete all <del>certification</del> <u>admission</u> and graduation requirements listed in the Carson College of Business (CCB) section of this catalog and the coursework included in the sample 4-year plan listed below.	
Note: Requirements displayed in this section apply to students certifying into Business in Fall 2020 or later.	

First Year	
First Term	Credits
B A 100	3
Biological Sciences [BSCI] or <u>Physical Sciences [PSCI]</u> SCIENCE 101 [SCI] <sup>1</sup>	3 <del>or 4</del>
ECONS 101 [SSCI] or 102 $[SSCI]^2$	3
HISTORY 105 [ROOT]	3
MATH 201 <sup>3</sup>	3
Second Term	Credits
B A 102	1
Biological Sciences [BSCI] or Physical Sciences [PSCI](with lab) <sup>1</sup>	<u>4</u>
ECONS 101 or 102 <sup>2</sup>	3
ENGLISH 101 [WRTG] or 105 [WRTG] <sup>2</sup>	3
HBM 101 <sup>2</sup>	1
Humanities [HUM]	3
MATH 202 $[QUAN]^4$	3
Complete Carson College Career Amplifier Program Year-Tier 1	
Apply for certification Admission into the College Major	
Second Year	
	Credits
First Term	Credits 3
<i>First Term</i> ACCTG 230 <sup>2</sup>	
<i>First Term</i> ACCTG 230 <sup>2</sup> <del>Arts [ARTS]</del>	3
First Term ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210	3 <del>3</del> 3 3
First Term ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210	3 <del>3</del> 3 3
<i>First Term</i> ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> <u>MIS 250</u>	3 <del>3</del> 3 3
<i>First Term</i> ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> <u>MIS 250</u>	3 3 3 3 or 4
First Term ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> <u>MIS 250</u> Consider studying abroad this summer <sup>5</sup>	3 3 3 3 or 4
<i>First Term</i> ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> <u>MIS 250</u> Consider studying abroad this summer <sup>5</sup> <i>Second Term</i>	3 3 3 3 or 4 <u>3</u>
<i>First Term</i> ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> <u>MIS 250</u> Consider studying abroad this summer <sup>5</sup> <i>Second Term</i> ACCTG 231 <sup>2</sup>	3 3 3 3 or 4 <u>3</u> <i>Credits</i> 3 <u>3</u>
First Term ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> MIS 250 Consider studying abroad this summer <sup>5</sup> Second Term ACCTG 231 <sup>2</sup> Arts [ARTS]	3 3 3 3 or 4 <u>3</u> <b>Credits</b> 3 3 3
<i>First Term</i> ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> <u>MIS 250</u> Consider studying abroad this summer <sup>5</sup> <i>Second Term</i> ACCTG 231 <sup>2</sup> <u>Arts [ARTS]</u> B A 204, 205, and 206, or B A 212 <u>Humanities [HUM]</u>	3 3 3 3 or 4 <u>3</u> <i>Credits</i> 3 <u>3</u>
First Term ACCTG $230^2$ Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> MIS 250 Consider studying abroad this summer <sup>5</sup> Second Term ACCTG $231^2$ Arts [ARTS] B A 204, 205, and 206, or B A 212 Humanities [HUM] MGTOP 215 <sup>6</sup>	3 3 3 3 or 4 <u>3</u> <b>Credits</b> 3 3 3
First Term ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> MIS 250 Consider studying abroad this summer <sup>5</sup> Second Term ACCTG 231 <sup>2</sup> Arts [ARTS] B A 204, 205, and 206, or B A 212 Humanities [HUM] MGTOP 215 <sup>6</sup> MIS 250	3 3 3 3 or 4 <u>3</u> 3 <i>Credits</i> 3 3 3 3 4 3
ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> <u>MIS 250</u> Consider studying abroad this summer <sup>5</sup> Second Term ACCTG 231 <sup>2</sup> <u>Arts [ARTS]</u> B A 204, 205, and 206, or B A 212 <u>Humanities [HUM]</u> MGTOP 215 <sup>6</sup> <del>MIS 250</del> Physical Sciences [PSCI] or SCIENCE 102 [SCI] <sup>4</sup>	$     \begin{array}{r}       3 \\       3 \\       3 \\       3 \\       3 \\       3 \\       3 \\       5 \\      5 \\       5 \\       5 \\       5 \\       5 \\       5 \\      $
First Term ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> <u>MIS 250</u> Consider studying abroad this summer <sup>5</sup> Second Term ACCTG 231 <sup>2</sup> Arts [ARTS] B A 204, 205, and 206, or B A 212 <u>Humanities [HUM]</u> MGTOP 215 <sup>6</sup> MIS 250 Physical Sciences [PSCI] or SCIENCE 102 [SCI] <sup>4</sup> Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Tier</u> 2	3 3 3 3 or 4 <u>3</u> 3 <i>Credits</i> 3 3 3 3 4 3
<i>First Term</i> ACCTG 230 <sup>2</sup> Arts [ARTS] B A 201, 202, and 203, or B A 211 B LAW 210 COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup> <u>MIS 250</u> Consider studying abroad this summer <sup>5</sup> <i>Second Term</i> ACCTG 231 <sup>2</sup> <u>Arts [ARTS]</u> B A 204, 205, and 206, or B A 212 <u>Humanities [HUM]</u> MGTOP 215 <sup>6</sup> <u>MIS 250</u> Physical Sciences [PSCI] or SCIENCE 102 [SCI] <sup>4</sup>	3 3 3 3 or 4 <u>3</u> 3 <i>Credits</i> 3 3 3 3 4 3

First Term	Credits
Diversity [DIVR]	<u>3</u>
ENGLISH 402 or 403	3
FIN 325	3
I BUS 380	3
MGMT 401 [ <del>M]</del>	3
Social Science or Humanities Elective <sup>7</sup>	3
Second Term	Credits
Diversity [DIVR]	3
ENGLISH 402 or 403	<u>3</u>
MGMT <u>487-485 [M]</u>	3
MGTOP 340	3
MKTG 360	3
Social Science or Humanities Elective <sup>7</sup>	3
Track Electives <sup>8</sup>	<u>3</u>
Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Ti</u>	<u>er 3</u>
Fourth Year	
First Term	Credits
MGMT 450 (HRM Track) or MGMT 483 [M] (I&C Track)	3
MGMT 456 [M] (HRM Track) or ENTRP 489 (I&C Track)	3
<u>MGTOP 470</u>	
International Experience Requirement or Electives <sup>5</sup>	3
Social Science or Humanities Elective <sup>7</sup>	<u>3</u>
Management Track Electives [M] <sup>8</sup>	<u>36</u>
300-400-level Business Elective	3
Second Term	Credits
MGMT 491 [CAPS] or ENTRP 492 [CAPS]	3
International Experience Requirement or Electives	3
300-400-level Business Elective <sup>9</sup>	3
Track Electives <sup>8</sup>	<u>3</u>
Electives <sup>109</sup>	5
Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Ti</u>	<u>er 4</u>
Footnotes	
<sup>1</sup> For a total of 7 credits—one Biological Science [BSCI] and one Physical Science	nce [PSCI] course,
including one lab course, or 8 credits of [SCI] designated courses. (SCIENCE offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is o semester.)	101 [SCI] is
<ul> <li><sup>2</sup> For Students in the Honors Program: ECONS 198 is an approved substitute fo 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLIS</li> </ul>	an approved

ENGLISH 101 [WRTG] or 105 [WRTG] <sup>2</sup>	3
MATH 201 <sup>3</sup>	3
Second Term	Credits
B A 102	1
ECONS 101 or 102 <sup>2</sup>	3
HBM 101 <sup>2</sup>	1
HISTORY 105 [ROOT]	3
Humanities [HUM]	3
MATH 202 [QUAN] <sup>4</sup>	3
Physical Sciences [PSCI] or Biological Sciences [BSCI] (with lab) <sup>1</sup>	<u>4</u>
Complete Carson College Career Amplifier Program Year-Tier 1	
Apply for certification Admission into the College Major	
Second Year	
First Term	Credits
ACCTG $230^2$	3
B A 201, 202, and 203, or B A 211	3
B LAW 210	3
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup>	<u>3 or 4</u>
MGTOP 215 <sup>5</sup>	4
MIS 250	3
Consider studying abroad this summer <sup>65</sup>	
Second Term	Credits
ACCTG $231^2$	3
B A 204, 205, and 206, or B A 212	3
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>2</sup>	<del>3 or 4</del>
Humanities [HUM]	<u>3</u>
<u>MGTOP 215<sup>6</sup></u>	<u>4</u>
MIS 271	3
Physical Sciences [PSCI] or SCIENCE 102 [SCI] <sup>4</sup>	4 or 3
Complete Carson College Career Amplifier Program Year-Tier 2	
Complete Writing Portfolio	
Third Year	
First Term	Credits
Arts [ARTS]	3
Diversity [DIVR]	3
ENGLISH 402 or 403	3
FIN 325	3
MIS 325	3

Second Term	Credits
I BUS 380	3
MGTOP 340	3
MIS 322 [M]	3
MKTG 360	3
Social Science or Humanities Elective <sup>7</sup>	3
Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>Ti</u>	<u>er 3</u>
Fourth Year	
First Term	Credits
MIS 372 [M]	3
300-400-level Business Electives <sup>8</sup>	3
300-400-level MIS Electives <sup>9</sup>	3
International Experience Requirement or Electives <sup>65</sup>	3
Social Science or Humanities Elective <sup>7</sup>	3
Second Term	Credits
MGMT 491 [CAPS] or ENTRP 492 [CAPS]	3
300-400-level Business Electives <sup>8</sup>	3
	3 3
00-400-level MIS Elective <sup>9</sup> nternational Experience Requirement and/or Electives <sup>65,10</sup>	3
800-400-level MIS Elective <sup>9</sup> International Experience Requirement and/or Electives <sup>65,10</sup> Complete Carson College Career Amplifier Program Year <u>Ti</u> Yootnotes For a total of 7 credits—one Biological Science [BSCI] and one Physical Scien including one lab course <u>.</u> , or 8 credits of [SCI] designated courses. (SCIENCE	3 5 <u>er 4</u> nce [PSCI] course, <del>101 [SCI] is</del>
	3 5 <u>er 4</u> ace [PSCI] course, <del>101 [SCI] is</del> ffered Spring • ECONS 101 and an approved H 101; ACCTG
<ul> <li>300-400-level MIS Elective<sup>9</sup></li> <li>International Experience Requirement and/or Electives<sup>65,10</sup></li> <li>Complete Carson College Career Amplifier Program Year <u>Ti</u></li> <li>For a total of 7 credits—one Biological Science [BSCI] and one Physical Scien including one lab course<u>.</u>, or 8 credits of [SCI] designated courses. (SCIENCE offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is of semester.)</li> <li>For Students in the Honors Program: ECONS 198 is an approved substitute for 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is a substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISI 298 is an approved substitute for ACCTG 230 and 231. Honors students may n elective coursework to meet University requirement of 120 credits.</li> </ul>	3 5 <u>er 4</u> ce [PSCI] course, <del>101 [SCI] is</del> ffered Spring ECONS 101 and an approved H 101; ACCTG eed to enroll in upletion of MATH
<ul> <li>B00-400-level MIS Elective<sup>9</sup></li> <li>International Experience Requirement and/or Electives<sup>65,10</sup></li> <li>Complete Carson College Career Amplifier Program Year Ti</li> <li>Contotes</li> <li>For a total of 7 credits—one Biological Science [BSCI] and one Physical Scient including one lab course, or 8 credits of [SCI] designated courses. (SCIENCE offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is of semester.)</li> <li>For Students in the Honors Program: ECONS 198 is an approved substitute for 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is a substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISI 298 is an approved substitute for ACCTG 230 and 231. Honors students may n elective coursework to meet University requirement of 120 credits.</li> <li>MATH 201 will be waived with an ALEKS score of 80% or higher, or the com 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 students.</li> <li>Alternative to MATH 202 is MATH 140 or 171.</li> </ul>	3 5 <u>er 4</u> ace [PSCI] course, <del>101 [SCI] is</del> ffered Spring ECONS 101 and an approved H 101; ACCTG eed to enroll in apletion of MATH for transfer
<ul> <li>B00-400-level MIS Elective<sup>9</sup></li> <li>International Experience Requirement and/or Electives<sup>65,10</sup></li> <li>Complete Carson College Career Amplifier Program Year Time Complete Carson College Career Amplifier Program Year Time Contex</li> <li>For a total of 7 credits—one Biological Science [BSCI] and one Physical Scient including one lab course, or 8 credits of [SCI] designated courses. (SCIENCE offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is of semester.)</li> <li>For Students in the Honors Program: ECONS 198 is an approved substitute for 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is a substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISI 298 is an approved substitute for ACCTG 230 and 231. Honors students may n elective coursework to meet University requirement of 120 credits.</li> <li>MATH 201 will be waived with an ALEKS score of 80% or higher, or the com 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 students.</li> <li>Alternative to MATH 202 is MATH 140 or 171.</li> </ul>	3 5 <u>er 4</u> ace [PSCI] course, <del>101 [SCI] is</del> ffered Spring ECONS 101 and an approved H 101; ACCTG eed to enroll in apletion of MATH for transfer for completing the ction of the catalog
<ul> <li>300-400-level MIS Elective<sup>9</sup></li> <li>International Experience Requirement and/or Electives<sup>65,10</sup></li> <li>Complete Carson College Career Amplifier Program Year Ti</li> <li>Contotes</li> <li>For a total of 7 credits—one Biological Science [BSCI] and one Physical Scien including one lab course<sub>2</sub>, or 8 credits of [SCI] designated courses. (SCIENCE offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is of semester.)</li> <li>For Students in the Honors Program: ECONS 198 is an approved substitute for 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is a substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISI 298 is an approved substitute for ACCTG 230 and 231. Honors students may n elective coursework to meet University requirement of 120 credits.</li> <li>MATH 201 will be waived with an ALEKS score of 80% or higher, or the com 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 students.</li> <li>Alternative to MATH 202 is MATH 140 or 171.</li> <li>All students must complete the International Experience Requirement. Options requirement can be found in the Carson College of Business Academic Unit sec under Business (Pullman, Tri-Cities) or Business Administration (Vancouver). consult with their advisor to determine the best option.</li> <li>MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer s</li> </ul>	3 5 <u>er 4</u> ace [PSCI] course, <del>101 [SCI] is</del> ffered Spring ECONS 101 and an approved H 101; ACCTG eed to enroll in apletion of MATH for transfer for completing the ction of the catalog Students should students.
<ul> <li>300-400-level MIS Elective<sup>9</sup></li> <li>International Experience Requirement and/or Electives<sup>65,10</sup></li> <li>Complete Carson College Career Amplifier Program Year <u>Ti</u></li> <li>For a total of 7 credits—one Biological Science [BSCI] and one Physical Scien including one lab course., or 8 credits of [SCI] designated courses. (SCIENCE offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is of semester.)</li> <li><sup>2</sup> For Students in the Honors Program: ECONS 198 is an approved substitute for 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is a substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISI 298 is an approved substitute for ACCTG 230 and 231. Honors students may n elective coursework to meet University requirement of 120 credits.</li> <li><sup>3</sup> MATH 201 will be waived with an ALEKS score of 80% or higher, or the com 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 students.</li> <li><sup>4</sup> Alternative to MATH 202 is MATH 140 or 171.</li> <li><sup>52</sup> All students must complete the International Experience Requirement. Options requirement can be found in the Carson College of Business Academic Unit secure Business (Pullman, Tri-Cities) or Business Administration (Vancouver).</li> </ul>	3 <u>er 4</u> ace [PSCI] course, <del>101 [SCI] is</del> <del>ffered Spring</del> ECONS 101 and an approved H 101; ACCTG eed to enroll in apletion of MATH for transfer for completing the ction of the catalog Students should students. <i>M</i> J, DTC, ECONS, ORY, HONORS

	<ul> <li><sup>9</sup> 300-400-level MIS Electives (6 credits): Any 300-400-level MIS course. May not include courses from the CCB Core, the set of required MIS courses, or any except 498 Internship or 499 Special Topics courses not used to fulfill major requirements.</li> <li><sup>10</sup> Electives: 300-400-level coursework as needed to meet University requirements of 120 credits and 40 upper-division credits.</li> </ul>	
Business Revise graduation requirements and revise language for Rule 53 for BA in Business Administration - International Business	International Business (120 Credits)Preparation for careers with multinational corporations, governmental and intergovernmental agencies both domestic and international. Students must complete a minimum of one semester of at least 11 weeks in length and 12 transferable credits from a pre-approved partnership program.The International Business major requires its students to demonstrate competency in a foreign language. With sufficient high school preparation, students can elect to take an online examination upon entrance to WSU (fee based tests such as STAMP or LTI). If additional preparation in a foreign language is necessary, students will work with a CCB advisor to develop an appropriate course of study.	8-20
	Assessed proficiency in a second language will be at the intermediate level or completion of a foreign language course through the 204 level. This may be completed at any time before graduation. Check with an advisor for specifics. Education Abroad is strongly recommended for language acquisition. The following courses in any foreign language (or any course for which one of these is a prerequisite) will be accepted as meeting the foreign language competency standard set by International Business in the Carson College of Business: 204, 261, 306, 307, 308, 406, 407, or 408. This requirement is for all students except international students whose primary language is not English. A third language is strongly encouraged for students who have achieved competency in two languages by the time they enter the university or certify into the major.	
	In addition to completing international business courses, students will gain marketable skills by choosing a concentration area or a double major within the Carson College of Business (CCB). Students choosing to complete a concentration area must take 3 classes (9 credits) in one of the following areas: Global Trade, Sustainable Development, Entrepreneurship, Finance, Hospitality Business Management, Management Information Systems, Management, or Marketing (see course options for each concentration area in footnotes below). Students interested in pursuing a double-major can do so in the following business majors: Accounting, Entrepreneurship, Finance, Human Resources Management, or Marketing. Students pursuing double majors must complete at least 15 additional credits (18 credits for accounting) from courses specifically required by the second major and distinct from those used to satisfy the International Business major.	
	Students majoring in International Business are also encouraged to pursue areas of expertise, such as in Business Economics, a double major in foreign language for the professions such as Chinese, French, German, or Spanish	

for the Professions, in Political Sciences, or pursue the Certificate in East Asian Studies for Business majors.

## **Graduation Requirements**

To graduate with a Bachelor of Arts in Business Administration with a major in International Business, students are required to complete a minimum of one semester of at least 11 weeks in length and 12 transferable credits from a pre-approved study abroad program; a concentration or double major as listed above; and all certification admission and graduation requirements listed in the Carson College of Business section of this catalog and the coursework included in the sample 4-year plan listed below.

Note: Requirements displayed in this section apply to students certifying into Business in Fall 2020 or later.

First	Year

First Term	Credits
B A 100	3
ECONS 101 [SSCI] or 102 [SSCI] <sup>1</sup>	3
Foreign Language Requirement <sup>2</sup>	4
HISTORY 105 [ROOT]	3
MATH 201 <sup>3</sup>	3
Second Term	Credits
B A 102	1
ECONS 101 or 102 <sup>1</sup>	3
ENGLISH 101 [WRTG] or <del>103</del> <u>105</u> [WRTG] <sup>1</sup>	3
Foreign Language Requirement <sup>2</sup>	4
HBM 101 <sup>1</sup>	1
MATH 202 [QUAN] <sup>4</sup>	3
Complete Carson College Career Amplifier Program Year Tier 1	
Apply for certification Admission into the College Major	
Second Year	
First Term	Credits
ACCTG 230 <sup>1</sup>	3
B A 201, 202, and 203, or B A 211	3
Biological Sciences [BSCI] <del>or SCIENCE 101 [SCI]</del> <u>or Physical</u> Sciences [PSCI] <sup>5</sup>	3 <del>-or-4</del>
Diversity [DIVR]	<u>3</u>
POL S 102 or 103	3
SOC 101, 102, or PSYCH 105	3
Second Term	Credits
ACCTG 231 <sup>1</sup>	3
B A 204, 205, and 206, or B A 212	3

Biological Sciences [BSCI] or Physical Sciences [PSCI] (with lab) <sup>5</sup>		
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>4</sup>	<del>3 or 4</del>	
I BUS 280	3	
MIS 250	3	
Complete Carson College Career Amplifier Program Year <u>Tier 2</u>		
Complete Writing Portfolio		
Third Year		
First Term	Credits	
Study Abroad recommended this term <sup>6</sup>		
<u>B LAW 210</u>	<u>3</u>	
COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>1</sup>	<u>3 or 4</u>	
Humanities [HUM] <sup>7</sup>	3	
I BUS 380	3	
<del>I BUS 453 [M]</del>	3	
MGTOP 215 <sup>78</sup>	4	
SOC 101, 102, or PSYCH 105	<u>3</u>	
300-400-level International Business Concentration 9	3	
Second Term	Credits	
<del>B LAW 210</del>	3	
ENGLISH 402 [M] or 403 [M]	3	
FIN 325	3	
<u>I BUS 453 [M]</u>	<u>3</u>	
<u>MGTOP 340</u>	<u>3</u>	
<u>MKTG 360</u>	<u>3</u>	
Physical Sciences [PSCI] or SCIENCE 102 [SCI] <sup>5</sup>	4 or 3	
300-400-level International Business Concentration <sup>89</sup>	3	
Complete Carson College Career Amplifier Program Year <u>Tier</u> 3		
Fourth Year		
First Term	Credits	
Diversity [DIVR] <sup>7</sup>	3	
ENGLISH 402 or 403	<u>3</u>	
Humanities [HUM] <sup>9</sup>	<u>3</u> <u>3</u>	
<u>I BUS 480</u>	<u>3</u>	
MGTOP 340	3	
MKTG 360	3	
300-400-level International Business Concentration <sup>89</sup>	3	
Second Term	Credits	
Arts [ARTS]	3	
ECONS 327 or I BUS 470	3	

	I BUS 480 3	
	MGMT 491 [CAPS] or ENTRP 492 [CAPS] 3	
	300-400-level International Business Concentration [M] <sup>89</sup> 3	
	300-400-level International Business Concentration [M]3Electives <sup>79</sup> 3	
	Complete Carson College Career Amplifier Program Year <u>Tier</u> 4	
	Footnotes	
	<sup>1</sup> For Students in the Honors Program: ECONS 198 is an approved substitute for ECONS 101 and 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is an approved substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLISH 101; ACCTG 298 is an approved substitute for ACCTG 230 and 231. Honors students may need to enroll in elective coursework to meet University requirement of 120 credits.	
	<sup>2</sup> Foreign Language Requirement: Approved courses include ARABIC 203-204; CHINESE 203-204; FRENCH 203-204; GERMAN 203-204; ITALIAN 203-204; JAPANESE 203-204; KOREAN 203-204; RUSSIAN 203-204; or SPANISH 203-204. Foreign language competency can also be determined by testing out at the intermediate level (tests such as STAMP or LTI) or certification by a WSU faculty member who is a native speaker of the target language. May be taken as part of study abroad. Non-native English speakers and bilingual students should check with department regarding this requirement.	
	<sup>3</sup> MATH 201 will be waived with an ALEKS score of 80% or higher, or the completion of MATH 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 201 for transfer students.	
	<sup>4</sup> Alternative to MATH 202 is MATH 140 or 171.	
	<sup>5</sup> 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.)	
	<sup>6</sup> Study Abroad Requirement: Students must complete a minimum of one semester of at least 11 weeks in length and 12 transferable credits from a pre-approved study abroad program.	
	<sup>28</sup> MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer students.	
	<sup>89</sup> 300-400-level International Business Concentration or Double Major (9 credits): Students choosing a concentration must complete 9 credits in one of the International Business concentrations; one course must be an [M] course: a) Global Trade: ECONS 320, 428, 430, I BUS 415 [M]; b) Sustainable Development: ECONS 320, 326, 427, 428; c) Entrepreneurship: ENTRP 426, 485 [M], 486 [M], 490 [M]; d) Finance: FIN 421, 427 [M], 481 [M]; e) Hospitality Business Management: HBM 381 [M], 490 or 491, 494 [M], I BUS 435; f) Management: MGMT 401 [M], 483 [M], 487; g) Management Information Systems: MIS 372 [M], 374, 420, 441; h) Marketing: I BUS 482 [M], MKTG 407, 468. Students choosing to double major in another business discipline should take required courses for their second major during this semester.	
	<sup>79</sup> Humanities, Diversity, or Electives: 300-400-level coursework as needed to meet University requirements of 120 credits and 40 upper-division credits.	
Business Device and duction	Marketing (120 Credits)	8-20
Revise graduation requirements and		
1	Preparation for careers in marketing management, sales, retail management,	
revise language for Rule 53 for BA in	marketing research, brand management, and promotion.	
Business	Creduction Dequirements	
Administration -	Graduation Requirements	
Marketing	To graduate with a Bachelor of Arts in Business Administration with a major in Marketing, students are required to complete all <del>certification</del>	
1.1minou115	<u>admission</u> and graduation requirements listed in the Carson College of	
	Business (CCB) section of this catalog and the coursework included in the sample 4-year plan listed below.	
	Note: Requirements displayed in this section apply to students certifying into Business in Fall 2020 or later.	

_			
	First Year		
	First Term	Credits	
	Arts [ARTS]	3	
	B A 100	<u>3</u> 3	
	Biological Sciences [BSCI] or SCIENCE 101 [SCI] <sup>1</sup>	<del>3 or 4</del>	
	ECONS 101 [SSCI] or 102 $[SSCI]^{21}$	3	
	HISTORY 105 [ROOT]	3	
	MATH 201 <sup>3</sup>	3	
	Second Term	Credits	
	B A 102	1	
	COM 102 [COMM], H D 205 [COMM], or MKTG 279 [COMM] <sup>21</sup>	3 or 4	
	ECONS 101 or $102^{21}$	3	
	ENGLISH 101 [WRTG] or 105 [WRTG] <sup>21</sup>	3	
	HBM 101 <sup>21</sup>	1	
	MATH 202 [QUAN] <sup>4<u>3</u></sup>	3	
	Complete Carson College Career Amplifier Program Year Tier 1		
	Apply for certification Admission into the College Major		
	Second Year		
	First Term	Credits	
	ACCTG 230	3	
	B A 201, 202, and 203, or B A 211	3	
	Humanities [HUM]	3	
	MIS 250	3	
	Social Science or Humanities Elective <sup>54</sup>	3	
	Consider studying abroad this summer <sup>65</sup>		
	Second Term	Credits	
	ACCTG 231	3	
	B A 204, 205, and 206, or B A 212	3	
	B LAW 210	3	
	Biological Sciences [BSCI] or Physical Sciences [PSCI] (with lab) <sup>6</sup>	<u>4</u>	
	Diversity [DIVR]	<u>3</u>	
	MGTOP 215 <sup>7</sup>	4	
	Physical Sciences [PSCI] or SCIENCE 102 [SCI] <sup>4</sup>	4 or 3	
	Complete Carson College Career Amplifier Program Year Tier 2		
	Complete Writing Portfolio		
	Third Year		
	First Term	Credits	
_	1		·

Diversity [DIVR]	3
ENGLISH 402 or 403	3
I BUS 380	3
<u>MGTOP 215<sup>7</sup></u>	<u>4</u>
MKTG 360	3
300-400-level Business Electives <sup>8</sup>	3
Second Term	Credits
Arts [ARTS]	3
Biological Sciences [BSCI] or Physical Sciences [PSCI] <sup>6</sup>	<u>3</u>
FIN 325	3
MGTOP 340	3
MKTG 407	3
300-400-level Marketing Elective <sup>9</sup>	3
Complete Carson College Career Amplifier Program Year <u>T</u>	<u>ier</u> 3
Fourth Year	
First Term	Credits
MKTG 368	3
MKTG 461 [M], ENTRP 490 [M], or I BUS 482 [M]	<u>3</u>
300-400-level Business Electives <sup>8</sup>	3
300-400-level Marketing Elective <sup>9</sup>	3
International Experience Requirement or Elective <sup>65</sup>	3
Social Science or Humanities Elective <sup>54</sup>	3
Second Term	Credits
MGMT 491 [CAPS] or ENTRP 492 [CAPS]	3
MKTG 495 [M]	3
International Experience Requirement or Elective <sup>65</sup>	3
Electives <sup>10</sup>	5
Complete Carson <del>College</del> Career Amplifier Program <del>Year</del> <u>T</u>	<u>ier</u> 4
Footnotes	
<sup>4</sup> For a total of 7 credits one Biological Science [BSCI] and one Physical Science including one lab course, or 8 credits of [SCI] designated courses. (SCIENCE)	
offered Fall semester and is a prerequisite for SCIENCE 102 [SCI], which is a semester.)	
<sup>21</sup> For Students in the Honors Program: ECONS 198 is an approved substitute fo 102; COM 102/H D 205/MKTG 279 requirement is waived; HONORS 198 is substitute for HBM 101; ENGLISH 198 is an approved substitute for ENGLIS 298 is an approved substitute for ACCTG 230 and 231. Honors students may elective coursework to meet University requirement of 120 credits.	an approved SH 101; ACCTG
<sup>32</sup> MATH 201 will be waived with an ALEKS score of 80% or higher, or the cor 202 or equivalent. MATH 106 will be accepted as an alternative to MATH 20 students.	1 for transfer
202 or equivalent. MATH 106 will be accepted as an alternative to MATH 20	

	<ul> <li>270, 280, 370, 380, H D, POL S, PSYCH, SOC, and WOMEN ST not used to fulfill other (including UCORE) requirements.</li> <li><sup>65</sup> All students must complete the International Experience Requirement. Options for completing the</li> </ul>	
	requirement can be found in the Carson College of Business Academic Unit section of the catalog under Business (Pullman) or Business Administration (Vancouver). Students should consult with their advisor to determine the best option.	
	<ul> <li>For a total of 7 credits—one Biological Science [BSCI] and one Physical Science [PSCI] course, including one lab course.</li> <li>MATH/STAT 212 will be accepted as alternative to MGTOP 215 for transfer students.</li> </ul>	
	<ul> <li><sup>8</sup> 300-400-level Business Electives (6 credits): Any 300-400-level courses taught by CCB. May not include courses from the CCB core, the set of required MKTG courses, or any 498 Internships or 499 Special Topics courses.</li> </ul>	
	<sup>9</sup> 300-400-level Marketing Electives ( <u>63</u> credits; <u>must include [M] course</u> ): <u>choose from ENTRP</u> 490 [M], I BUS 482 [M], or <u>aAny</u> 300-400-level MKTG course not used to fulfill major requirements.	
	<sup>10</sup> Electives: 300-400-level coursework as needed to meet University requirements of 120 credits and 40 upper-division credits.	
<b>Business</b> Revise requirements	Business Administration	8-20
and revise language for Rule 53 for the minor in Business Administration.	Please see the Carson College of Business section of this Catalog for additional instructions <u>and timeline for certification into a minor</u> . To be eligible to apply for certification admitted into the $bB$ usiness aAdministration minor, students must meet the following minimum requirements:	
	<ol> <li>Be certified in a major <u>Complete 27 credits.</u></li> <li>WSU cumulative GPA of at least 2.50 and not on academic probation</li> </ol>	
	The minor in business administration requires a minimum of 18 credits of coursework, including:	
	<ul> <li>ACCTG 230</li> <li>9 credits of upper-division College of Business courses (excluding 498 and 499 courses).</li> <li>6 credits of College of Business courses at any level.</li> <li>Students must maintain an overall GPA of at least a 2.50 in</li> </ul>	
	<ul> <li>the business administration minor courses.</li> <li>A minimum of 9 credits of upper-division coursework must be taken in residence at WSU or through WSU-approved education abroad or educational exchange courses.</li> <li>Up to 6 credits may be transferred from another institution.</li> </ul>	
	To be admitted into this minor, students must meet with a business advisor and declare their interest. Students must ensure that they meet all course prerequisites before enrolling in any College of Business courses.	
<b>Business</b> Revise requirements	Hospitality Business Management	8-20
and revise language for Rule 53 for the minor in Hospitality	Please see the Carson College of Business section of this Catalog for additional instructions. and timeline for certification_into a minor. To be eligible to apply for certification admitted into the hHospitality bBusiness	

Business Management	mManagement (HBM) minor, students must meet the following minimum requirements:	
	<ol> <li>Be certified in a major <u>Complete 27 credits.</u></li> <li>WSU cumulative GPA of at least 2.50 and not on academic probation</li> </ol>	
	The minor in hospitality business management requires a minimum of 19 credits of coursework, including:	
	<ul> <li>ACCTG 230</li> <li>HBM 101 or 401</li> <li>9 credits of upper-division HBM courses (excluding 498 and 499 courses)</li> <li>6 credits of College of Business courses at any level</li> <li>Students must maintain an overall GPA of at least 2.50 in courses required for the HBM major.</li> <li>A minimum of 9 credits of upper-division coursework must be taken in residence at WSU or though WSU-approved education abroad or educational exchange courses.</li> </ul>	
	• Up to 6 credits may be transferred from another institution. <u>To be admitted into this minor, students must meet with a business advisor</u> <u>and declare their interest.</u> Students must ensure that they meet all course prerequisites before enrolling in any College of Business courses.	
	In addition, students must complete 400 hours of internship/industry experience to earn the minor. In order for hours to count for the requirement, they must meet the following criteria:	
	<ol> <li>Hours must be worked after high-school graduation;</li> <li>All hours must be documented as paid;</li> <li>Hours must be worked at a company whose primary source of revenue is derived from hospitality services; and</li> <li>The employer evaluation for the hours must reflect an average of 80% across the ratings criteria on the form.</li> </ol>	
<b>Business</b> Revise requirements	Wine and Beverage Business Management	8-20
and revise language for Rule 53 for the minor in Wine and Beverage Business Management	Please see the Carson College of Business section of this Catalog for additional instructions. and timeline for certification into a minor. To be eligible to apply for certification admitted into the $wW$ ine and $bB$ everage bB usiness $mM$ anagement (WBBM) minor, students must meet the following minimum requirements:	
	<ol> <li>Be certified in a major <u>Complete 27 credits.</u></li> <li>WSU cumulative GPA of at least 2.50 and not on academic probation</li> </ol>	
	The minor in wine and business management requires a minimum of 19 credits of coursework including:	

	<ul><li>ACCTG 230</li><li>FRENCH 420</li></ul>	
	<ul> <li>HBM 231, 350, 358, and 490</li> <li>MKTG 360</li> </ul>	
	<ul> <li>Students must maintain an overall GPA of at least 2.50 in WBBM minor courses.</li> </ul>	
	<ul> <li>A minimum of 9 credits of upper-division coursework must be taken in residence at WSU or though WSU-approved education abroad or educational exchange courses.</li> <li>Up to 6 hours may be transferred from another institution.</li> </ul>	
	To be admitted into this minor, students must meet with a business advisor and declare their interest. Students must ensure that they meet all course prerequisites before enrolling in any College of Business courses.	
	In addition, students must complete 400 hours of internship/industry experience to earn the minor. In order for hours to count for the requirement, they must meet the following criteria:	
	1. Hours must be worked after high-school graduation;	
	<ol> <li>All hours must be documented as paid;</li> <li>Hours must be worked at a company whose primery course of</li> </ol>	
	3. Hours must be worked at a company whose primary source of revenue is derived from hospitality services; and	
	<ol> <li>The employer evaluation for the hours must reflect an average of 80% across the ratings criteria on the form.</li> </ol>	
<b>Business</b>	Entrepreneurship	8-20
Revise requirements and revise language for Rule 53 for the minor in Entrepreneurship.	Please see the Carson College of Business section of this Catalog for additional instructions. and timeline for certification into a minor. To be eligible to apply for certification admitted into the eEntrepreneurship minor, students must most the following minimum requirements:	
Entrepreneursnip.	students must meet the following minimum requirements:	
	<ol> <li>Be certified in a major <u>Complete 27 credits.</u></li> <li>WSU cumulative GPA of at least 2.50 and not on academic probation</li> </ol>	
	The entrepreneurship minor requires 18 credits of coursework including:	
	<ul> <li>ACCTG 230</li> <li>ENTRP 426</li> <li>One management course: ENTRP 489, ENGR 401, or an approved inductivate</li> </ul>	
	<ul> <li>substitute</li> <li>One marketing/communication course: ENTRP 490, COMSTRAT 380, or an approved substitute</li> <li>Two semesters of business plan courses (minimum 6 credits):</li> </ul>	
	<ul> <li>ENTRP 485 and 486</li> <li>ENTRP 496 and 496 (Special Topics)</li> </ul>	
	<ul> <li>BIO ENG 410 and 411</li> <li>or approved substitutes</li> </ul>	
<u> </u>		

	<ul> <li>Students must maintain and overall GPA of 2.50 in the entrepreneurship minor courses</li> <li>A minimum of 9 credits of upper-division coursework must be taken in residence at WSU or through WSU-approved education abroad or educational exchange courses.</li> </ul> To be admitted into this minor, students must meet with a business advisor and declare their interest. Students must ensure that they meet all course prerequisites before enrolling in any College of Business courses.	
Business Revise requirements and revise language for Rule 53 for the minor in Human Resource Management.	<ul> <li>Human Resource Management</li> <li>Please see the Carson College of Business section of this Catalog for additional instructions and timeline for certification admission into a minor. To be eligible to apply for certification admitted into the hHuman #Resource mManagement (HRM) minor, students must meet the following minimum requirements: <ol> <li>Be certified in a major Complete 27 credits.</li> <li>WSU cumulative GPA of at least 2.50 and not on academic probation</li> </ol> </li> <li>The minor in human resource management requires 19 credits of coursework, including: <ol> <li>MGTOP 215 or PSYCH 311</li> <li>MGMT 301</li> <li>MGMT 450</li> <li>HD 205 or MIS 250</li> </ol> </li> <li>And two of the following: <ol> <li>MGMT 455</li> <li>MGMT 456</li> <li>MGMT 456</li> <li>MGMT 496</li> </ol> </li> <li>Students must maintain an overall GPA of at least 2.50 in the HRM minor courses.</li> <li>A minimum of 9 credits of upper-division coursework must be taken in residence at WSU or through WSU-approved education abroad or educational exchange courses.</li> </ul> <li>To be admitted into this minor, students must meet with a business advisor and declare their interest. Students must ensure that they meet all course prerequisites before enrolling in any College of Business courses.</li>	8-20
<b>Criminal Justice</b> <b>and Criminology</b> Revise graduation requirements and revise language for Rule 53 for Bachelor of Arts in Criminal	Criminal Justice and Criminology (120 Credits)A student may certify as a be admitted to the cCriminal jJustice and cCriminology major upon completing 24 credits CRM J 101 and earning a minimum WSU cumulative GPA of 2.50 2.0 or better.Students who major in criminal justice and criminology must complete the	8-20

Justice and	18 credits criminal justice core (CRM J 101, 201, <del>205</del> , <del>330</del> , <u>311, 3</u>		
Criminology	and 480); and 12 credits in criminal justice electives of which 2 co		
	must be an [M]. 450, and either 320 or 420); 3 credits from CRM J 365 or 390; 6 credits in research methods and quantitative analysis; 9 credits in		
	criminal justice institutions courses; 6 credits in criminal justice e		
	and 3 credits from POL S 101 or 206.	100011005,	
	First Year		
	First Term	Credits	
	CRM J 101 [SSCI]	3	
	ENGLISH 101 [WRTG]	3	
	POL S 101 or 206	3	
	Quantitative Reasoning [QUAN]	3 <del>or 4</del>	
	Electives	<u>36</u>	
	Second Term	Credits	
	Arts [ARTS]	3	
	Communication [COMM] or Written Communication [WRTG]	3	
	CRM J 201	3	
	Diversity [DIVR] or CRM J 205 [DIVR]	3	
	HISTORY 105 [ROOT]	3	
		5	
	Second Year		
	First Term	Credits	
	Biological Sciences [BSCI] with lab <sup>1</sup>	4	
	CRM J 330	3	
	<u>CRM J 311</u>	<u>3</u>	
	Humanities [HUM]	3	
	Electives	6	
	Second Term	Credits	
	Arts [ARTS], Humanities [HUM], or Social Sciences [SSCI]	3	
	CRM J 365 or 390	<del>3</del>	
	<u>CRM J 321</u>	<u>3</u>	
	CRM J Institution Course <sup>2</sup>	<del>3</del>	
	Physical Sciences [PSCI] with lab or SCIENCE 102 [SCI] <sup>4</sup>	4	
	Electives	<del>3</del> 9	
	Complete Writing Portfolio		
	Third Year		
	First Term	Credits	
	CRM J 311	<del>3</del>	
	CRM J 320 <del>or 420 [M]</del>	3	

	CRM J Electives <sup>2</sup>	3	
	Electives <sup>3</sup>	<u> </u>	
	Second Term	Cuadita	
	CRM J 321	Credits 2	
	CRM J Electives <sup><math>23</math></sup>	3	
	CRM J Electives= <sup>2</sup>	3	
		3	
	Physical Sciences [PSCI] with lab Electives <sup>3</sup>	<u>4</u> <del>6</del> 9	
	Liecuves	9 <u>7</u>	
	Fourth Year		
	First Term	Credits	
	CRM J 403 [CAPS] or Integrated Capstone [CAPS]	3	
	CRM J Electives <sup>32</sup>	<del>3</del> 6	
	Foreign Language, if needed, and/or Electives <sup>23</sup>	9	
	Second Term	Credits	
	CRM J 450 [M]	3	
	CRM J Institution Course <sup>-2</sup>	3	
	<u>CRM J 480 [CAPS]</u>	<u>3</u>	
	Foreign Language, if needed, and/or Electives <sup>23</sup>	7 <u>10</u>	
	<ul> <li>Footnotes</li> <li><sup>1</sup> To meet University and College of Arts and Sciences requirements, students must course with lab and [PSCI] course with lab. or SCIENCE 101 [SCI] and SCIENCE ISCIENCE 101 [SCI] is offered Fall semester and is a prerequisite for SCIENCE IT SCIENCE 102 [SCI] is offered Spring semester.</li> <li><sup>2</sup> CRM J Institution Courses (9 credits): CRM J 370, 380, and 385.</li> <li><sup>23</sup> CRM J Electives (6-12 credits): Any CRM J course not used to fulfill other the CR requirements. CRM J and general electives mMust include coursework to meet Ur requirement of 2 [M] courses and 40 Upper Division credits.</li> <li><sup>3</sup> Electives: Must include 300-400-level coursework as needed to meet University re 120 credits and 40 upper-division credits.</li> </ul>	<del>E 102 [SCI].</del> <del>02 [SCI].</del> RM J <u>core</u> <del>iiversity</del>	
Food Science	Food Science - General Option (120 Credits)		8-20
Revise graduation requirements and revise language for Rule 53 for Bachelor	A student may be admitted to the Food Science – General Optio upon making their intention known to the department.	<u>n major</u>	
of Science in Food Science - General Option	The general option under the food science major is for the stude in the science of food processing, quality, safety and product dev Students gain practical training in the application of chemistry a microbiology to the processing of foods.	velopment.	
	First Year		
	First Term	Credits	
	Arts [ARTS]	3	

CHEM 105 [PSCI]	4	
<u>FS 110</u>	<u>3</u>	
HISTORY 105 [ROOT]	3	
MATH 140 [QUAN] or 171 [QUAN] <sup>‡</sup>	4	
Second Term	Credits	
Arts [ARTS]	<u>3</u>	
BIOLOGY 107 [BSCI]	4	
CHEM 106	4	
ENGLISH 101 [WRTG] or 105 [WRTG]	3	
<del>FS 110</del>	3	
Second Year		
First Term	Credits	
CHEM 345	4	
COM 102 [COMM] or H D 205 [COMM]	3 or 4	
ECONS 101 [SSCI]	3	
PHYSICS 101	4	
Social Sciences [SSCI]	<u>3</u>	
<u>Emphasis</u> Electives <sup>1</sup>	<u>2-3</u>	
Second Term	Credits	
BIOLOGY 140 or 333	3	
CHEM 370 or MBIOS 303	<u>3 or 4</u>	
FS 220	3	
MBIOS 303	4	
MBIOS 101 OR MBIOS 304 and 305	<u>4 or 6</u>	
MBIOS 304	3	
MBIOS 305	3	
Complete Writing Portfolio		
Third Year		
First Term	Credits	
FS 302 [M]	1	
FS 303	3	
FS 416	3	
FS 417	2	
Humanities [HUM]	3	
STAT 212	4	
Second Term	Credits	
Diversity [DIVR]	3	
<u>FS 418</u>	<u>1</u>	

	FS 422	3	
	FS 423	1	
	FS 432	3	
	FS 433	1	
	Emphasis Electives <sup>21</sup>	<del>3</del> 4	
	Fourth Year		
	First Term	Credits	
	FS 460	3	
	FS 461 [M]	1	
	Electives	3	
	Emphasis Electives <sup>21</sup>	<del>9</del> 3	
	Food Science Electives <sup>2</sup>	<u>8</u>	
	Second Term	Credits	
	FS 418	1	
	FS 462	3	
	FS 470	3	
	FS 489 [CAPS]	3	
	Emphasis Electives <sup><math>21</math></sup>	<u>42</u>	
	Food Science Electives <sup>2</sup>	<u>4</u>	
	<ul> <li>Footnotes</li> <li><sup>+</sup> One semester of calculus (MATH 140 or 171) is required of those students who will b for scholarships offered by the Institute of Food Technologists.</li> <li><sup>21</sup> Electives should be related to an area of emphasis. All courses must be selected in corrwith an academic advisor. Emphasis electives (12 credits required): Approved courses ACCTG 230; AFS 101, 201, 401; CROP SCI/HORT 102; ECONS 101, 201, 351; EN [M] or 403 [M]; ENTOM 101, 150; FS 201, 304, 401, 406, 429, 430, 464, 465, 466, 4499, 529, 530, 564, 565; HBM 258; HORT 435; MGMT 301; MKTG 360; SOIL SCI ENOL 113; or as approved by advisor.</li> <li><sup>2</sup> Food Science Electives (minimum of 12 credits but additional FS courses count towar Emphasis electives): Approved courses include FS 201, 301, 304, 329, 401, 402, 405, 409, 429, 430, 436, 464, 465, 466, 475, 495, 496, 499, or as approved by advisor.</li> </ul>	s include GLISH 402 <del>95, 496,</del> 101: or VIT	
Food Science	Food Science - Fermentation Science Option (120 Credi	ts)	8-20
Revise graduation requirements and			
revise language for	A student may be admitted to the fermentation science option upon	making	
Rule 53 for Bachelor	their intention know to the department.		
of Science in Food			
Science -	First Year		
Fermentation Science Option		a	
o puon	First Term	Credits	
	Arts [ARTS]	3	
	BIOLOGY 107 [BSCI]	4	
	CHEM 105 [PSCI]	4	

ENGLISH 101 [WRTG] or 105 [WRTG]	3
VIT ENOL 113	<u>3</u>
Second Term	Credits
BIOLOGY 107 [BSCI]	<u>4</u>
CHEM 106	4
HISTORY 105 [ROOT]	3
MATH 140 [QUAN] or MATH 171 [QUAN]	4
VIT ENOL 113	3
Second Year	
First Term	Credits
CHEM 345	4
COM 102 [COMM] or H D 205 [COMM]	3 or 4
PHYSICS 101	4
STAT 212	4
Second Term	Credits
CHEM 370 or MBIOS 303	<u>3 or 4</u>
FS 220	3
YS 304	3
IBIOS 101 or MBIOS <u>304 and </u> 305 <del>and 306</del>	4- <u>56</u>
4BIOS 303	4
Complete Writing Portfolio	
Third Year	
irst Term	Credits
CONS 101 [SSCI]	3
<u>'S/PL P 301</u>	<u>3</u>
S 302 [M]	1
<b>IS</b> 303	3
Aicrobiology/Genetics Elective <sup>1</sup>	<u>3</u>
4 <del>KTG 360</del>	3
ocial Sciences [SSCI]	<u>3</u>
Dption Elective <sup>42</sup>	3
Hectives	2
econd Term	Credits
Diversity [DIVR]	3
<u>FS 418</u>	$\frac{1}{3}$
FS 422	-
Humanities [HUM]	3
Laboratory Elective $\frac{23}{2}$	<u>+2</u>

	Option Elective <sup>42</sup>	3	
	PL P/FS 301	3	
	Third Term	Credits	
	Summer Session: FS 495 or 496	2	
	Fourth Year		
	First Term	Credits	
	<del>FS-418</del>	1	
	FS 429	3	
	FS $460^{34}$	3	
	FS 465	3	
	Laboratory Elective <sup>23</sup>	2	
	Microbiology/Genetics Elective <sup>4</sup>	3	
	<u>MKTG 360</u>	<u>3</u>	
	Electives <sup>5</sup>	$\frac{\overline{2}}{2}$	
	Second Term	Credits	
	FS 402	3	
	FS 405	3	
	Integrative Capstone $[CAPS]^{56}$	3	
	Electives <sup>56</sup>	6	
	<b>Footnotes</b> <sup>41</sup> Microbiology/Genetics Elective (3 hours minimum): BIOLOGY/MBIOS 301, FS 416	, MBIOS	
	450. <sup>42</sup> Option Electives (6 hours minimum): BIO ENG 350, FS 329, 432 and 433, 470, HBM <sup>23</sup> Laboratory Electives ( <u>34</u> hours minimum): FS 417, 423, 430, 461[M], 466.	1 350.	
	<sup>34</sup> HORT/ <u>VIT ENOL</u> 435 can be substituted per advisor approval.		
	<ul> <li><sup>56</sup> Electives may need to include [M] course to meet the University requirement of two V the Major [M] courses. ENGLISH 402 [M] is recommended to fulfill this requirement are encouraged to take these credits within the FS prefix for career preparation.</li> <li><sup>56</sup> FS 489 is recommended, but requires FS 416 and 460 as prerequisites.</li> </ul>		
History	Modern Asia		8-21
New minor in Modern Asia	Asia's population, economic power, cultural influence, political vo environmental impacts, and military threats make it the world's mo dynamic region, and its importance will continue to grow in the co generations. Learning about it is more critical than ever. The minor Modern Asia is designed to deepen students' appreciation of the co and diversity of the region encompassing East Asia, South Asia, ar Middle East. Students who focus on one country or region will also pan-Asian perspectives.	ost ming r in omplexity nd the	
	Students who have completed 60 semester credits may be admitted minor in Modern Asia. The minor requires a 2.0 GPA and a minim credits taken from ASIA 201, 301, 303; HISTORY/ASIA 270, 271	um of 18	

	273, 275, 373, 374, 387, 472, 473, 474, 475, 476, 477, 478, 479, 483, 499. These courses must be taken in residence at WSU, through WSU Global Campus, or through departmental approval of education abroad or educational exchange courses.	
Mechanical and Materials Engineering Change graduation requirements and language in the schedule of studies for Bachelor of Science in Mechanical Engineering.	<ul> <li>Mechanical Engineering (427 <u>123</u> Credits)</li> <li>Criteria for Certification — Mechanical Engineering Program</li> <li>Students may certify in the Mechanical Engineering degree program in either the School of Mechanical and Materials Engineering (Bremerton, Everett, and Pullman), or in the School of Engineering and Applied</li> <li>Sciences (Tricities). To be eligible for certification students must complete CE 211, CHEM 105, MATH 171, MATH 172, PHYSICS 201, each with a C or better grade, and a minimum cumulative GPA of 2.5.</li> <li>Transfer students who have completed or are about to complete CE 215, CHEM 106, MATH 220, MATH 273, MATH 315, ME 212, PHYSICS 202, and computer programming before starting at WSU, and have at least a 3.2 average GPA for the math, science, and engineering courses completed can be certification requirements are the same on all campuses, but the application process may vary. Students should consult with their advisor about their readiness for certification and then apply for certification as early as possible in their studies after completion of the needed certification courses.</li> <li>Certification Process</li> <li>1. The School of Mechanical and Materials Engineering and the School of Engineering and Applied Science will establish the total number of students to be certified into the Mechanical Engineering program for each location.</li> <li>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 all completed engineering, math, and science courses, and who have not repeated any required courses, are guaranteed certification</li> <li>The number of students who meet minimum certification requirements exceeds the number of available spaces, students will be considered and used as a reference. In addition to GPA, other factors may also be taken into consideration, such as the number of engineering, math, and science courses</li></ul>	8-20

F <b>irst Year</b> F <i>irst Term</i> Arts [ARTS]	Credits 3
	Cun dita
tudents are encouraged to consult with their advisor at their c esidence for approved alternative course sequences as well as ubstitutions to the schedule studies.	
	2
tudents follow a General Path, or seek a concentration in The Ianufacturing, or Autonomous Systems.	anno-fiuids,
	rmo fluido
Concentrations for BS in Mechanical Engineering	
hemistry, and math courses listed in the schedule of studies.	<u>, p , 2 + <del>-</del> 2 y</u>
Lajor courses required for the ME degree include all ME, MS	E, physics.
nore than one repeat per course is allowed in all ME and MSE equired for the ME degree.	<u>courses</u>
btain a grade of C of better in all courses required for the ME	-
naintain a 2.6 average GPA in major courses required for ME	
o keep their status as Mechanical Engineering majors, studen	ts must: (1)
enchmarks to Maintain Major in ME Status	
HYSICS 202,	
1ATH 220, MATH 273, MATH 315, ME 116, ME 212, PHY	SICS 201,
05, CPT S 121 or 131, E E 221, ENGLISH 101, MATH 171,	
ourses, each completed with grade "C" or better: CE 211, CE	-
tudents transferring to degree-completion programs in Breme everett branches must have 2.6 average GPA in the following	
tudente transformine te de sur sur let'	
<u>aie 111 50010 01 2.</u>	
AATH 106 and 108, 171 or higher calculus course with "C" of Calc AP score of 2.	i beller, or
arned an 83% or higher ALEKS placement score (MATH), o	-
to be admitted into the Mechanical Engineering major, studen	
Admission Requirements	
decertified students who will be permitted to apply for recertification.	
committee will determine the eligibility and probation	conditions for
Regulations are subject to decertification. The undergra	
5. Students who are deficient under the University's Acad	
will transfer.	
will need to reapply for certification for the campus to	which they
Should a student decide to change campus after certific	. 2

ENGR 120       2         HISTORY 105 [ROOT]       3         MATH 171 [QUAN]       4         Second Term       Credis         Biological Sciences [BSCI]       3         CHEM-106       4         ECONS 102 [SSCI]       3         ENGLISH 101 [WRTG]       3         MATH 172       4         ME 116       2         Second Year       7         First Term       Credis         CPT S 121, 131, or E E 221 <sup>1</sup> 2 or 4         FCONS 102 [SSCI]       3         MATH 220       2         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credis         CE 215       3         MATH 315       3         ME 216       2         ME 216       2         ME 216       3         E E 261       3         ME 303       3         ME 303       3         ME 303       3         ME 313       3         MSE 201       3			
MATH 171 [QUAN]       4         Second Term       Credits         Biological Sciences [BSCI]       3         CHEM 106       4         ECONS 102 ISSCII       3         ENGLISH 101 [WRTG]       3         MATH 172       4         ME 116       2         Second Year       7         First Term       Credits         CE 211       3         CPT S 121_131, or E E 221 <sup>11</sup> 2 or 4         ECONS 102 [SSCI]       3         MATH 220       2         MATH 220       3         MATH 220       2         MATH 220       4         Scond Term       Credits         CE 215       3         MATH 315       3         ME 212       3         MATH 315       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       1         PHYSICS 202       4         Complete Writing Portfolio       3         ME 301       3         ME 303       3         ME 303       3         ME 303       3 <td>ENGR 120</td> <td>2</td> <td></td>	ENGR 120	2	
Second Term         Credits           Biological Sciences [BSCI]         3           CHEM 106         4           ECONS 102 [SSCI]         3           ENGLISH 101 [WRTG]         3           MATH 172         4           ME 116         2           Second Year         7           First Term         Credits           CE 211         3           CPT S 121_131, or E E 221 <sup>11</sup> 2 or 4           ECONS 102 [SSCI]         3           MATH 220         2           MATH 220         2           MATH 273         2           PHYSICS 201         4           STAT 370         3           Second Term         Credits           CE 215         3           MATH 315         3           ME 212         3           ME 216         2           ME 220         1           PHYSICS 202         4           Complete Writing Portfolio         3           E E 261         3           E E 261         3           E E 261         3           ME 301         3           ME 303         3 <td< td=""><td>HISTORY 105 [ROOT]</td><td>3</td><td></td></td<>	HISTORY 105 [ROOT]	3	
Biological Sciences (BSCI)       3         CHEM-106       4         ECONS 102 [SSCI]       3         ENGLISH 101 [WRTG]       3         MATH 172       4         ME 116       2         Second Year         First Term       Credits         CE 211       3         CPT S 121_131, or E E 221 <sup>1</sup> 2 or 4         ECONS-102 [SSCI]       3         MATH 220       2         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       1         PHYSICS 202       4         Complete Writing Portfolio       3         ME 301       3         ME 303       3         ME 303       3         ME 303       3         ME 301       3         ME 301       3	MATH 171 [QUAN]	4	
Biological Sciences (BSCI)       3         CHEM-106       4         ECONS 102 [SSCI]       3         ENGLISH 101 [WRTG]       3         MATH 172       4         ME 116       2         Second Year         First Term       Credits         CE 211       3         CPT S 121_131, or E E 221 <sup>1</sup> 2 or 4         ECONS-102 [SSCI]       3         MATH 220       2         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       1         PHYSICS 202       4         Complete Writing Portfolio       3         ME 301       3         ME 303       3         ME 303       3         ME 303       3         ME 301       3         ME 301       3	Second Term	Credits	
CHEM 106       4         ECONS 102 [SSCI]       3         ENGLISH 101 [WRTG]       3         MATH 172       4         ME 116       2         Second Year       7         First Term       Credits         CE 211       3         CPT S 121, 131, or E E 221 <sup>1</sup> 2 or 4         ECONS 102 [SSCH]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 212       3         ME 216       2         Complete Writing Portfolio       1         PHYSICS 202       1         PHYSICS 202       1         ME 301       3         ME 301       3         ME 303       3         ME 303 <t< td=""><td></td><td></td><td></td></t<>			
ECONS 102 [SSCI]       3         ENGLISH 101 [WRTG]       3         MATH 172       4         ME 116       2         Second Year       Credis         CE 211       3         CPT S 121_131, or E E 221 <sup>1</sup> 2 or 4         ECONS 402 [SSCH]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 213       2         PHYSICS 202       4         Complete Writing Portfolio       1         PHYSICS 202       4         Complete Writing Portfolio       3         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 303       3         ME 301			
ENGLISH 101 [WRTG]       3         MATH 172       4         ME 116       2         Second Year       Credits         CE 211       3         CPT S 121_131, or E E 221 <sup>1</sup> 2 or 4         ECONS 102 [SSCH]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 200       1         PHYSICS 202       4         Complete Writing Portfolio       1         Third Year       3         First Term       Credits         Complete Writing Portfolio       3         ME 301       3         ME 303       3			
MATH 172       4         ME 116       2         Second Year       Credits         CE 211       3         CPT S 121, 131, or E E 221 <sup>1</sup> 2 or 4         ECONS 102 [SSCH]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       3         Third Year       3         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 303       3         ME 313       3			
Second Year       Credits         First Term       Credits         CE 211       3         CPT S 121, 131, or E E 221 <sup>1</sup> 2 or 4         ECONS 102-[SSCI]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       3         Third Year       3         First Term       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         ME 201       3		4	
First Term       Credits         CE 211       3         CPT S 121, 131, or E E 221 <sup>1</sup> 2 or 4         ECONS 102 [SSCI]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 212       3         ME 212       3         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       4         Third Year       7         First Term       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         ME 201       3	ME 116	2	
CE 211       3         CPT S 121, 131, or E E 221 <sup>1</sup> 2 or 4         ECONS 102 [SSCI]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       1         Third Year       2         First Term       Credits         E E 261       3         AE 301       3         ME 303       3         ME 313       3         ME 313       3	Second Year		
CE 211       3         CPT S 121, 131, or E E 221 <sup>1</sup> 2 or 4         ECONS 102 [SSCI]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       1         Third Year       7         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         ME 201       3	First Term	Credits	
ECONS 102 [SSCI]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       1         First Term       Credits         E E 261       3         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3			
ECONS 102 [SSCI]       3         MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       1         First Term       Credits         E E 261       3         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3		2 or 4	
MATH 220       2         MATH 273       2         PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       4         First Term       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3			
PHYSICS 201       4         STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       4         First Term       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         ME 313       3         ME 313       3		2	
STAT 370       3         Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       4         First Term       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3	MATH 273	2	
Second Term       Credits         CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       7         First Term       Credits         E E 261       3         ME 301       3         ME 303       3         ME 313       3         MSE 201       3	PHYSICS 201	4	
CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       4         Third Year       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3	<u>STAT 370</u>	<u>3</u>	
CE 215       3         MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       4         Third Year       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3	Second Term	Credits	
MATH 315       3         ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       4         Third Year       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3			
ME 212       3         ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       4         Third Year       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3			
ME 216       2         ME 220       1         PHYSICS 202       4         Complete Writing Portfolio       4         Third Year       Credits         E E 261       3         E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3			
PHYSICS 2024Complete Writing PortfolioThird YearFirst TermCreditsE E 2613E E 2621ME 3013ME 3033ME 3133MSE 2013	ME 216	2	
Complete Writing PortfolioThird YearFirst TermCreditsE E 2613E E 2621ME 3013ME 3033ME 3133MSE 2013	ME 220	1	
Third Year       Credits         First Term       Credits         E E 261       3 <u>E E 262</u> 1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3	PHYSICS 202	4	
First Term       Credits         E E 261       3 <u>E E 262</u> 1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3	Complete Writing Portfolio		
E E 261       3 <u>E E 262</u> 1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3	Third Year		
E E 262       1         ME 301       3         ME 303       3         ME 313       3         MSE 201       3	First Term	Credits	
ME 301       3         ME 303       3         ME 313       3         MSE 201       3	E E 261	3	
ME 301       3         ME 303       3         ME 313       3         MSE 201       3	<u>E E 262</u>	<u>1</u>	
ME 313 3 MSE 201 3	ME 301		
MSE 201 3	ME 303	3	
	ME 313	3	
STAT 270 2	MSE 201	3	
<del>31/11 3/10</del> <del>3</del>	STAT 370	3	
Second Term Credits	Second Term	Credits	
E E 262 1	<u>E E 262</u>	1	

ENGLISH 402 [WRTG]	3
ME 304	3
ME 306	2
ME 310	2
<del>ME 311</del>	1
ME 316	3
ME 348	3
Restricted Elective <sup>2</sup>	<u>3</u>
Fourth Year	
First Term	Credits
Diversity [DIVR]	3
<del>ME 401</del>	3
<del>ME 405</del>	3
ME 415 [M]	3
Restricted Elective <sup>2</sup>	<u>3</u>
Technical Elective Concentration Courses <sup>13,4</sup>	<del>3-</del> <u>6</u>
Second Term	Credits
Humanities [HUM]	3
ME 406 [M]	3
ME 416 [CAPS]	3
Fechnical Elective Concentration Course <sup>43.4</sup>	3
Complete Fundamentals of Engineering Exam	
Complete Exit Survey	
Footnotes	
CPT S 121 or 131 is required for the Autonomous Systems Concentration	<u>on.</u>
Restricted Elective (at least 6 credits): Choose from ME 310 and 311 or 1	ME 312, ME 401, ME
405.	