# THE UNIVERSITY OF RHODE ISLAND



**FACULTY SENATE OFFICE** 

Green Hall, 35 Campus Avenue, Kingston, RI 02881 USA p: 401.874.2616

Serial Number #17-18-38B

TO:

President David Dooley

Signature of the President

FROM:

Mark Conley, Chairperson of the Faculty Senate

- 1. The attached BILL titled, the Five Hundred and Forty-eighth Report of the Curricular Affairs Committee: Curricular Proposals, is forwarded for your consideration.
- 2. This BILL was adopted by vote of the Faculty Senate on April 19, 2018.
- 3. After considering this bill, will you please indicate your approval or disapproval. Return the original, completing the appropriate endorsement below.
- 4. In accordance with Section 10, paragraph 4 of the Senate's By-Laws, this bill will become effective May 10, 2018 three weeks after Senate approval, unless: (1) specific dates for implementation are written into the bill; (2) you return it disapproved; or (3) the University Faculty petitions for a referendum.

Mark Conley Chairperson of the Faculty Senate	April 19, 2018
ENDORSEMENT	
TO: Chairperson of the Faculty Senate	
FROM: President of the University	
a. Approved .	
b. Approved subject to Notice of the Council of	n Postsecondary Education
c. Disapproved	
Dan To Man San	4.26.18

(date)





## UNIVERSITY OF RHODE ISLAND FACULTY SENATE April 19, 2018

## Faculty Senate Curricular Affairs Committee Five Hundred and Forty-eighth Report

At the March 26, 2018 meeting of the Curricular Affairs Committee and by electronic communication, the following matters were considered and are now presented to the Faculty Senate.

## SECTION II Curricular Matters Which Require Confirmation by the Faculty Senate

#### PROGRAM PROPOSALS

#### **COLLEGE OF ARTS AND SCIENCES:**

**Computer Science and Statistics Department:** 

**Creation of a Minor in Web Programming: (see Appendix B)** 

This minor in Web Programming is a response to a strong need in the state and beyond for graduates with computing skills. Computer Science majors will fulfill many of those positions, but there is also a need for graduates in other majors to obtain specific programming skills to bring to their desired occupations. We have been working with CommerceRI to develop this minor to meet the specific needs of employers. And they have helped to recruit students in applicable majors to begin taking the courses required for this minor.

Course requirements:

20 credits: CSC 106 (4), CSC 201 (4), CSC 271 (4), CSC 372 (4), CSC 399 (4).

#### **BA – Film Studies Major: (see Appendix C)**

Add FLM 214 and FLM 220 as options for students.

FLM 214 is an elective critical studies course for the Film/Media major/minor, and a General Education course covering both Integrate & Apply and Write Effectively. This will be the first part of a two-course sequence (with FLM 215, History of Television II), which can be taken on its own or as part of the sequence. This course will allow students to understand the history of television as it relates to American history, culture, politics, technology, business, and art, and to see, through the lens of television programming, how the medium has created and reflected individual and national identities, and shaped new ways to consider what television is, how it is made, who watches it, and how it is consumed.

FLM 220 will provide a much needed intermediary course in the Film/Media production curriculum between FLM 110: Introduction to Film/Media Technology and FLM 351: Topics in Film/Media Production. Currently, the step between FLM 110 and FLM 351 is too large, and students are often not prepared for 300-level production work. This course will provide flexibility through topics to keep up with both technology and equipment changes. Students will be able to augment and/or strengthen their capacities in film/media techniques, technology and software for specific use in film/media related projects and in preparation for work in the industry. FLM 220 will provide depth in students' knowledge-base of production aesthetics and techniques and will enhance their knowledge in preparation for more challenging production courses.

#### **Philosophy Department:**

#### BA in Philosophy: (see Appendix D)

The Department of Philosophy offers a Bachelor of Arts degree. The degree requires 33-48 credits in the major. Among those credits, majors must take: a course in logic (PHL 101); a course (PHL 205) targeting philosophical skills (e.g., close reading, analysis of philosophical argumentation); a course in ethics (PHL 212 or 314); two history courses (Ancient Philosophy (PHL 321) and Modern Philosophy: Descartes to Kant (PHL 323); at least one course from PHL 341 (Introduction to Metaphysics), PHL 342 (Knowledge, Belief and Truth), and PHL 452 (Philosophy of Science); and one course from PHL 204 (Human Nature), PHL 318 (Power/Justice: Contemporary Critical Philosophies), PHL 324 (Recent European Philosophy) or PHL 346 (Existential Problems in Human Life). In addition to these requirements, majors must take a capstone course (PHL 490, Senior Seminar in Philosophy).

At a department meeting we decided to delete PHL 204 as an option from the PHL 204, 318, 324, 346 group. (It will still be offered as an elective.) The reasons for this are: 1. None of our other groups from which a student must choose a course had more than 3 courses, so it is simpler and more consistent, 2. Removing 204 from this group might help boost enrollments in these other 300 level courses which we also deem more important within the major, and also, 3. We think there is some potential subject overlap between 204 and 346 and of the two, we think it better to have our majors take the more rigorous 346.

PHL 204 would also be removed from the department's curriculum sheet and academic map

#### **COLLEGE OF ENGINEERING:**

#### BS in Chemical Engineering: (see Appendix G)

The Chemical Engineering program is proposing the following changes in the B.S. degree requirements:

- Add NUE 391 and 392 as professional elective options for all Chemical Engineering Tracks.
- •Maximum of 6 credits in CHE 491 and 492 can be used to satisfy "professional elective requirements"
- •In Traditional Track, create a science elective option to replace the professional elective option as an automatic substitution for CHM 432. The science elective course options are CMB 311, 352, 421, 464; BIO 341; CHM 427, 521; PHY 430.
- •In Pharmaceutical track, Replace BPS 303 and 305 (total of 4 credits) with BPS 315 (4 credits) (pending approval of BPS 315 as a new course).

#### BS in Electrical Engineering: (see Appendix H)

Currently, the curriculum allows professional electives to be drawn from a list; this change adds a new course in robotics, ELE/MCE/OCE 456, to the list. The catalog language change appears in the second footnote.

#### BS in Industrial and Systems Engineering: (see Appendix I)

The Industrial and Systems Engineering program is proposing several changes in the B.S. degree requirements. They are summarized as follows:

- 1) ISE 220 remove from curriculum
- 2) ISE 261G add to curriculum
- 3) replace PHL 212 (ethics) with EGR 316G (engineering ethics)
- 4) Delete one "General Education" slot from Senior year, as newly required courses covering general education outcomes means less of these courses students will need to find on their own
- 5) replace MCE 263, CVE 220, and ELE 220 with a "technical elective" that allows students to choose two of the three courses that were previously all required
- 6) shift a professional elective from senior year, spring semester into spring of junior year so that students can be encouraged to enroll in electives that are only offered every other year
- 7) Change total credit count from 121-124 to 120
- 8) Renumber footnotes and add a footnote explaining the new technical elective

#### **COLLEGE OF ENVIRONMENT AND LIFE SCIENCES:**

Fisheries, Animal and Veterinary Science Department:

#### BS - Animal Science and Technology major: (see Appendix K)

We are not proposing a new program but rather are proposing to modify the options available to our students. Currently, this major has three options available to students: Pre-veterinary, Animal Science and Animal Management. One of the primary differences between our three curriculum options is the suite of basic science courses that are required, with the Pre-veterinary option being the most rigorous and Animal Management being the least rigorous.

The Pre-veterinary option has the least flexibility of the three options and this is necessary and dictated by the course prerequisites needed to apply to the various Colleges of Veterinary Medicine located domestically and abroad. In this proposal, although we have made a few minor adjustments to reflect the current course prerequisites for DVM programs, this option remains largely unchanged.

#### Option sheet update:

- 1. Replace STA 307 or 308 or 409 with STA 308. Veterinary colleges require an introductory statistics class and some of our students have run into conflicts with vet colleges admissions recognizing any other course than the one named Introductory Statistics.
- 2. Replace requirement for WRT 106 with WRT 104 or 106 and replace requirement for WRT 332 with WRT 332 or 334. Both of these changes will provide greater flexibility (see attached letter of support from Dr. Jeremiah Dyehouse, Dept Chair, Writing and Rhetoric).

Over the past year, the Animal and Veterinary Science faculty have been reviewing the two remaining options available to our majors: Animal Management and Animal Science with the goal of consolidating these two options into one Animal Science option in order to reduce redundancy between the options and provide greater coursework flexibility to students to enable them to tailor their training and coursework to their desired career path.

Additionally, we have developed an extensive advising sheet with approved courses suggested for various focus areas

#### BS - Aquaculture and Fisheries Sciences major: (see Appendix L)

Changes requested: Change the number of credits required to graduate from 130 to 120 (see below for a breakdown of credits required in each category).

#### Rationale:

The proposed program is a revision of the Aquaculture and Fisheries Science (previously known as Aquaculture and Fishery Technology, name change approved by CAC on 2/26/18) undergraduate major. This update to the program is needed to:

- 1) Provide a better fit with the current status and future directions of the field;
- 2) Accommodate for changes in personnel in FAVS due to retirements and new hires;
- 3) Better serve the demographics and needs of our students;
- 4) Accommodate for changes in the General Education program:
- 4) Facilitate a decrease in time to graduation by providing more flexibility in the curriculum while maintaining rigor; and
- 5) Facilitate students' ability to graduate with minors and double majors by better alignment with relevant programs.

#### The revised program:

- a) Provides students with a strong foundation in the basic sciences and the specialized knowledge and skills needed to succeed in both professional and academic careers in Aquaculture and Fisheries. This includes an understanding of the importance of physical (geology, hydrology, oceanography), natural (from molecules to ecosystems), and social (cultural, economic, policy, diversity, equity) factors.
- b) Illustrates the experiential learning focus of the program (see curriculum map highlighting all the courses that include laboratories, plus the requirement for at least 3 credits of internship or independent project).
- c) Fulfills all the requirements needed for the Professional Certification by the American Fisheries Society (see supporting materials and https://fisheries.org/membership/afs-certification/)

d) Seamlessly integrates with a newly proposed Graduate Certificate in Aquaculture and Fisheries at the University of Rhode Island (proposal to be submitted soon).

#### **Department of Environmental and Natural Resource Economics:**

#### BS - Environmental and Natural Resource Economics major: (see Appendix M)

#### Change 1:

Currently, we have two degree options: Option 1, Green Markets and Sustainability (GMS, 87% of ENRE majors), and Option 2, Environmental Economics and Management (EEM, 13% of ENRE majors).

For Degree Option 1, Green Markets and Sustainability (GMS) we propose to:

- 1. Add a lower bound on the MTH requirement to make pre-calculus the minimum required (MTH 103 or 111 or BUS 111) and retain MTH 131 (Calc. I) as strongly recommended.
- 2. Add statistics as a formal requirement:
  - STA 307, 308, 409 or BUS 210 required
- 3. Add EEC 440: Cost-Benefit Analysis as a required course in the core concentration.

For Degree Option 2, Environmental Economics and Management (EEM) we propose to:

- 1. Add intermediate micro (ECN 323 or ECN 328) as a core concentration requirement.
- 2. Add EEC 440: Cost-Benefit Analysis as a core concentration requirement.

#### Change 2:

The Department of Biological Sciences informed our Department Chair recently that BIO 105 will not be offered starting Fall 2018. We propose to remove the course from our degree option 1 (GMS) curriculum sheets.

#### Change 3:

The Department of Chemistry informed our Department Chair that CHM 100 would not be offered. We propose to remove the course from our degree option 1 (GMS) curriculum sheets.

#### **Department of Natural Resources Science:**

#### BS – Wildlife Conservation Biology: (see Appendix N)

- 1) Change: Correct a math calculation errors in the minimum number of concentration credits from 23 down to 22 credits, and alter language for the total number of credits needed in concentration and supporting electives. Rationale: A math error in prior catalogs (i.e., 2014-2016) inadvertently listed NRS 407 as a 4 credit course (it is a 3-credit course). Therefore we need to correct this error, as a student could potential take all needed concentration courses and accumulate only 22 credits. We suggest changing the wording in the catalog to state that a student must take "at least 22 credits" of concentration courses. We also suggest altering the wording for supporting electives to state that a student must take "at least 24 credits" of supporting electives. Thus, by default a student must take at least 46 credits of concentration and supporting electives with this change. These changes reflect similar language to the Environmental Science and Management major.
- 2) Change: Allow student to take either CHM 103/105 or CHM 101/102.

  Rationale: We want Wildlife and Conservation Biology majors to take CHM 103/105 and CHM 124/126. Some students, however take CHM 102/102 before meeting with an advisor or when transferring in. Because the CHM department allows students to take either CHM 103/105 or CHM 101/102 as a prerequisite for CHM 124/126, this change will satisfy the CHM department guidelines and match current guidelines for Environmental Science and Management majors. We propose to list this change in the catalog, but not on our checksheet in maximize the number of students taking CHM 103/105. This change will mean that a curriculum modification will not be necessary for students who take CHM 101/102.
- 3) Change: Delete the minimum grade requirement of C or better for NRS 223 to transfer from University College to CELS.

Rationale: Although listed in the current catalog, this change was never approved by Faculty Senate, thus is an error. Also in addition, not all students have taken NRS 223 by the time they have completed 30 credits,

therefore this in an unnecessary roadblock to transfer from UC to CELS. The NRS faculty do feel it is important to retain a minimum grade for other introductory courses (i.e., intro BIOs and NRS 100).

#### **COLLEGE OF HEALTH SCIENCES:**

#### **BS** in Health Studies: (see Appendix O)

We would like to add additional classes to the specializations. Health studies majors select one of 3 specializations and take 6 classes within their selected specialization. The large number of majors is making it difficult for majors to sign up for the required number of classes. The proposed additional classes would serve Health Studies majors very well.

We proposed adding the following communication classes (per approval of Dr. McClure – see letter):

- COM 361: Intercultural Communication (to be added to the Health Promotion, and Global and Environmental Health list of approved specialization classes)
- COM 461: Managing Cultural Differences in Organizations (to be added to the Global and Environmental Health specialization list of approved specialization classes)
- COM 462: Communication and Global Society (to be added to Global and Environmental Health list of approved specialization classes)

#### **COLLEGE OF PHARMACY:**

#### **Bachelors of Science in Pharmaceutical Sciences: (see Appendix P)**

Update minimum criteria for acceptance into degree-granting college for BS Pharmaceutical Sciences degree. Catalog copy updates to the BS in Pharmaceutical Sciences section.



#### Appendix B

Revised 8/2016

### Notice of Change form

Notice of Change for: Creation of a Minor in Web Programming

Date: 07/01/2017

#### A. PROGRAM INFORMATION

- Name of institution University of Rhode Island
- 2. Name of department, division, school or college

Department: Computer Science and Statistics

College: Arts and Sciences

3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: Fall 2018

First degree date: Spring 2019

- 4. Intended location of the program Kingston Campus
- 5. Summary description of proposed program (not to exceed 2 pages).

#### Rationale:

This minor in Web Programming is a response to a strong need in the state and beyond for graduates with computing skills. Computer Science majors will fulfill many of those positions, but there is also a need for graduates in other majors to obtain specific programming skills to bring to their desired occupations. We have been working with CommerceRI to develop this minor to meet the specific needs of employers. And they have helped to recruit students in applicable majors to begin taking the courses required for this minor.

Course requirements:

20 credits: CSC 106 (4), CSC 201 (4), CSC 271 (4), CSC 372 (4), CSC 399 (4).

6. If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

Portion of catalog description from Computer Science section is on the next page, with Track Changes on.

<ol><li>Signatur</li></ol>	e of the	Presic	dent
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David M. Dooley		_

Catalog Language (with Track Changes): Insert after Minor in Cyber Security

#### Minor in Computer Science

Students declaring a minor in computer science must earn 24 credits including CSC 106 (4), 211 (4), 212 (4), 301 (4), and two other CSC courses at the 300-level or above (8). In addition, students are expected to complete MTH 131 (3) or MTH 141 (4).

#### Minor in Digital Forensics

Students declaring a minor in digital forensics must earn 19 credits by completing the following courses: CSC 201 (4) (non-Computer Science majors), CSF 102 (4), CSF 410 (4), 412 (4); Computer Science majors choose two more courses from the following, non-Computer Science majors choose one more course from the following: HPR 108 (3), CHM 392 (3), PSC 274/SOC 274 (3), PSC 388 (3), CSC 491 (1-3), CSC 499 (1-3), other faculty-approved courses.

Students intending to pursue a minor in Digital Forensics in addition to the minor in Cyber Security may take at most one course that will count towards both minors.

### Minor in Cyber Security

Students declaring a minor in cyber security must complete 19-20 credits by completing the following courses: CSC 201 (4) (non-Computer Science majors), CSF 102 (4), CSF 430 (4), CSF 432 (4), CSF 434 (4). Computer Science majors choose one or more courses from: CSF 410 (4), 462 (4), CSC 417 (4), 418 (4), 499 (4) or other faculty approved courses.

Students intending to pursue a minor in Digital Forensics in addition to the minor in Cyber Security may take at most one course that will count towards both minors.

#### Minor in Web Programming

Students completing a Web Programming minor will be prepared to do front end and back end development of web-based applications using existing database architecture and product requirements. Students declaring a minor in Web Programming must earn 20 credits by completing the following courses: CSC 106 (4), CSC 201 (4), CSC 271 (4), CSC 372 (4), CSC 399 (4).

<u>Students in any major (other than Computer Science) wishing to develop web programming skills are eligible for this minor.</u>

#### Appendix C

Notice of Change form

Revised 8/2016

Notice of Change for: Film/Media: FLM 214

Date:

#### A. PROGRAM INFORMATION

Name of institution
 University of Rhode Island

2. Name of department, division, school or college

Department: Film/Media College: Arts & Sciences

3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: September, 2018 First degree date: May, 2018

- 4. Intended location of the program Kingston
- 5. Summary description of proposed program (not to exceed 2 pages).

FLM 214 is an elective critical studies course for the Film/Media major/minor, and a General Education course covering both Integrate & Apply and Write Effectively. This will be the first part of a two course sequence (with FLM 215, History of Television II), which can be taken on its own or as part of the sequence. This course will allow students to understand the history of television as it relates to American history, culture, politics, technology, business, and art, and to see, through the lens of television programming, how the medium has created and reflected individual and national identities, and shaped new ways to consider what television is, how it is made, who watches it, and how it is consumed.

FLM 220 will provide a much needed intermediary course in the Film/Media production curriculum between FLM 110: Introduction to Film/Media Technology and FLM 351: Topics in Film/Media Production. Currently, the step between FLM 110 and FLM 351 is too large, and students are often not prepared for 300-level production work. This course will provide flexibility through topics to keep up with both technology and equipment changes. Students will be able to augment and/or strengthen their capacities in film/media techniques, technology and software for specific use in film/media related projects and in preparation for work in the industry. FLM 220 will provide depth in students' knowledge-base of production aesthetics and techniques and will enhance their knowledge in preparation for more challenging production courses.

6.	If applicable, please include the existing	URI	catalog	language	and	proposed	catalog
	changes indicated in Track Changes.						

anow Date: 2018.03.16 15:14:27

## Film/Media

Part of the Harrington School of Communication and Media (uri.edu/harrington), the Film/Media Program offers a Bachelor of Arts (B.A.) degree and a minor.

Faculty: Rebecca Romanow, Director. Professors Sama, Swift, Trimm, Walton, and Wood; Associate Professors Chadha, De Bruin, Echevarría, Healey- Jamiel, Mandel, Meagher, and Moore; Assistant Professors Kealhofer-Kemp and Wyatt; Adjunct Professor DeSchepper; Adjunct Assistant Professors Bergstrom, Neugent, Tierney and Zorabedian; Senior Lecturer Romanow; Lecturer Brown.

The Major. Film/Media is an interdisciplinary program offering hands-on experience in documentary, experimental, narrative, and new media production, balanced with an emphasis on international cinemas, film/media history, criticism, and theory. Our curriculum reflects the dynamic and diverse nature of this field, approached from a perspective of film history and media theory. Students learn to work with the evolving and overlapping technologies involved in the production of moving images (including film, digital video, 3D animation, game design, and new media), with an understanding of the broadening and globalization of their cultural and aesthetic contexts. A wide range of courses is available to the film/media student—courses that examine the historical, theoretical, and global approaches to the analysis and creation of moving images. The film/media program prepares students for careers in such areas as independent filmmaking; animation and media design; film and television industries; advertising, marketing, and public relations; and media criticism. Graduates of this program are also prepared to continue with graduate studies, either in film and media production for an M.F.A., or in a master's or doctoral program in film and media studies.

Students majoring in film/media must complete a minimum of 31 credits (maximum 46) in approved courses toward the major. FLM 101 or FLM 101H is a required prerequisite. All students must complete the core courses: FLM 110, FLM 203 (or ENG 302), FLM 204 (or FLM 205), including the senior-level seminar FLM 495; a minimum of 6 credits from the production and technique category and 6 credits from the critical studies category; a minimum of 3 elective credits in courses that count toward the film major (following). This wide range of choices in film/media courses permits students to design a major that will meet both personal and professional goals. Students must have a plan of study approved by an academic advisor in the film media program before beginning their coursework in the major.

Production & Technique: These courses focus on the different approaches to and practices of film/video production—how moving images are created, designed, and used to serve a variety of functions: ART 204, 215, 304, 306, 316; COM 341, 342, 445; FLM 110, 220, 351, 401, 445, 491A; JOR 221, 331.

Critical Studies: These courses emphasize the important traditions of genre and the literary and aesthetic approaches toward understanding and valuing film/media, and integrates them into their broad historical, cultural, and ideological contexts: AAF 352; ART 374, 376, 377; CLS 451; COM 346, 414; ENG 205 D, 245, 300A, 300B, 302, 303, 304, 305D, 352, 451; FLM 203, 204, 214, 205, 352, 444, 451, 491B, 495; FRN 320; GWS 350; HIS 358; HPR 324, 411; ITL 315; JOR 311; SPA 320; THE 182. FRN 320, ITL 315, and SPA 320 are taught in English. Other courses may be used for this category with prior approval of the program director. The following topics courses have been pre- approved: HPR 324 Images of Masculinity in Films, HPR 324 Rebel Images in Films, HPR 411 Film and Video Practicum, and GWS 350 Women and Film. Other film-based courses

may count toward the major or the minor with the permission of the film/media program director.

A total of 120 credits is required for graduation. At least 42 of these must be in courses numbered 300 or above.

#### Film/Media

Part of the Harrington School of Communication and Media (uri.edu/harrington), the Film/Media Program offers a Bachelor of Arts (B.A.) degree and a minor.

Faculty: Rebecca Romanow, Director. Professors Sama, Swift, Trimm, Walton, and Wood; Associate Professors Chadha, De Bruin, Echevarría, Healey- Jamiel, Mandel, Meagher, and Moore; Assistant Professors Kealhofer-Kemp and Wyatt; Adjunct Professor DeSchepper; Adjunct Assistant Professors Bergstrom, Neugent, Tierney and Zorabedian; Senior Lecturer Romanow; Lecturer Brown.

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Students majoring in film/media must complete a minimum of 31 credits (maximum 46) in approved courses toward the major. FLM 101 or FLM 101H is a required prerequisite. All students must complete the core courses: FLM 110, FLM 203 (or ENG 302), FLM 204 (or FLM 205), including the senior-level seminar FLM 495; a minimum of 6 credits from the *production and technique* category and 6 credits from the *critical studies* category; a minimum of 3 elective credits in courses that count toward the film major (following). This wide range of choices in film/media courses permits students to design a major that will meet both personal and professional goals. Students must have a plan of study approved by an academic advisor in the film media program before beginning their coursework in the major.

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may count toward the major or the minor with the permission of the film/media program director.

A total of 120 credits is required for graduation. At least 42 of these must be in courses numbered 300 or above.



## Appendix D

Revised 8/2016

## Notice of Change form

Notice of Change for: Curriculum requirements for B.A. in Philosophy

Date: 1/22/18

#### A. PROGRAM INFORMATION

- 1. Name of institution University of Rhode Island
- 2. Name of department, division, school or college

Department: Philosophy College: Art and Sciences

3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: Fall 2018

First degree date: Spring 2022

- 4. Intended location of the program Kingston Campus
- 5. Summary description of proposed program (not to exceed 2 pages).

The Department of Philosophy offers a Bachelor of Arts degree. The degree requires 33-48 credits in the major. Among those credits, majors must take: a course in logic (PHL 101); a course (PHL 205) targeting philosophical skills (e.g., close reading, analysis of philosophical argumentation); a course in ethics (PHL 212 or 314); two history courses (Ancient Philosophy (PHL 321) and Modern Philosophy: Descartes to Kant (PHL 323); at least one course from PHL 341 (Introduction to Metaphysics), PHL 342 (Knowledge, Belief and Truth), and PHL 452 (Philosophy of Science); and one course from PHL 204 (Human Nature), PHL 318 (Power/Justice: Contemporary Critical Philosophies), PHL 324 (Recent European Philosophy) or PHL 346 (Existential Problems in Human Life). In addition to these requirements, majors must take a capstone course (PHL 490, Senior Seminar in Philosophy).

At a department meeting we decided to delete PHL 204 as an option from the PHL 204, 318, 324, 346 group. (It will still be offered as an elective.) The reasons for this are: 1. None of

our other groups from which a student must choose a course had more than 3 courses, so it is simpler and more consistent, 2. Removing 204 from this group might help boost enrollments in these other 300 level courses which we also deem more important within the major, and also, 3. We think there is some potential subject overlap between 204 and 346 and of the two, we think it better to have our majors take the more rigorous 346. PHL 204 would also be removed from the department's curriculum sheet and academic map.

If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

(Current relevant catalog language below. Only change is deleting PHL 204 as indicated.)

"Students selecting the general option must complete no fewer than 33 credits (maximum 48) in philosophy. Students are required to take PHL 205; at least one from PHL 101, 451 (logic); at least one from PHL 212, 314 (ethics); at least one from PHL 341, 342, 452; both PHL 321 and 323; at least one from PHL 204, 318, 324, 346; and PHL 490 [capstone]. The remaining nine credits may be chosen freely from the list of PHL courses offered by the department. At least 18 credits in course work must be at the 300 level or above. For this degree, courses taken in RLS will be classified as electives or to fulfill a general education requirement."

7. Signature of the President	Rebecca Romanow	Digitally signed by Rebecca Romanow Date: 2018.03.07 17:21:47 -05'00'
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David M. Dooley		

120 Credits Total 33-48 Credits in Major

#### **ABOUT THE PHILOSOPHY DEGREE:**

The BA program in philosophy is concerned with teaching students the methodology of clear and logical thinking. In addition, it deals with ultimate questions of human existence, such as the nature of morality, the purpose of human life, the problem of evil, and other similar problems. By taking various courses in systematic philosophy and the history of philosophy, students will encounter various options on how these questions have been answered and are invited to do their own critical thinking about them.

#### **STEP 1:**

Major Require	ments:		
Course	Semester	Credits	Grade
PHL 101*		3	
PHL 205		3	
PHL 212* or 314		3	
PHL 321		3	
PHL 323		3	
PHL 341, 342, or 452		3	
PHL <del>204</del> , 318, 324, or 346		3	
PHL 490		3	
PHL		3	
PHL		3	
PHL		3	
Optional Major Ele	ctives (do not exc	eed 48 PHL c	redits)
At least sighteen (	10) DIII 124		200 11

At least eighteen (18) PHL credits must be at the 300-level or higher.

Students pursuing or considering pursuing a major or a minor in Philosophy are strongly urged to complete PHL 205 as soon as possible.

## 42 credits at the 300-level or higher (major and general education courses may fulfill this

Course	Credits	Course	Credits

## Free elective credits

(to meet the 120 credits required for graduation):

		 quired for gradua	
Course	Credits	Course	Credits

<sup>\*</sup>Course approved for general education credit

120 Credits Total 33-48 Credits in Major

**GENERAL EDUCATION GUIDELINES:** General education is 40 credits. Each of the twelve outcomes (A1-D1) must be met by at least 3 credits. A single course may meet more than one outcome, but cannot be double counted towards the 40 credit total. At least one course must be a Grand Challenge (G). No more than twelve credits can have the same course code (note- HPR courses may have more than 12 credits). General education courses may also be used to meet requirements of the major or minor when appropriate.

**STEP 2:** STEP 3:

# **General Education Credit Count** At least 40 credits, no more than 12 credits with the same course code. Course Cr. Course Cr. Total Gen Ed credits 40

General Education Outcome	Audit
	Course
KNOWLEDGE	
A1. STEM	
A2. Social & Behavioral Sciences	
A3. Humanities	
A4. Arts & Design	
COMPETENCIES	
<b>B1.</b> Write effectively	
<b>B2.</b> Communicate effectively	
<b>B3.</b> Mathematical, statistical, or	
computational strategies	
<b>B4.</b> Information literacy	
RESPONSIBILITIES	
C1. Civic knowledge &	
responsibilities	
C2. Global responsibilities	
C3. Diversity and Inclusion	
INTEGRATE & APPLY	
<b>D1.</b> Ability to synthesize	
GRAND CHALLENGE	
<b>G.</b> Check that at least one course of your 40 credits is an approved "G" course	

#### SEE OPPOSITE SIDE FOR PROGRAM REQUIREMENTS.

**NOTE:** This worksheet sheet is a snapshot of your entire curriculum. You must work with your advisor each term to discuss requirements to keep you on course for timely progress to complete this major. Official requirements for graduation are listed in the University Catalog.



## PHILOSOPHY ACADEMIC MAP

Major Code: AS\_PHIL\_BA Total Credits: 120 Catalog Year 2014-2015

## College of Arts and Sciences

The Bachelors degree in philosophy is concerned with teaching students the methodology of clear and logical thinking. In addition, it deals with ultimate questions of human existence, such as the nature of morality, the purpose of human life, the place of humans in the universe, the problem of evil, the nature of scientific theorizing, and other, similar problems. By taking various courses in systematic philosophy and in the history of philosophy, students will encounter various options on how these questions have been answered, and are invited to do their own critical thinking about them. See <a href="http://www.uri.edu/artsci/phl/">http://www.uri.edu/artsci/phl/</a> for more information.

SEMESTER 1	CREDITS
PHL 101 (COM Gen Ed)	3
Gen Ed	3
URI 101	1
TOTAL CREDITS	16

SEMESTER I MILESTONES
Overall GPA 2.00
Complete URI 101
Meet with advisor for credit check

SEMESTER 2	CREDITS
Gen Ed	3
Gen Ed	3
Gen Ed	3
Gen Ed	3-4
Elective	3
TOTAL CREDITS	15-16

SEMESTER 2 MILESTONES
Overall GPA 2.00
Meet with advisor
Complete MTH course
Complete WRT course
Complete 30 credits (or consider summer/J-term courses)

SEMESTER 3	CREDITS
Gen Ed	3
Gen Ed	3
Gen Ed	3-4
PHL elective (any PHL course)	3
Elective	3
TOTAL CREDITS	15-16

SEMESTER 3 MILESTONES
Overall GPA 2.00
Move from UC to College of Arts & Sciences (Complete 24 credits and overall GPA 2.00)

SEMESTER 4	CREDITS
Gen Ed	3
PHL 205	3
PHL 212 or 314	3
Elective	3
Elective	3
TOTAL CREDITS	15

SEMESTER 4 MILESTONES
Overall GPA 2.00
Complete PHL 205
Consider minor area of study
Consider second major
Consider study abroad
Complete 60 credits (or consider summer/J-term courses)

SEMESTER 5	CREDITS
PHL <del>204</del> , 318, 324 or 346	3
PHL 321	3
Upper-level elective (300-400 level)	3
Elective	3
Elective	3
TOTAL CREDITS	15

SEMESTER 5 MILESTONES
Overall GPA 2.00
Declare and complete form for minor area of study (optional)
Declare second major (optional)
Meet with Internship advisor

Approved by: KB Date: 7/29/14 Catalog Year: 2014-2015



## PHILOSOPHY ACADEMIC MAP

Major Code: AS\_PHIL\_BA Total Credits: 120 Catalog Year 2014-2015

## College of Arts and Sciences

SEMESTER 6	CREDITS
PHL 323	3
PHL elective (any PHL course)	3
Upper-level elective (300-400 level)	3
Upper-level elective (300-400 level)	3
Elective	3
TOTAL CREDITS	15

SEMESTER 6 MILESTONES
Overall GPA 2.00
Meet with advisor for 300-level or above credit check (42 credits required)
Complete 90 credits (or consider summer/J-term courses)

SEMESTER 7	CREDITS
PHL elective (any PHL course)	3
PHL 341, 342 or 452	3
Upper-level elective (300-400 level)	3
Upper-level elective (300-400 level)	3
Elective	3
TOTAL CREDITS	15

SEMESTER 7 MILESTONES
Overall GPA 2.00
Meet with advisor to complete intent to graduate form by Oct. 1
Complete MTH 462

SEMESTER 8	CREDITS
PHL 490	3
Upper-level elective (300-400 level)	3
Upper-level elective (300-400 level)	3
Upper-level elective (300-400 level)	3
Elective	3
TOTAL CREDITS	15

SEMESTER 8 MILESTONES
Overall GPA 2.00
Complete 42 credits at the 300-level or above
Complete 120 credits

General Education Checklist Gen Ed Requireme		uirements	
English Communication (EC)			
Math (MQ)			
Natural Science (NS) <sup>1</sup>			
Social Science (S) <sup>1</sup>			
Letters (L) <sup>1</sup>			
Fine Arts/Literature (A)			
Foreign Language (F)			
<sup>1</sup> Courses must come from different course codes for general			

education categories for Letters, Natural Sciences, and

Social Sciences.

Upper level (300+) A&S graduation requirement. YOU NEED AT LEAST 42 CREDITS AT 300+ LEVEL ACROSS ALL COURSE CODES, INCLUDING PHL.

NOTE: This map is a semester-by-semester course schedule for your major, and is a guideline to help you build a full schedule each term. Milestones shown for each semester indicate requirements to keep you on course for timely progress to complete this major and graduate in four years. Official requirements for graduation are listed in the University Catalog.

Approved by: KB Date: 7/29/14 Catalog Year: 2014-2015



#### Appendix G

Revised 8/2016

#### Notice of Change form

Notice of Change for: Chemical Engineering Curriculum

Date: February 27, 2018

#### A. PROGRAM INFORMATION

#### 1. Name of institution

University of Rhode Island

#### 2. Name of department, division, school or college

Department: Chemical Engineering

College: Engineering

3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: Fall 2018

First degree date: Spring 2019

#### 4. Intended location of the program

Kingston, Rhode Island (Main Campus)

- 5. Summary description of proposed program (not to exceed 2 pages).
  - Add NUE 391 and 392 as professional elective options for all Chemical Engineering Tracks.
  - Maximum of 6 credits in CHE 491 and 492 can be used to satisfy "professional elective requirements"
  - In Traditional Track, create a **science elective** option to replace the professional elective option as an automatic substitution for CHM 432. The science elective course options are CMB 311, 352, 421, 464; BIO 341; CHM 427, 521; PHY 430.
  - In Pharmaceutical track, Replace BPS 303 and 305 (total of 4 credits) with BPS 315 (4 credits) (pending approval of BPS 315 as a new course).
- 6. If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

(see attached addendum)

#### 7. Signature of the President

David M. Dooley	

The Department of Chemical Engineering (CHE) offers a curriculum leading to the Bachelor of Science (B.S.) degree in chemical engineering. The chemical engineering program is accredited by the Engineering Accreditation Commission (EAC) of ABET, Inc. (www.abet.org). In addition to the major there are two available tracks: biology and pharmaceutical. The department also offers the Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) degrees.

*Faculty:* Professor Bothun, Chairperson. Professors Bose, Brown, Gregory, and Lucia; Associate Professors Greenfield and Rivero-Hudec; Assistant Professors Kennedy, Meenach, and Roxbury; Associate Research Professor Crisman; Professors Emeriti Barnett, Gray, Knickle, Rockett, and Rose.

The chemical engineer is concerned with the application and control of processes leading to changes in chemical composition. These processes are most frequently associated with the production of useful products (chemicals, fuels, metals, foods, pharmaceuticals, paper, plastics, and the like), but also include processes such as removal of toxic components from the blood by an artificial kidney, environmental cleanup, and semiconductor processing. The chemical engineer's domain includes more efficient production and use of energy, processing of wastes, and protection of the environment.

Chemical engineers have a strong foundation in chemistry, physics, mathematics, and basic engineering. Chemical engineering courses include thermodynamics, transport phenomena, mass transfer operations, materials engineering, process dynamics and control, kinetics, and plant design. The student has the opportunity to operate small-scale equipment and to visit local industry. Intensive work is undertaken in the solution of complex problems in which economics and optimization of engineering design are emphasized.

**Department Mission Statement.** We are a community in a common quest to create and distribute chemical engineering knowledge in order to prepare our graduates to be successful leaders and practitioners.

#### **Program Educational Objectives.**

Three to five years after graduation from the B.S. in chemical engineering, graduates will:

- 1. Practice or apply the principles of chemical engineering in a variety of employment areas.
- 2. Achieve professional success with an understanding and appreciation of ethical behavior, social responsibility, and diversity, both as individuals and in team environments.
- 3. Be capable of pursuing continued life-long learning through professional practice, further graduate education or other training programs in engineering science or other professional fields.

Student Outcomes. Chemical engineering students demonstrate knowledge in all outcomes required by ABET, Inc. which are listed in the college's student outcomes section of this catalog.

Program Description. URI's chemical engineering program is more than just a collection of courses and credit hours whose content reflects the required criteria. The program has also been carefully designed to prepare students for the profession of chemical engineering through study, experience, and practice. Through eight specific program goals, the department of chemical engineering at URI seeks to:

1) provide the necessary background in science, particularly chemistry, physics, and advanced mathematics through the study of differential equations, so that students will be able to continue their education in the engineering sciences, with depth of understanding, and learn to apply these subjects to the formulation and solution of engineering problems;

2) provide a broad cross section of fundamental engineering science courses, including some from other engineering disciplines so that our students will acquire an understanding of the way in which chemistry, physics, and mathematics have been and continue to be used to solve important engineering problems relevant to the general chemical engineering and engineering design;

- 3) provide students with experience in conducting and planning experiments in the modern engineering laboratory, including interfacing experiments with computers as well as interpreting the significance of resulting data and properly reporting results in well-written technical reports;
- 4) provide experience in the process of original chemical engineering design in the areas of equipment design, process design, and plant design through the process of formulating a design solution to a perceived need and then executing the design and evaluating its performance, including economic considerations and societal impacts if any, along with other related constraints, culminating in both written and oral presentations of results;
- 5) provide experience with the multifaceted aspects of using computers to solve problems and present results with word processing, spreadsheet, presentation, and professional-level applications software used for design and analysis; and provide for obtaining and using information on the World Wide Web;
- 6) provide a familiarity with professional issues in chemical engineering, including ethics, issues related to the global economy and to emerging technologies, and fostering of important job-related skills such as improved oral and written communications and experience in working in teams at a number of levels;
- 7) encourage students to become actively engaged in the student chapter of the American Institute of Chemical Engineers and other student organizations, and to continue these associations after graduation with an emphasis on the importance of lifelong professional development including the desirability of attending graduate school or otherwise obtaining continuing or advanced education; and
- 8) make available continuous individual advising throughout the entire undergraduate educational experience to insure that each student makes the most of the educational opportunities provided by URI, particularly those related to general education electives that might enhance an engineering education, and special programs such as internships, cooperative experience and especially the International Engineering Programs in Chinese, German, French, and Spanish which are a unique opportunity available to globally motivated URI engineering students.

#### Traditional Chemical Engineering Major.

The chemical engineering major requires 121 credits.

Freshman Year First semester: 13 credits

CHM 101 (3), 102 (1); EGR 105 (1); MTH 141 (4); and PHY 203 (3), 273 (1).

Second semester: 17 credits

CHM 112 (3), 114 (1); ECN 201 (3); EGR 106 (2); MTH 142 (4); and PHY 204 (3), 274 (1).

Sophomore Year First semester: 12 credits

CHE 212 (3); CHM 227 (3); MTH 243 (3); and general education outcome(s)<sup>43</sup> (3).

Second semester: 15 credits

CHE 232 (3), 272 (3), 313 (3); CHM 228 or BCH 311 (3); and MTH 244 (3).

Junior Year First semester: 17 credits

CHE 314 (3), 347 (3); CHM 335 (2), 431 (3); approved mathematics elective  $^{1}$  (3); and general education outcome(s) $^{43}$  (3).

Second semester: 15 credits

CHE 348 (3), 364 (3); CHM 432 **or** approved <u>scienceprofessional</u> elective<sup>1</sup> (3); and general education outcome(s)<sup>43</sup> (6).

Senior Year First semester: 18 credits

CHE 345 (2) [capstone], 449 (3), 451 (3) [capstone], 425 (3), 428 (1); approved professional

elective<sup>2</sup> (3); and general education outcome(s)<sup>43</sup> (3).

Second semester: 14 credits

CHE 346 (2) [capstone], 452 (3) [capstone]; and approved professional electives<sup>2</sup> (9).

1 Mathematics Elective Requirement: MTH 215 or any 300-, 400-, or 500-level MTH course except MTH 381.

<sup>2</sup>Professional Elective Requirements: half of the professional electives are to be 400-level or higher CHE courses taken at URI. A maximum of 6 credits in CHE 491 and 492 may be applied. In addition EGR 325, and EGR 326, NUE 391, and NUE 392 are permissible approved professional electives. The remaining courses are to be 300-level or higher in natural science, 400-level or higher in engineering (BME, CHE,

CVE, ELE, ISE, MCE, OCE), or 400-level or higher in MTH. *All professional electives require prior approval by CHE advisor.* 

<sup>3</sup> Or approved Science Elective Requirement: CMB 311, 352, 421, 464; BIO 341; CHM 427, 521; or PHY 430.

Biology Track in Chemical Engineering. The primary motivation is to respond to advances in our understanding of biological processes at the molecular and macroscopic levels, and the unique opportunity for chemical engineers to translate that understanding to useful processes. The application of the chemical engineering paradigm to biology enables graduates to develop new molecular biology tools; drug delivery systems; artificial skin, organs and tissues; sensors and alternative fuels; and to integrate new bio-products into existing materials. The curriculum is founded on the core principles of transport phenomena, unit operations, thermodynamics, and reaction kinetics. Students take a series of five courses in biochemistry and cell and molecular biology. Besides preparing students for the biotechnology industry, this combination of biology, chemical engineering, and chemistry courses is relevant to those considering medical school.

This track follows a program similar to the traditional chemical engineering curriculum, but with biology and biochemistry courses replacing some of the other technical and science courses.

The chemical engineering major with biology track requires 124-126 credits.

Freshman Year First semester: 13 credits

CHM 101 (3), 102 (1); EGR 105 (1); MTH 141 (4); and PHY 203 (3), 273 (1).

Second semester: 17 credits

BIO 101 (3), BIO 103 (1); CHM 112 (3), 114 (1); ECN 201 (3); EGR 106 (2); and MTH 142 (4).

Sophomore Year First semester: 15 credits

CHE 212 (3), CHM 227 (3); MTH 243 (3); and general education outcome(s)<sup>4</sup> (6).

Second semester: 15 credits

BCH 311 (3) or BIO 341 (3); CHE 232 (3), 272 (3), 313 (3); and MTH 244 (3).

Junior Year First semester: 16 credits

BIO 341 (3) or BCH 311 (3); CHE 314 (3), 347 (3); PHY 204 (3), 274 (1); and general education outcome(s)<sup>4</sup> (3).

Second semester: 16-17 credits

CHE 348 (3), 364 (3); MIC 211 (4); approved track elective (3-4)<sup>3</sup>; and general education outcome(s)<sup>4</sup> (3). Senior Year First semester: 18 credits

CHE 345 (2) [capstone], 425 (3), 428 (1), 449 (3), 451, 451 (3) [capstone]; approved professional elective<sup>2</sup> (3); and general education outcome(s)<sup>4</sup> (3).

Second semester: 14-15 credits

CHE 346 (2) [capstone], 452 (3) [capstone]; approved mathematics elective<sup>1</sup> (3); approved professional elective<sup>2</sup> (3); and approved track elective<sup>3</sup> (3-4).

<sup>1</sup> Mathematics Elective Requirement: MTH 215 or any 300-, 400-, or 500-level MTH course except MTH 381.

<sup>2</sup> Professional Elective Requirements: half of the professional electives are to be any 400-level or higher CHE courses taken at URI. A maximum of 6 credits in CHE 491 and 492 may be applied. In addition EGR 325, and EGR 326, NUE 391, and NUE 392 are permissible approved professional electives. The remaining courses are to be 300-level or higher in natural science, 400-level or higher in engineering (BME, CHE, CVE, ELE, ISE, MCE, OCE), or 400-level or higher in MTH. All professional electives require prior approval by CHE advisor.

<sup>3</sup>Track Electives: CHE 466, 548, 550, 574; BPS 503, 542; BIO 352, 437, PHY 545. **All Track Electives** require advisor approval.

<sup>4</sup>General Education Outcomes (A1-D1): if all outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan. A complete detailing of these requirements are listed in the college's curriculum requirements section of this catalog.

**Pharmaceutical Track in Chemical Engineering**. Biopharmaceuticals is one of the fastest growing industrial sectors both in the United States and worldwide, with a projected growth rate of ten percent

<sup>&</sup>lt;sup>43</sup>General Education Outcomes (A1-D1): if all outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan. A complete detailing of these requirements are listed in the college's curriculum requirements section of this catalog.

per year for the foreseeable future. Driving this rapid growth are the worldwide increase in average life span, major developments in our understanding of key factors behind the development of disease, and important innovations in drug formulations and delivery. This growth has created a need for graduates who are well-versed in the basic sciences as well as all technological aspects related to the development process for therapeutic agents—production, scale-up and processing, formulation and delivery, and regulatory constraints. The chemical engineering pharmaceutical track serves to meet this need, combining the well-known strengths of the College of Pharmacy with those of the department of chemical engineering, for a curriculum that will produce leaders in the pharmaceutical industry. This track follows the traditional chemical engineering curriculum, but with biology, biochemistry, and biomedical-and-pharmaceutical-science courses replacing some of the other technical and science courses.

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The chemical engineering major with pharmaceutical track requires 127-128 credits.
Freshman Year First Semester: 13 credits
CHM 101 (3), 102 (1); EGR 105 (1); MTH 141 (4); and PHY 203 (3), 273 (1).
Second Semester: 17 credits
BIO 101 (3), BIO 103 (1); CHM 112 (3), 114 (1); ECN 201 (3); EGR 106 (2); and MTH 142 (4).
Sophomore Year First Semester: 15 credits
CHE 212 (3); CHM 227 (3); MTH 243 (3); and general education outcome(s)<sup>3</sup> (6).
Second Semester: 15 credits
BCH 311 (3) or BIO 341 (3); CHE 232 (3), 272 (3), 313 (3); and MTH 244 (3).
Junior Year First Semester: 15 credits
BCH 311 (3) or BIO 341 (3); BPS 301 (2), 315 (4)03 (2), 305 (2); and CHE 314 (3), 347 (3).
Junior Year Second Semester: 17 credits
BPS 425 (3); CHE 348 (3), 364 (3); MIC 211 (4); and PHY 204 (3), 274 (1).
Senior Year First Semester: 18 credits
CHE 345 (2) [capstone], 425 (3), 428 (1), 449 (3), 451 (3) [capstone]; approved professional
elective<sup>1</sup> (3); and general education outcome(s)<sup>3</sup> (3).
Senior Year Second Semester: 17-18 credits
CHE 346 (2) [capstone], 452 (3) [capstone]; approved professional elective<sup>1</sup> (3); approved track
elective<sup>2</sup> (3-4); and general education outcome(s)<sup>3</sup> (6).
1 Professional Elective Requirements: half of the professional electives are to be 400-level or higher CHE
courses taken at URI. A maximum of 6 credits in CHE 491 and 492 may be applied. In addition EGR 325,
and EGR 326, NUE 391, and NUE 392 are permissible approved professional electives. The remaining
courses are to be 300-level or higher in natural science, 400-level or higher in engineering (BME, CHE,
CVE, ELE, ISE, MCE, OCE), or 400-level or higher in MTH. All professional electives require prior
approval by CHE advisor.
<sup>2</sup>Track Elective: CHE 466, 548, 550, 574; BPS 503, 542; PHY 430, 545. Track Elective requires advisor
approval.
3General Education Outcomes (A1-D1): if all outcomes are satisfied in fewer spaces than provided, you
must take a course of your choice (Free Elective) to fill each remaining space in order to meet the
required earned credit total of your degree plan. A complete detailing of these requirements are listed in
the college's curriculum requirements section of this catalog.
International Engineering Program (IEP). In conjunction with the College of Arts and Sciences, the COE
offers a five-year program in which students earn two degrees: a Bachelor of Science (B.S.) in
engineering and a Bachelor of Arts (B.A.) in a foreign language. The foreign languages currently offered
by the IEP are Chinese, German, French, Italian, and Spanish. The five-year program includes a year
studying abroad. The first semester abroad is spent at the IEP's partner university taking engineering,
language, and culture courses in the host language. The second six months abroad are spent in a paid
professional internship working at an international engineering company or engaged in a research
institute in Europe, Latin America, the Caribbean, or Asia. Upon graduation, students are well prepared
to compete in the global marketplace and are highly sought after by employers both in the U.S. and
abroad. Interested students should contact the IEP director at the Texas Instruments (TI) House on Upper
College Road. The IEP has received several awards for excellence in international engineering education.
Minor in Nuclear Engineering, Qualified chemical engineering students may pursue a minor in nuclear
engineering. Requirements for the minor can be found in the college's minors section. Additional
information can be found at egr.uri.edu/nuclear-engineering-minor/
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Accelerated Five-Year B.S./M.S. Degree Program. To qualify for this program, students must earn a cumulative GPA of 3.00 or higher while pursuing their B.S. degree. To ease the course load at the graduate level, candidates are encouraged to earn some graduate credits (e.g. one or two courses not required for their B.S. degree) during their senior year. Additional information can be obtained by contacting the department chairperson.

## **CHEMICAL ENGINEERING - Class of 2022 (DRAFT)**

13

Total Credits = 121

#### Freshman Year Fall Semester

Course Code	Description	Cr	
CHM 101	General Chemistry Lec I (A1)	3	
CHM 102	General Chemistry I Lab	1	
EGR 105	Foundations of Engineering I (A4)	1	
MTH 141 +	Calculus I (A1, B3)	4	
PHY 203	Elementary Physics I (A1)	3	
PHY 273	Elementary Physics Lab I (A1)	1	

#### Freshman Year Spring Semester

Course Code	Description	Cr	
CHM 112 +	General Chemistry II Lec	3	
CHM 114	General Chemistry II Lab	1	
ECN 201	Principles of Microeconomics (A2)	3	
EGR 106	Foundations of Engineering II (A4)	2	
MTH 142 +	Calculus II (B3)	4	
PHY 204	Elementary Physics II (A1)	3	
PHY 274	Elementary Physics Lab II (A1)	1	
		17	

#### Sophomore Year Fall Semester

Course Code	Description	Cr	
CHE 212	Chemical Process Calculations	3	
CHM 227 +	Organic Chemistry Lec I	3	
MTH 243 +	Calculus for Functions of Several Vars (A1, B3)	3	
	General Education Outcome(s)*	3	
		12	

#### Sophomore Year Spring Semester

	<u>, , , , , , , , , , , , , , , , , , , </u>		
Course Code	Description	Cr	
CHE 232	Materials Science and Engineering	3	
CHE 272	Intro to Chemical Engineering Calculations	3	
CHE 313	Chemical Engineering Thermodynamics I	3	
CHM 228 + <b>or</b> CMB 311	Organic Chemistry Lec II <b>or</b> Introductory Biochemistry	3	
MTH 244	Differential Equations	3	
•		15	

Admission to the COE required for enrollment in "300" level and higher COE courses. Admission requires at least a 2.0 cumulative GPA and a C- or higher in each of the following; EGR 105 & 106, CHM 101/102, MTH 141 & 142, PHY 203/273, and either PHY 204/274 or CHM 112/114

#### Junior Year Fall Semester

Course Code	Description	Cr	
CHE 314	Chemical Engineering Thermodynamics II	3	
CHE 347	Transfer Operations I	3	
CHM 335	Physical Chemistry Lab	2	
CHM 431 +	Physical Chemistry I	3	
	Approved Mathematics Elective**	3	
	General Education Outcome(s)*	3	
		17	

#### Junior Year Spring Semester

Course Code	Description	Cr	
CHE 348	Transfer Operations II	3	
CHE 364	Chemical Kinetics and Reactor Design	3	
CHM 432 +	Physical Chemistry II***	3	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
		15	

#### Senior Year Fall Semester

Course Code	Description	Cr	
CHE 345	Chemical Engineering Lab I	2	
CHE 425	Process Dynamics and Control	3	
CHE 428	Professional Experience	1	
CHE 449	Transfer Operations III	3	
CHE 451	Plant Design and Economics I	3	
	Approved Professional Elective****	3	
	General Education Outcome(s)*	3	
		18	

#### Senior Year Spring Semester

Course Code	Description	Cr	
CHE 346	Chemical Engineering Lab II	2	
CHE 452	Plant Design and Economics II (D1, C2)	3	
	Approved Professional Elective****	3	
	Approved Professional Elective****	3	
	Approved Professional Elective****	3	
		14	

- \* General Education Outcomes: if all Outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan.

  See the "General Education Outcomes" section at the bottom of page two for more information on satisfying these requirements.
- \*\* Mathematics Elective: MTH 215 or any 300-, 400-, or 500-level MTH course except MTH 381.
- \*\*\* Or approved **Science Elective:** BIO 341; CHM 427, 521; CMB 311, 352, 421, 464; PHY 430
- \*\*\*\* **Professional Electives:** Half of the Professional Electives are to be 400-level or higher CHE courses taken at URI. A maximum of 6 credits in CHE 491 and 492 may be applied. In addition EGR 325, EGR 326, NUE 391, and NUE 392 are permissible approved professional electives. The remaining courses are to be 300-level or higher in natural sciences, 400-level or higher in engineering (BME, CHE, CVE,
  - ELE, ISE, MCE, OCE), or 400-level or higher in MTH. All professional electives require prior approval by CHE advisor.
  - + Course prerequisites include grade requirements in previous coursework, see catalog or eCampus course description for details

## **CHEMICAL ENGINEERING - BIOLOGY TRACK - Class of 2022 (DRAFT)**

Total Credits =

24-126

#### Freshman Year Fall Semester

Course Code	Description	Cr	
CHM 101	General Chemistry Lec I (A1)	3	
CHM 102	General Chemistry I Lab	1	
EGR 105	Foundations of Engineering I (A4)	1	
MTH 141 +	Calculus I (A1, B3)	4	
PHY 203	Elementary Physics I (A1)	3	
PHY 273	Elementary Physics Lab I (A1)	1	

#### Freshman Year Spring Semester

Description	Cr	
Principles of Biology I (A1)	3	
Principles of Biology I Lab (A1)	1	
General Chemistry II Lec	3	
General Chemistry II Lab	1	
Principles of Microeconomics (A2)	3	
Foundations of Engineering II (A4)	2	
Calculus II (B3)	4	
	Principles of Biology I (A1)  Principles of Biology I Lab (A1)  General Chemistry II Lec  General Chemistry II Lab  Principles of Microeconomics (A2)  Foundations of Engineering II (A4)	Principles of Biology I (A1) 3  Principles of Biology I Lab (A1) 1  General Chemistry II Lec 3  General Chemistry II Lab 1  Principles of Microeconomics (A2) 3  Foundations of Engineering II (A4) 2

17

#### Sophomore Year Fall Semester

Course Code	Description	Cr	
CHE 212	Chemical Process Calculations	3	
CHM 227 +	Organic Chemistry Lec I	3	
MTH 243 +	Calculus for Functions of Several Vars (A1, B3)	3	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
*		45	

#### Sophomore Year Spring Semester

Course Code	Description	Cr	
BIO 341 <i>or</i> CMB 311	Cell Biology or Intro Biochemistry	3	
CHE 232	Materials Science and Engineering	3	
CHE 272	Intro to Chemical Engineering Calculations	3	
CHE 313	Chemical Engineering Thermodynamics I	3	
MTH 244	Differential Equations	3	
		45	

Admission to the COE required for enrollment in "300" level and higher COE courses. Admission requires at least a 2.0 cumulative GPA and a C- or highe each of the following; EGR 105 & 106, CHM 101/102, MTH 141 & 142, PHY 203/273, and either PHY 204/274 or CHM 112/114

#### Junior Year Fall Semester

Course Code	Description	Cr	
BIO 341 <b>or</b> CMB 311	Cell Biology or Intro Biochemistry	3	
CHE 314	Chemical Engineering Thermodynamics II	3	
CHE 347	Transfer Operations I	3	
PHY 204	Elementary Physics II (A1)	3	
PHY 274	Elementary Physics Lab II (A1)	1	
	General Education Outcome(s)*	3	
		16	

Junior Year Spring Semester

Course Code	Description	Cr	
CHE 348	Transfer Operations II	3	
CHE 364	Chemical Kinetics and Reactor Design	3	
CMB 211	Intro Microbiology	4	
	Approved Track Elective**	3-4	
	General Education Outcome(s)*	3	
		16-17	

#### Senior Year Fall Semester

Course Code	Description	Cr	
CHE 345	Chemical Engineering Lab I	2	
CHE 449	Transfer Operations III	3	
CHE 425	Process Dynamics and Control	3	
CHE 428	Professional Experience	1	
CHE 451	Plant Design and Economics I	3	
	Approved Professional Elective***	3	
	General Education Outcome(s)*	3	
		18	

#### Senior Year Spring Semester

Course Code	Description	Cr	
CHE 346	Chemical Engineering Lab II	2	
CHE 452	Plant Design and Economics II (D1, C2)	3	
	Approved Mathematics Elective****	3	
	Approved Professional Elective***	3	
	Approved Track Elective**	3-4	
	·	14	-15

- \* General Education Outcomes: if all Outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan.

  See the "General Education Outcomes" section at the bottom of page two for more information on satisfying these requirements.
- \*\* Track Electives: CHE 466, 548, 550, 574; BPS 503, 542; BIO 352, 437; PHY 545.

All track electives require prior approval by CHE advisor.

\*\*\* **Professional Electives:** Half of the Professional Electives are to be 400-level or higher CHE courses taken at URI. A maximum of 6 credits in CHE 491 and 492 may be applied. In addition EGR 325, EGR 326, NUE 391, and NUE 392 are permissible approved professional electives. The remaining courses are to be 300-level or higher in natural sciences, 400-level or higher in engineering (BME, CHE, CVE,

## **CHEMICAL ENGINEERING - PHARM TRACK - Class of 2022 (DRAFT)**

Total Credits =

27-128

#### Freshman Year Fall Semester

Course Code	Description	Cr	
CHM 101	General Chemistry Lec I (A1)	3	
CHM 102	General Chemistry I Lab	1	
EGR 105	Foundations of Engineering I (A4)	1	
MTH 141 +	Calculus I (A1, B3)	4	
PHY 203	Elementary Physics I (A1)	3	
PHY 273	Elementary Physics Lab I (A1)	1	

Freshman Year Spring Semester

Course Code	Description	Cr	
BIO 101	Principles of Biology I (A1)	3	
BIO 103	Principles of Biology I Lab (A1)	1	
CHM 112 +	General Chemistry II Lec	3	
CHM 114	General Chemistry II Lab	1	
ECN 201	Principles of Microeconomics (A2)	3	
EGR 106	Foundations of Engineering II (A4)	2	
MTH 142 +	Calculus II (B3)	4	

17

#### Sophomore Year Fall Semester

Course Code	Description	Cr	
CHE 212	Chemical Process Calculations	3	
CHM 227 +	Organic Chemistry Lec I	3	
MTH 243 +	Calculus for Functions of Several Vars (A1, B3)	3	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	

#### Sophomore Year Spring Semester

Course Code	Description	Cr	
BIO 341 <b>or</b> CMB 311	Cell Biology or Intro Biochemistry	3	
CHE 232	Materials Science and Engineering	3	
CHE 272	Intro to Chemical Engineering Calculations	3	
CHE 313	Chemical Engineering Thermodynamics I	3	
MTH 244	Differential Equations	3	
		15	

Admission to the COE required for enrollment in "300" level and higher COE courses. Admission requires at least a 2.0 cumulative GPA and a C- or higher in each of the following; EGR 105 & 106, CHM 101/102, MTH 141 & 142, PHY 203/273, and either PHY 204/274 or CHM 112/114

#### Junior Year Fall Semester

Course Code	Description	Cr	
BIO 341 <b>or</b> CMB 311	Cell Biology <i>or</i> Intro Biochemistry	3	
BPS 301	Dosage Forms I	2	
BPS 315	Pharmaceutics II	4	
CHE 314	Chemical Engineering Thermodynamics II	3	
CHE 347	Transfer Operations I	3	
		15	

Junior Year Spring Semester

Carrier real Opring Competer			
Course Code	Description	Cr	
BPS 425	Current Good Manufacturing Processes	3	
CHE 348	Transfer Operations II	3	
CHE 364	Chemical Kinetics and Reactor Design	3	
CMB 211	Intro Microbiology	4	
PHY 204	Elementary Physics II (A1)	3	
PHY 274	Elementary Physics Lab II (A1)	1	

17

#### Senior Year Fall Semester

Course Code	Description	Cr	
CHE 345	Chemical Engineering Lab I	2	
CHE 425	Process Dynamics and Control	3	
CHE 428	Professional Experience	1	
CHE 449	Transfer Operations III	3	
CHE 451	Plant Design and Economics I	3	
	Approved Professional Elective**	3	
	General Education Outcome(s)*	3	
_		18	

Senior Year Spring Semester

Course Code	Description	Cr	
CHE 346	Chemical Engineering Lab II	2	
CHE 452	Plant Design and Economics II (D1, C2)	3	
	Approved Professional Elective**	3	
	Approved Track Elective***	3-4	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
<u> </u>		17-18	

- \* General Education Outcomes: if all Outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan. See the "General Education Outcomes" section at the bottom of page two for more information on satisfying these requirements.
- \*\* Professional Electives: Half of the Professional Electives are to be 400-level or higher CHE courses taken at URI. A maximum of 6 credits in CHE 491 and 492 may be applied. In addition EGR 325, EGR 326, NUE 391, and NUE 392 are permissable approved professional electives. The remaining courses are to be 300-level or higher in natural sciences, 400-level or higher in engineering (BME, CHE, CVE, ELE, ISE, MCE, OCE), or 400-level or higher in MTH.
- \*\*\* Track Elective: CHE 466, 548, 550, 574; BPS 503, 542; PHY 430, 545

  All professional and track electives require prior approval by CHE advisor.



#### Appendix H

Revised 8/2016

#### Notice of Change form

Notice of Change for: B.S. Degree in Electrical Engineering

Date: March 1, 2018

#### A. PROGRAM INFORMATION

#### 1. Name of institution

University of Rhode Island

#### 2. Name of department, division, school or college

Department: Electrical, Computer, and Biomedical Engineering

College: College of Engineering

## 3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: Fall 2018

First degree date: December 2018

#### 4. Intended location of the program

Kingston Campus, College of Engineering

#### 5. Summary description of proposed program (not to exceed 2 pages).

Currently, the curriculum allows professional electives to be drawn from a list; this change adds a new course in robotics, ELE/MCE/OCE 456, to the list. The catalog language change appears in the second footnote.

## 6. If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

#### **University Catalog Description:**

The electrical engineering major requires 120–123 credits.

Freshman Year First semester: 15 credits

CHM 101 (3), 102 (1); ECN 201 (3); EGR 105 (1); MTH 141 (4); and general education

outcome(s)<sup>1</sup> (3).

Second semester: 15 credits

CSC 200 (4); EGR 106 (2); ELE 101 (1); MTH 142 (4); and PHY 203 (3), 273 (1).

Sophomore Year First semester: 17 credits

ELE 201 (3), 202 (1); MTH 362 (3); PHY 204 (3), 274 (1); and general education

outcome(s)1 (6).

Second semester: 15 credits

ELE 205 (2), 206 (1), 212 (4), 215 (1); MTH 243 (3); and PHY 205 (3), 275 (1).

Junior Year First semester: 14 credits

ELE 313 (3), 331 (4), 338 (3), 339 (1); MTH 451 (3) or ISE 311 (3).

Second semester: 15 credits

ELE 301 (3), 302 (1), 314 (3), 322 (4), 343 (3), 344 (1).

Senior Year First semester: 14-16 credits ELE 400 (1), 480 (3) [capstone] - (see note)

Second semester: 15-16 credits ELE 481 (3) [capstone] - (see note)

**Note**: Senior Year total credits for two (2) semesters: 29–32. See your advisor for help in preparing a suitable program. **Required courses**: professional elective<sup>2</sup> (4); professional electives<sup>2</sup> (9–12); general education outcome(s)<sup>1</sup>(9).

<sup>1</sup>General Education Outcomes (A1-D1): if all outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan. A complete detailing of these requirements are listed in the <u>college's curriculum requirements section</u> of this catalog.

<sup>2</sup>Professional Elective Requirements: Four (4) courses that satisfy **both** of the following: **(a)** Three (3) courses from: ELE 401/402, 423, 425, 432, 435/436, 444/445, 447/448, 456, 457, 458/459,

**and** at least one (1) must be from: 401/402, 423, 432, 444/445, 447/448; **and** at least one (1) must include a lab component (401/402, 435/436, 444/445, 447/448, 458/459)

**(b)** The fourth course must be from: an additional course *from (a) above;* BME/ELE 461; ELE 405/406, 408/409, 437, 438, 470; *with prior approval* of the electrical, computer, and biomedical engineering <u>department chairperson</u>, any other 300-, or 400-level College of Engineering course not required by the ELE major.

#### 7. Signature of the President

David M. Dooley

## **ELECTRICAL ENGINEERING - Class of 2022 (DRAFT)**

15

Total Credits = 120 -123

#### Freshman Year Fall Semester

Course Code	Description	Cr	
CHM 101	General Chemistry Lec I (A1)	3	
CHM 102	General Chemistry I Lab	1	
ECN 201	Principles of Microeconomics (A2)	3	
EGR 105	Foundations of Engineering I (A4)	1	
MTH 141 +	Calculus I (A1, B3)	4	
	General Education Outcome(s)*	3	

#### Freshman Year Spring Semester

Course Code	Description	Cr	
CSC 200	Computer Problem Solving	4	
EGR 106	Foundations of Engineering II (A4)	2	
ELE 101	Intro to Electrical Engineering	1	
MTH 142 +	Calculus II (B3)	4	
PHY 203	Elementary Physics I (A1)	3	
PHY 273	Elementary Physics Lab I (A1)	1	

15

#### Sophomore Year Fall Semester

Course Code	Description	Cr	
ELE 201	Digital Circuit Design	3	
ELE 202	Digital Circuit Design Lab	1	
MTH 362	Advanced Engineering Mathematics I	3	
PHY 204	Elementary Physics II (A1)	3	
PHY 274	Elementary Physics Lab II (A1)	1	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
·		17	

#### Sophomore Year Spring Semester

Course Code	Description	Cr	
ELE 205	Microprocessors	2	
ELE 206	Microprocessor Lab	1	
ELE 212 +	Linear Circuit Theory	4	
ELE 215	Linear Circuits Lab	1	
MTH 243 +	Calculus for Functions of Several Vars (A1, B3)	3	
PHY 205	Elementary Physics III Lec (A1, B3)	3	
PHY 275	Elementary Physics III Lab (A1, B3)	1	
		15	

Admission to the COE required for enrollment in "300" level and higher COE courses. Admission requires at least a 2.0 cumulative GPA and a C- or higher in each of the following; EGR 105 & 106, CHM 101/102, MTH 141 & 142, PHY 203/273, and either PHY 204/274 or CHM 112/114

#### Junior Year Fall Semester

Course Code	Description	Cr	
ELE 313 +	Linear Systems	3	
ELE 331	Intro to Solid State Devices	4	
ELE 338 +	Electronics I	3	
ELE 339	Electronics I Lab	1	
MTH 451 <b>or</b> ISE 311	Intro to Probability and Statistics <b>or</b> Probability and Statistics for Engineers	3	
		14	

#### Junior Year Spring Semester

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Course Code	Description	Cr	
ELE 301	Electronic Design Automation	3	
ELE 302	Electronic Design Automation Lab	1	
ELE 314	Linear Systems and Signals	3	
ELE 322	Electromagnetic Fields I	4	
ELE 343	Electronics II	3	
ELE 344	Electronics II Lab	1	
		15	

Senior Year Fall Semester

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Course Code	Description	Cr		
ELE 400	Intro to Professional Practice	1		
ELE 480 +	Capstone Design I (D1)	3		
	Professional Elective**	4		
·	Professional Elective**	3-4		
	Professional Elective**	3-4		
		14 -16		

#### Senior Year Spring Semester

Course Code	Description	Cr	
ELE 481 +	Capstone Design II	3	
	Professional Elective**	3-4	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
		15 -16	

<sup>\*</sup>General Education Outcomes: if all Outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan. See the "General Education Outcomes" section at the bottom of page two for more information on satisfying these requirements.

(a) Three (3) courses from: ELE 401/402, 423, 425, 432, 435/436, 444/445, 447/448, 456, 457, 458/459,

and at least one (1) must be from; 401/402, 423, 432, 444/445, 447/448,

and at least one (1) must include a lab component (401/402, 435/436, 444/445, 447/448, 458/459);

and (b) The fourth course must be from: an additional course from (a) above; BME/ELE 461; ELE 405/406, 408/409, 437, 438, 470; with prior approval of the Electrical, Computer, and Biomedical Engineering department chairperson, any other 300- or 400-level College of Engineering course not required by the ELE major.

<sup>\*\*</sup>Professional Electives: Four (4) courses that satisfy both of the following:

Appendix I Revised 10-2009

Notice of Change for B.S. Industrial and Systems Engineering

Date: 3/2/18

#### A. PROGRAM INFORMATION

#### 1. Name of institution

University of Rhode Island

#### 2. Name of department, division, school or college

Department: MCISE

College: COE

3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: Fall 2018 First degree date: Spring 2022

#### 4. Intended location of the program

Kingston

#### 5. Summary description of proposed program (not to exceed 2 pages).

The Industrial and Systems Engineering program is proposing several changes in the B.S. degree requirements. They are summarized as follows:

Attached is the new curriculum plan for Class of 2022, which includes the following changes:

- 1) ISE 220 remove from curriculum
- 2) ISE 261G add to curriculum
- 3) replace PHL 212 (ethics) with EGR 316G (engineering ethics)
- 4) Delete one "General Education" slot from Senior year, as newly required courses covering general education outcomes means less of these courses students will need to find on their own
- 5) replace MCE 263, CVE 220, and ELE 220 with a "technical elective" that allows students to choose two of the three courses that were previously all required
- 6) shift a professional elective from senior year, spring semester into spring of junior year so that students can be encouraged to enroll in electives that are only offered every other year
- 7) Change total credit count from 121-124 to 120
- 8) Renumber footnotes and add a footnote explaining the new technical elective

If applicable, please include the existing URI catalog language and proposed catalog language changes that relate to your request.

**CURRENT**:

The industrial and systems engineering major requires 121-124 credits.

Freshman Year First semester: 15 credits

CHM 101 (3), 102 (1); EGR 105 (1); MTH 141 (4); and general education outcome(s)<sup>1</sup> (6).

Second semester: 16 credits

EGR 106 (2); MTH 142 (4); PHY 203 (3), 273 (1); and general education outcome(s)<sup>1</sup>(6).

Sophomore Year First semester: 17 credits

[ISE 240 (3) and 241 (1) or MCE 201 (3) and ISE 220 (1)]; MCE 262 (3); MTH 243 (3); PHL 212 (3); and PHY 204 (3), 274 (1).

Second semester: 16 credits

CVE 220 (3); [ISE 240 (3) and 241 (1) or MCE 201 (3) and ISE 220 (1)]; MCE 263 (3); MTH 362 or 244 (3); and Science Elective<sup>2</sup> (3).

Junior Year First semester: 15 credits

BUS 201 (3); CHE 333 (3); and ISE 311 (3), 325 (3), 332 (3).

Second semester: 15 credits

ELE 220 (3); ISE 304 (3), 312 (3), 333 (3); 334 (3).

Senior Year First semester: 12 credits

ISE 401 (3) [capstone], 420 (3), 451 (3); and professional elective<sup>3</sup> (3).

Second semester: 15 credits

ISE 402 (3) [capstone]; professional electives<sup>3</sup> (9); and general education outcome(s)<sup>1</sup> (3).

#### PROPOSED:

<sup>&</sup>lt;sup>1</sup>General Education Outcomes (A1-D1): if all outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan. A complete detailing of these requirements are listed in the <u>college's</u> <u>curriculum requirements section</u> of this catalog.

<sup>&</sup>lt;sup>2</sup>Science Elective: choose from CHM 112, CHM 124, KIN 122, NRS 100, or PHY 205 and PHY 275

<sup>&</sup>lt;sup>3</sup>Professional Elective Requirements: Must be satisfied by twelve (12) credits of professional electives, at least six (6) of which must be 400- or 500-level ISE courses not required by the ISE major. The remaining courses may be any 300-, 400-, or 500- level courses offered by the College of Engineering not required by the ISE major, CSC, MTH, or PHY (except CHE 428, 451, 452; CSC 320; MTH 381, 420, 451, 452; PHY 322, 381, 382; courses in professional practice; seminars); BUS 320, 341, 344, 355, 365, 420, 443, 444, 448, 449 450; ECN 323, 324, 327, 328, 344, 363, 368, 376; any 500-level STA courses (except STA 532); MBA 530, 550 (requires ISE/MBA 4+1 Admission); PSY 335, 384, 385, 434. Note: Only ISE 513 or STA 513 will be allowed – not both (these are cross-listed courses).

The industrial and systems engineering major requires 120 121-124 credits.

Freshman Year First semester: 15 credits

CHM 101 (3), 102 (1); EGR 105 (1); MTH 141 (4); and general education outcome(s)<sup>1</sup> (6).

Second semester: 16 credits

EGR 106 (2); MTH 142 (4); PHY 203 (3), 273 (1); and general education outcome(s)<sup>1</sup>(6).

Sophomore Year First semester: <del>17</del> <u>16-17</u> credits

[ISE 240 (3) and 241 (1) or MCE 201 (3) and ISE 220 (1)]; <u>ISE 261G (3)</u>; MCE 262 (3); MTH 243 (3); <u>PHL 212 (3)</u>; and PHY 204 (3), 274 (1).

Second semester: 16-15-16 credits

EGR 316G (3); CVE 220 (3); [ISE 240 (3) and 241 (1) or MCE 201 (3) and ISE 220 (1)]; Technical Elective (3)<sup>2</sup>; MCE 263 (3); MTH 362 or 244 (3); and Science Elective Elective (3).

Junior Year First semester: 15 credits

BUS 201 (3); CHE 333 (3); and ISE 311 (3), 325 (3), 332 (3).

Second semester: 15 credits

ELE 220 (3); ISE 304 (3), 312 (3), 333 (3); 334 (3) and professional elective (3).

Senior Year First semester: 12-15 credits

ISE 401 (3) [capstone], 420 (3), 451 (3); professional elective<sup>3</sup>-elective<sup>4</sup> (3); general education outcome(s) (3)

Second semester: 1512 credits

ISE 402 (3) [capstone]; <u>Technical Elective (3)<sup>2</sup></u>; professional electives<sup>3</sup>-electives<sup>4</sup> (96); and general education outcome(s)<sup>1</sup> (3).

<sup>1</sup>General Education Outcomes (A1-D1): if all outcomes are satisfied in fewer spaces than provided, you must take a course of your choice (Free Elective) to fill each remaining space in order to meet the required earned credit total of your degree plan. A complete detailing of these requirements are listed in the college's curriculum requirements section of this catalog.

<sup>2</sup>Science-<sup>2</sup>Technical Elective: choose two of the three options of CVE 220, MCE 263, or ELE 220 from CHM 112, CHM 124, KIN 122, NRS 100, or PHY 205 and PHY 275

\*Professional Elective Requirements: Must be satisfied by twelve (12) credits of professional electives, at least six (6) of which must be 400- or 500-level ISE courses not required by the ISE major. The remaining courses may be any 300-, 400-, or 500- level courses offered by the College of Engineering not required by the ISE major, CSC, MTH, or PHY (except CHE 428, 451, 452; CSC 320; MTH 381, 420, 451, 452; PHY 322, 381, 382; courses in professional practice; seminars); BUS 320, 341, 344, 355, 365, 420, 443, 444, 448, 449 450; ECN 323, 324, 327, 328, 344, 363, 368, 376; any 500-level STA courses (except STA 532); MBA 530, 550 (requires ISE/MBA 4+1 Admission); PSY 335, 384, 385, 434. Note: Only ISE 513 or STA 513 will be allowed – not both (these are cross-listed courses).

<sup>&</sup>lt;sup>3</sup> Science Elective: choose from CHM 112, CHM 124, KIN 122, NRS 100, or PHY 205 and PHY 275

6. Signature of the Presi	dent	
David M. Dooley		

## **INDUSTRIAL AND SYSTEMS ENGINEERING - Class of 2022**

16-17

(DRAFT)

#### Freshman Year Fall Semester

_			
Course Code	Description	Cr	
CHM 101	General Chemistry Lec I (A1)	3	
CHM 102	General Chemistry I Lab	1	
EGR 105	Foundations of Engineering I (A4)	1	
MTH 141 +	Calculus I (A1, B3)	4	
	General Education Outcome*	3	
	General Education Outcome*	3	
		15	

## Total Credits =

120

## Freshman Year Spring Semester

Course Code	Description	Cr		
EGR 106	Foundations of Engineering II (A4)	2		
MTH 142 +	Calculus II (B3)	4		
PHY 203	Elementary Physics I (A1)	3		
PHY 273	Elementary Physics Lab I (A1)	1		
	General Education Outcome*	3		
	General Education Outcome*			

## Sophomore Year Fall Semester

Course Code	Description	Cr	
ISE 240 and 241	Mfg Processes & Systems (3), Mfg Processes & Systems Lab (1)	4	
MCE 201	Engineering Graphics (3)	or 3	
ISE/SUS 261G	Sustainable Lean Production (A1, B4, G)	3	
MCE 262	Statics	3	
MTH 243 +	Calculus for Functions of Several Vars (A1, B3)	3	
PHY 204	Elementary Physics II (A1)	3	
PHY 274	Elementary Physics II Lab (A1)	1	

## Sophomore Year Spring Semester

a valid						
Course Code	Description	Cr				
EGR 316G	Engineering Ethics (A3, C1, G)	3				
ISE 240 and 241	Mfg Processes & Systems (3), Mfg Processes & Systems Lab (1)	4				
or MCE 201	Engineering Graphics (3)	or 3				
	Technical Elective**	3				
MTH 362 <b>or</b> MTH 244	Advanced Engineering Mathematics I <b>or</b> Differential Equations	3				
	Science Elective***	3				
		15-				

## Junior Year Fall Semester

Course Code	Description	Cr	
BUS 201	Financial Accounting	3	
CHE 333	Engineering Materials	3	
ISE 311	Probability & Statistics for Engineers	3	
ISE 325	Computer Tools for Engineers	3	
ISE 332	Deterministic Systems	3	
		15	

## Junior Year Spring Semester

	Junior Year Spring Semester					
Course Code	Course Code Description					
ISE 304	Engineering Econ and Proj Planning	3				
ISE 312	Statistical Methods & Quality Systems	3				
ISE 333	Stochastic Systems	3				
ISE 334	Simulation Modeling and Analysis	3				
	Professional Elective****	3				
		45				

## Senior Year Fall Semester

Course Code	Description	Cr	
ISE 401	ISE Capstone Design I	3	
ISE 420	Intro To Human Factors & Ergonomics	3	
ISE 451	Production System Design	3	
	Professional Elective****	3	
	General Education Outcome*	3	
		15	

## Senior Year Spring Semester

Course Code	Description	Cr	
ISE 402	ISE Capstone Design II (D1)	3	
	Technical Elective**	3	
	Professional Elective****	3	
	Professional Elective****	3	
		12	

\* General Education Outcomes: If all Outcomes are satisfied in fewer spaces than provided, you must take a course of your choice

(Free Elective) to reach a minimum of 120 credits. See the "Genereal Education Outcomes" section at the bottom of page two for details on satisfying these requirements

\*\* Technical Elective: Choose two of the three options of CVE 220, MCE 263, or ELE 220

\*\*\* Science Elective: Choose from CHM 112, CHM 124, KIN 122, NRS 100, or PHY 205/275

\*\*\*

Professional Electives: Must be satisfied by *twelve* (12) credits of professional electives, at least six (6) of which must be 400- or 500-level ISE courses not required by the ISE major. The remaining courses may be any 300-, 400-, or 500-level courses offered by the College of Engineering not required by the ISE major, CSC, MTH, or PHY (except CHE 428, 451, 452; CSC 320; MTH 381, 420, 451, 452; PHY 322, 381, 382; courses in professional practice; seminars); BUS 320, 341, 344, 355, 365, 420, 443, 444, 448, 449, 450; ECN 323, 324, 327, 328, 344, 363, 368, 376; any 500-level STA courses (except STA 532); MBA 530, 550 (requires ISE/MBA 4+1 admission); PSY 335, 384, 385, 434. Note: Only ISE 513 or STA 513 will be allowed – not both (these are cross-listed courses).





## Appendix K

# Modified Form For New Interdisciplinary Minors, and New Tracks/Options/Sub-plans/Concentrations

A Proposal for: Consolidation of tracks in the Animal Science and Technology major

Date: February 21, 2018

## A. PROGRAM INFORMATION

A1. Name of institution: University of Rhode Island

A2. Name of department, division, school or college

Department - FAVS College - CELS

A3. Title of proposed program and Classification of Instructional Programs (CIP) code

Program title - existing Classification code (CIP) - existing

A4. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: September 2018 First degree date: May 2019

- **A5**. **Intended location of the program**: Kingston, Rhode Island
- A6. Description of institutional review and approval process

Department - FAVS
College
CAC/Graduate Council
Faculty Senate
President of the University

Approval Date 10-20-2017 12-20-2017

## A7. Summary description of proposed program (not to exceed 2 pages)

We are not proposing a new program but rather are proposing to modify the options available to our students. Currently, this major has three options available to students: Preveterinary, Animal Science and Animal Management. One of the primary differences between our three curriculum options is the suite of basic science courses that are required, with the Preveterinary option being the most rigorous and Animal Management being the least rigorous.

The **Pre-veterinary option** has the least flexibility of the three options and this is necessary and dictated by the course prerequisites needed to apply to the various Colleges of Veterinary Medicine located domestically and abroad. In this proposal, although we have made a few minor adjustments to reflect the current course prerequisites for DVM programs, this option remains largely unchanged.

## Option sheet update:

- 1. **Replace STA 307 or 308 or 409 with STA 308**. Veterinary colleges require an introductory statistics class and some of our students have run into conflicts with vet colleges admissions recognizing any other course than the one named Introductory Statistics.
- 2. Replace requirement for **WRT 106 with WRT 104 or 106** and replace requirement for **WRT 332 with WRT 332 or 334**. Both of these changes will provide greater flexibility (see attached letter of support from Dr. Jeremiah Dyehouse, Dept Chair, Writing and Rhetoric).

Over the past year, the Animal and Veterinary Science faculty have been reviewing the two remaining options available to our majors: Animal Management and Animal Science with the goal of consolidating these two options into **one Animal Science option** in order to reduce redundancy between the options and provide greater coursework flexibility to students to enable them to tailor their training and coursework to their desired career path. Additionally, we have developed an extensive advising sheet with approved courses suggested for various focus areas.

Summary of changes in consolidating two options into one Animal Science option.

Summary of chariges in	•		•
	Old Animal Mgmt	Old Animal Science	New Option
Basic Non-Science			
Requirement	WRT 104 or 106	WRT 104 or 106	WRT 104 or 106 and
			one WRT 3XX or
			above
Basic Science	24 credits	33-39 credits	25 credits
	BIO 101, 102, 103,	BIO 101, 102, 103,	BIO 101, 102, 103,
	104, CHM 101 or	104, CHM 101, 102,	104, CHM 101 or
	103, CHM 102 or	112, 114, CHM	103, CHM 102 or
	105, 112 or 124, 114	124/126 or	105, MTH course
	or 126, MTH 107 or	226/227/228, CMB	which (fulfills A1,B3
	higher	201 or 211, MTH 131,	gen ed outcomes)
	3 '	STA 307 or 308	,
	Balance 5 credits		Balance 10 credits
	from approved	Balance 4-6 credits	from approved
	course list	from approved	course list
		course list	
Concentration	26 credits	25 credits	25 credits
	AVS 323, 324, 325,	AVS 323, 324, 331,	AVS 331, 333, 332,
	331, 333, 343, 462	332, 333, 412, 472	343, AVS 4XX (6 cr)
	, , ,	AVS or BIO (6 cr)	
	Balance 6 credits	, ,	Balance 9 credits
	from approved	Balance 0 credits	from approved
	course list		course list
Supporting Electives	28-29 credits	21-27 credits	29 credits
	AVS 104, 132G, 201,	AVS 212, 275	AVS 212
	212, 275	,	
		Balance 14-20 credits	Balance 26 credits
	Balance 13-14	from approved	from approved
	credits from	course list	course list
	approved course list	130 H30	0001301130
	approved course list		

## A8. Signature of the President

David M. Dooley

A9. Person to contact during the proposal review

Name: Marta Gomez-Chiarri

Title: Professor and Dept. Chair for FAVS

Phone: 401-874-2917 Email: gomezchi@uri.edu

A10. List and attach any signed agreements for any cooperative arrangements made with other institutions/agencies or private companies in support of the program. Not applicable

- B. RATIONALE: There should be a demonstrable need for the program.
  - B1. Why is the new program being developed?

This is not a new program but a modification of an existing program (see above summary description A7).

- B2. What is the economic need and workforce data related to the program?
  - a. Provide information on jobs available as a result of successfully completing the certificate or degree: job titles, job outlook/growth, and salaries.

This is not a new program but a modification of an existing program (see above summary description A7).

B3. What entities are advocating for this program? Was an advisory board used to develop the curriculum?

This is not a new program but a modification of an existing program (see above summary description A7).

- C. INSTITUTIONAL ROLE: The program should be clearly related to the published role, scope, and mission of the institution and be compatible with other programs and activities of the institution.
  - C1. Explain how the program is consistent with the published role, scope, and mission of the institution and how it is related to the institution's Academic Plan.

This is not a new program but a modification of an existing program (see above summary description A7).

## D. INTER-INSTITUTIONAL CONSIDERATIONS:

- D1. What are the similar programs in the state and region?
  - a. If similar programs exist, how is this program different or why is duplication necessary?

This is not a new program but a modification of an existing program (see above summary description A7).

b. Have you communicated with other institutions about the development of this program and have any concerns been raised related to role, scope, and mission or duplication?

This is not a new program but a modification of an existing program (see above summary description A7).

- D2. How do courses in this program transfer to other schools?
- This is not a new program but a modification of an existing program (see above summary description A7).
- D3. How does this program align to academic programs at other institutions?

This is not a new program but a modification of an existing program (see above summary description A7).

- D4. Are recipients of this credential accepted into programs at the next degree level without issue?
- This is not a new program but a modification of an existing program (see above summary description A7).
- D5. How does this program of study interface with degree programs at the level below them?

This is not a new program but a modification of an existing program (see above summary description A7).

D6. Are cooperative agreements or affiliations established? If so, what? Not applicable

## E. PROGRAM:

- E1. Are there pre-requisite courses? If so, please explain/list?
- E2. Curriculum
  - a. How many credit hours are required to graduate (include all general education and pre-requisites)?

This is not a new program but a modification of an existing program (see above summary description A7) – credits to graduate remain at 120.

- b. What courses are required for the program?
- c. What are the new courses and descriptions that will go into the course catalog?

This major, offered by the Department of Fisheries, Animal and Veterinary Science, is designed for students interested in applied animal science careers. <u>Animal and veterinary sciences play a vital role in the management and care of livestock, companion animals as well as those animals maintained at zoos and aquariums and laboratory animal facilities.</u> Options are available to students interested in <u>animal sciences or</u> veterinary medicine, <u>animal sciences</u>, and <u>animal management</u>.

The major requires the following core courses: AVS 101, 102, 110, 331, 332, 333 (12 credits) plus option-specific courses as indicated below. Including the core courses, there are 16-4225-50 credits of basic science, including BIO 101/103 and BIO 102/104, 225-256 credits of concentration courses and 11-297 credits of supporting courses required for this major. A total of 120 credits are required for graduation.

Animal Science Option. This option includes <u>coursework in animal management</u>, nutrition, physiology, behavior, and disease <u>and provides broad flexibility for students in their choice of animal science courses</u>. Students have the option to focus their coursework specifically on domestic livestock, exotic animals or animal technology or be more broadly focused. Research techniques and procedures for animal care are emphasized along with a strong background in the sciences. Students will normally emphasize one or more of these areas. A strong preparatory background in the basic sciences is needed. Students in this option seek employment pursue careers as researchers, veterinary technicians, food animal producers, laboratory animal technician or high school agricultural education teacher. Additionally, there are career opportunities at zoos or aquariums (educator, researcher and exotic animal manager), within the federal, state and local government as well as with many animal-related businesses. in technical areas and/or continue their studies in specialized graduate programs.

In addition to the core courses specified of the major, the following courses are required: AVS 212 and 343 and 6 additional credits in AVS, 275, 323, 324, 332, 412, 472; AVS 420 or BIO 352; COM 100, CHM 101/-102 or 103/105, 112, 114; CHM 124, 126 or CHM 226, 227, 228; CMB 201 or 211; and MTH course which fulfills A1 and B3 general education outcomes, 131 and STA 307 or 308(fulfills A1, B3), WRT 104 or 106, WRT 3XX or 4XX. The remaining credit requirements will be selected from the concentration courses (96 credits) and supporting electives (-261 27 credits) approved for this option.

Animal Management Option. Research techniques and procedures for animal care are emphasized along with a strong background in the sciences. Students with this training and animal experience would be employed in research and teaching facilities as animal technicians, animal technologists, supervisors of animal technicians, and assistant research project leaders. In addition to the core courses specified for the major, the following courses are required: AVS 104, 201, 212, 275, 323, 324, 325, 343, 462; CHM 101, 102, 112, 114 or CHM 103, 105, 124, 126; MTH 107 or higher. The remaining credits will be selected from the concentration courses (6 credits) and supporting electives (12 credits) approved for this option.

**Pre-Veterinary Option**. This option requires a demonstrated capability in the basic sciences and prepares students for admission to veterinary schools offering the a D.V.M. Doctorate of Veterinary Medicine (DVM) degree. Students in this track will also be well prepared to pursue graduate programs in animal physiology, nutrition and health. Because admission requirements among schools are not totally uniform and are subject to change, students should determine specific requirements of the schools in which they are interested.

In addition to the core courses specified for the major, -the following courses are required: AVS 104, 332, 412, 472; BIO 341, BIO/CMB 352; COM 100, CMB 211, 311; -BUS or ECN (3 credits); CHM 101, 102, 112, 114, 226, 227, 228; PHY 111, 112, 185, 186; MTH 131, -and-STA 307 or STA-308, WRT 104 or 106, WRT 332 or 334 or 409. The remaining credits will be selected from the concentration courses (69 credits) and supporting electives (6 credits) approved for this option.

d. Are there specializations and options? If so, please describe.

See above summary description A7

e. Is the program content guided by program-specific accreditation standards or other outside guidance?

This is not a new program but a modification of an existing program (see above summary description A7).

f. What are the learning goals (what students are expected to gain, achieve, know, or demonstrate by completion of the program)?

This is not a new program but a modification of an existing program (see above summary description A7).

- F. FACULTY AND STAFF: The faculty and support staff for the program should be sufficient in number and demonstrate the knowledge, skills, and other attributes necessary to the success of the program.
  - F1. What are the number of each needed?

This is not a new program but a modification of an existing program (see above summary description A7).

F2. Are these new positions or reassignments?

This is not a new program but a modification of an existing program (see above summary description A7).

F3. What are the minimal degree level and academic/technical field requirements and certifications required for teaching in this program?

This is not a new program but a modification of an existing program (see above summary description A7).

- G. STUDENTS:
  - G1. How are students selected for the program?

This is not a new program but a modification of an existing program (see above summary description A7).

## G2. Are there admission requirements?

This is not a new program but a modification of an existing program (see above summary description A7).

## G3. What is the primary source of students?

## a. New students or drawn from other programs?

This is not a new program but a modification of an existing program (see above summary description A7).

## b. Industry sponsored students/ employees? Describe.

This is not a new program but a modification of an existing program (see above summary description A7).

## G4. What is the estimated number of students in the program?

This is not a new program but a modification of an existing program (see above summary description A7).

## G5. What is the estimated number of annual graduates?

This is not a new program but a modification of an existing program (see above summary description A7).

## H. EVALUATION:

## H1. How will the program be evaluated?

## a. Performance measures to evaluate the program.

b. This is not a new program but a modification of an existing program (see above summary description A7).

## b. Will the program be accredited? If so, when? How?

This is not a new program but a modification of an existing program (see above summary description A7).

## I. WHAT SPECIAL EQUIPMENT OR RESOURCES ARE NEEDED?

## I1. Special instructional resources and services needed? (Clinical space, internships, proctors)

This is not a new program but a modification of an existing program (see above summary description A7).

## 12. Facilities and capital equipment?

This is not a new program but a modification of an existing program (see above summary description A7).

## J. IS THE PROGRAM FINANCIALLY VIABLE?

- J1. ALL PROPOSALS: Complete the Rhode Island Office of Postsecondary Commissioner Budget Form demonstrating either
  - a. the need for additional resources or
  - b. that existing funds are sufficient for carrying out the program.

The completed proposal with Budget Form requires review by the URI Budget and Financial Planning Office. If no new funds are requested, proposers shall request a Statement of No Financial Impact from the URI Budget and Financial Planning Office.

See attached

# THE UNIVERSITY OF RHODE ISLAND



**BUDGET AND FINANCIAL PLANNING** 

Adams House, 85 Upper College Road, Kingston, RI 02881 USA

p: 401.874.2509

f: 401.874.5824

uri.edu/budget



DATE:

March 9, 2018

TO:

Nancy F. Neff

Coordinator, Faculty Senate

FROM:

Linda Barrett

Director, Budget and Financial Planning

SUBJECT:

Proposal for a Consolidation of Tracks in Animal Science and Technology major

As requested in an email from Katherine Petersson, Associate Professor in the College of Environmental Life Sciences, dated February 22, 2018, the Budget and Financial Planning Office has reviewed the submitted documents related to the proposal for a Consolidation of tracks in the Animal Science and Technology major.

The Budget and Financial Planning Office, including communication with Enrollment Services, concurs that the request for a Consolidation of Tracks in the Animal Science and Technology major is not anticipated to have an impact on the Fund 100 unrestricted budget as it has been presented and that no new revenues are projected since the major is for students that are currently enrolled at URI.

Please let us know if you require any further information.

cc:

**Donald DeHayes** 

Laura Beauvais

John Kirby

Cheryl Hinkson

Joanne Lawrence

Dean Libutti

Matthew Bodah

Katherine Petersson

Colleen Robillard

John Humphrey

Of fice/BudgetImpactStatements/animal science and technology major/BudgetImpactStatementLetterFinal for the property of the

## ACADEMIC PROGRAM BUDGET FORM Not a new program, it should have no changes

Use this form for programs that can be pursued on a full-time basis, part-time basis, or through a combination of full-time and part-time attendance. **Page 1 of 3** 

Choose one: □ Full-time □ Part-time □ Combination of full- and part-time

REVENUE ESTIMATES								
	Yea	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4
	20	19	20	20	20	21	20	22
Tuition: In-State	\$12,002			,488		,488		,488
Tuition: Out-State	\$28,972			,402		,402		,402
Tuition: Regional		\$21,004		,854		,854		,854
Mandatory fees per student		790		908		908		908
FTE # of New Students: In-State		)		)		0		)
FTE # of New Students: Out-State		)		)		0		) )
# of In-State FTE students transferring in from the institution's existing		-		-		-	•••••	
programs	(	)		)		0	(	)
# of Out-State FTE students transferring in from the institution's existing programs	,	)		)		0	,	0
existing programs	Newly	Revenue from	Newly	Revenue from	Newly	Revenue from	Newly	Revenue from
TUITION AND FEES	Generated Revenue	existing programs	Generated Revenue	existing programs	Generated Revenue	existing programs	Generated Revenue	existing programs
First Year Students	***************************************							
In-State tuition	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Out-of-State tuition	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Regional tuition								
Mandatory fees	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Second Year Students								
In-State tuition			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Out-of-State tuition			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Regional tuition								
Mandatory fees			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Third Year Students								
In-State tuition								
Out-of-State tuition								
Regional tuition								
Mandatory fees								
Fourth Year Students								
In-State tuition								
Out-of-State tuition								
Regional tuition								
Mandatory fees								
Total Tuition and Fees	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
GRANTS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
CONTRACTS	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
OTHER (Specify)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total Grants, Contracts, Other	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
TOTAL	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

NOTE: All of the above figures are estimates based on projections made by the institution submitting the proposal.

## **ACADEMIC PROGRAM BUDGET FORM**

Use this form for programs that can be pursued on a full-time basis, part-time basis, or through a combination of full-time and part-time attendance. Page 2 of 3

This is not a new program, simply adding focus areas to the major

EXPENDITURE ESTIMATES								
	Yea	ar 1	Ye	ar 2	Yea	ar 3	Ye	ar 4
	201	8/19	201	9/20	202	0/21	202	1/22
PERSONNEL SERVICES	Additional resources required for program	Expenditures from current resources	Additional resources required for program	Expenditures from current resources	Additional resources required for program	Expenditures from current resources	Additional resources required for program	Expenditures from current resources
Administrators	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Faculty	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Support Staff	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Others	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Fringe Benefits %	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total Personnel	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
OPERATING EXPENSES								
Instructional Resources	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Other (specify)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total Operating Expenses	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
CAPITAL								
Facilities	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Other	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total Capital	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
NET STUDENT ASSISTANCE								
Assistantships	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Fellowships	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Stipends/Scholarships	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total Student Assistance	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
TOTAL EXPENDITURES	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

NOTE: All of the above figures are estimates based on projections made by the institution submitting the proposal.

## **ACADEMIC PROGRAM BUDGET FORM**

Use this form for programs that can be pursued on a full-time basis, part-time basis, or through a combination of full-time and part-time attendance. Page 3 of 3

	Year 1	Year 2	Year 3	Year 4
	2018/19	2019/20	2020/21	2021/22
BUDGET SUMMARY OF COMBINE	D EXISTING AND NEW P	ROGRAM		
Total Revenue	\$0.00	\$0.00	\$0.00	\$0.00
Total Expenses	\$0.00	\$0.00	\$0.00	\$0.00
Excess/Defeciency	\$0.00	\$0.00	\$0.00	\$0.00
BUDGET SUMMARY OF EXISTING	PROGRAM ONLY			
Total Revenue	\$0.00	\$0.00	\$0.00	\$0.00
Total Expenses	\$0.00	\$0.00	\$0.00	\$0.00
Excess/Defeciency	\$0.00	\$0.00	\$0.00	\$0.00
BUDGET SUMMARY OF NEW PRO	GRAM ONLY			
Total of Newly Generated				
Revenue	\$0.00	\$0.00	\$0.00	\$0.00
Total of Additional				
Resources Required for	\$0.00	\$0.00	\$0.00	\$0.00
Excess/Deficiency	\$0.00	\$0.00	\$0.00	\$0.00

NOTE: All of the above figures are estimates based on projections made by the institution submitting the proposal.

#### THE UNIVERSITY OF RHODE ISLAND

	Effective Fall 2018
Student:	
Student ID:	
Advisor:	

Animal & Veterinary Science - BS Option: Animal Science EL\_ANSC\_BS 120 Earned credits Total

Step 1:REVIEW YOUR PROGRAM REQUIREMENTS

Basic Non-Science Requirements (9 cr)							
	Course	Semester	Grade	Credit			
Com Fundamentals (B2)	COM 100			3			
Wrt to Inform & Explain (B1, B4) or Intro to Research Wrt ( B1, B4)	WRT 104 or 106			3			
WRT 3XX or 4XX	WRT			3			
2. Basic Science Requirement	nts (25 cr)						
Principles of Biology I (A1)	BIO 101			3			
Principles of Biology I Lab (A1)	BIO 103			1			
Principles of Biology II (A1)	BIO 102			3			
Principles of Biology II Lab (A1)	BIO 104			1			
General Chemistry Lecture I or Introductory Chemistry (A1)	CHM 101 or 103			3			
Laboratory for Chemistry 101 or Introductory Chemistry lab (A1)	CHM 102 or 105			1			
MTH (fulfills A1,B3)				3			
•							

3. Introductory Professional	Course Re	equirem	ent (5	cr)
Introduction to Animal Science (A1)	AVS 101			3
Intro. Animal Science Laboratory	AVS 102			1
Freshman Seminar AVS	AVS 110			1

4. Concentration Course Requirements (25 cr)*					
	Course	Semester	Grade	Credit	
Anatomy & Physiology	AVS 331			3	
Anatomy & Physiology Lab	AVS 333			1	
Animal Diseases	AVS 332			3	
Behavior of Domestic Animals	AVS 343			3	
	AVS 4			3	
	AVS 4			3	

<sup>\*</sup>AVS GPA (min 2.0 required) Maximum 3 credits AVS 491/492

	ective Requirements (29 cr)^  Course Semester Grade Credit						
	Course	Semester	Grade	Crean			
Feeds and Feeding*	AVS 212			3			

<sup>\*</sup>Requirement waived if taking AVS 412
^Maximum 9 credits total of AVS 399, 491, 492 can be counted towards degree

6. Free Electives (2-3 cr)						
Planning for Academic Success	URI 101			1		

## 7. GenEd courses and Free Electives (max 24 cr)

Courses in this section will be courses fulfilling GenEd outcomes that do not appear in sections 1-5 of this option sheet. Careful selection of these courses will leave space for additional courses in your major or minor area of interest.

Total credits

Approved for Graduation Advisor\_

## THE UNIVERSITY OF RHODE ISLAND

Animal & 120 Credit Option: A	s Total	-	се	- BS			Student:Student ID:Advisor:
course may	cation is 40 meet more be a Grand ourses may	O credits. I than one Id Challeng I also be u	e se	ch of the utcome, I (G). No m d to mee	but cannot nore than t	be doub	A1-D1) must be met by at least 3 credits. A single sele counted towards the 40 credit total. At least one edits can have the same course code. General he major or minor when appropriate.  Step 3: LIST COURSE AS EACH OUTCOME IS MET
	General	Educatio	n	Credit Co	unt		General Education Outcome Audit
At least	40 credit	s, no mo	re	e than 1	2 credits	with	Course
	the	same co	uı	se code	<u> </u>		KNOWLEDGE
Course	Outcome	Credit		Course	Outcome	Credit	A1. STEM
AVS 101*	A1	3					A2. Social & Behavioral Science
BIO 101*	A1	3					A3. Humanities
BIO 102*	A1	3					A4. Arts & Design
BIO 103*	A1	1					COMPETENCIES
BIO 104*	A1	1					B1. Write effectively
COM 100*	B2	3					B2. Communicate effectively
CHM 101*							B3. Mathematical, statistical,
or 103*	A1	3					or computational strategics
CHM 102* or 105*	A1	1					B4. Information literacy
WRT 104* or 106*	B1, B4	3					RESPONSIBILITIES
МТН	A1, B3	3					C1. Civic knowledge & responsibilities
							C2. Global responsibilities
					Total Gen	40	C3. Diversity & Inclusion
					Ed credits		INTEGRATE & APPLY
							<b>D1.</b> Ability to synthesize
NOTE: BECA	USE MOST	COURSES	۱	IEET MO	RE THAN C	ONE	GRAND CHALLENGE
OUTCOME,							course of your 40 credits is an
BEFORE YOU					•		approved "G" course
MUST STILL	COMPLETE	E 40 CRED	IT	S OF GEN	ERAL EDU	CATION	NOTE: COURSES MARKED WITH A * CAN BE USED
							TO SATISFY MAJOR AND GENERAL EDUCATION
Advising N	lotes:						

**Effective Fall 2018** 

## B.S. Animal & Veterinary Science- Animal Science Option- Effective Fall 2018 Sample 4 Year Plan College of the Environment and Life Sciences

	Freshman Year Fall Semester			Freshman Year Spring Semester		
Course Code	Description	Cr	Course Code	Description	Cr	Г
AVS 101,102	Introduction to Animal Science, Lab	4	AVS 110	AVS Freshman Seminar	1	Г
BIO 101,103	Principles of Biology I, Lab	4	BIO 102,104	Principles of Biology II, Lab	4	Г
COM 100	COM Fundamentals	3	WRT 104 OR 106	Writing Gen Ed (B4)	3	Г
	B2 General Education Course	3		Concentration or Supporting Elective Courses	3	
URI 101	Planning for Academic Success	1		Concentration or Supporting Elective Courses	3	
				General Education Course	3	
		15			17	Г

	Sophomore Year Fall Semester			Sophomore Year Spring Semester			
Course Code	Description	Cr	Course Code	Description	Cr		
AVS 331/333	Anatomy and Physiology Lecture & Lab	4	AVS 332	Animal Diseases	3		
	Concentration	3	AVS 343	Behavior of Domestic Animals	3		
	Supporting Elective	4		Supporting Elective	3		
CHM	Chemistry course with lab	4	WRT 3XX or 4XX	Writing course	3		
				General Education Course	3		
		15			15		

## Junior Year Fall Semester

Junior Year	Spring Semester	

Course Code	Description	Cr	Course Code	Description	Cr
	Concentration or Supporting Elective Courses	3		Concentration or Supporting Elective Courses	3
	Concentration or Supporting Elective Courses	3		Concentration or Supporting Elective Courses	3
	Concentration or Supporting Elective Courses	3		Concentration or Supporting Elective Courses	3
	General Education course	3-4		General Education course	3-4
	Free Elective	3-4		Free Elective	3-4
		15-17			15-17

	Senior Year Fall Semester			Senior Year Spring Semester							
Course Code	Description	Cr		Course Code	Description	Cr					
	Concentration or Supporting Elective Courses	9	_		Concentration or Supporting Elective Courses	9					
	General Education course	3-4			General Education course	3-4					
	Free Elective	3-4			Free Elective	3-4					
		15-17				15-17					

Total Credits to Graduate = 120

## B.S. Animal & Veterinary Science Effective Fall 2018

		Approved Concentration Courses			
	0			Focus Area	
Course Code	GenEd outcome	Course (Semester offered, credits)	Livestock*	Exotic*	Pre-Vet and Technology*
AVS 301/302		Seminar in Animal and Veterinary Science (F, S, 1 cr)			9,
AVS 323		Animal Management I (F, 3 crs)	Χ		
AVS 324		Animal Management II (S, 3 crs)	Χ		
AVS 325		Animal Management III (S, 3 crs)		Χ	
AVS 326		Equine Management (S, 3 crs)	Χ		
AVS 343		Behavior of Domestic Animals (S, 3 crs)	Χ	Χ	X
AVS 344		Behavior of Domestic Animal Laboratory (S, 2 crs)		Х	
AVS 390		Wildlife and Human Disease (S, 3 crs)		Х	
AVS 399		Animal Science Internship (F,S, 1-6 crs)			
AVS 412		Animal Nutrition (F, 3 crs)^			
AVS 420		Animal Breeding & Genetics (S, 3 crs)	Χ		
AVS 440		Seminar on Marine Mammals (F, 3 crs)		X	
AVS 442		required, 3 crs)		X	X
AVS 462		Laboratory Animal Techniques (S, 4 crs)			X
AVS 463		Animal Veterinary Technology (S, 3 crs)			Х
AVS 472		Physiology of Reproduction (S, 3 crs)^	X		
AVS 473		Physiology of Reproduction Lab (S, 1 cr)	Χ		
AVS 491/492		Special Projects (F,S, 1-6 crs)			
AFS 504		Pathobiology (S alternate years, 3 crs)^			Х
BIO 341		Cell Biology (F, 3 crs)^			X
BIO 352		General Genetics (F, S,Su, 4 crs)^			X
BIO 437		Molecular Biology (S, 4 crs)^			X
CMB 333		Immunology and Serology (F, 3 crs)^			Х
SAFS 400G	D1, G	Reimagining Food Systems Through Agroecology (F, 3 crs)	Χ		
NRS	D1, 0	Any 300 or 400 level course		Х	
14113		Any 300 or 400 level course in CELS		Λ	
		Approved Supporting Elective Cour	ses		
ALL OF THE	A POVE CO	DURSES PLUS:			T
AVS 104	4BOVE CC	Advance Animal Management Techniques (F, S, 2 crs)^	Х		X
AVS 132	A2, G	Sustainable Agriculture, Food Systems and Society (S, 3 crs)	X	Х	X
AFS 190	A1	Issues in Biotechnology (F, S, online, 3 crs)			X
AVS 201	, , ,	Companion Animal Management (F, 3 crs)			X
AVS 275		Pasture and Grazing Management in Sustainable Ag (F, 4 crs)	Х		
BUS 140		Introduction to Business	X		
BUS 149		Introduction to Entrepreneurship	X		
ECN 201	A2	Principles of Economics, Microeconomics	X		
EEC 105	A2	Introduction to Resource Economics	X		
NRS 100	A1	Natural Resource Conservation (F, S, 3 crs ,A1)		X	
NRS 223	731	Conservation Biology (S, 4 crs)		X	
W113 223		Any course in CELS		Λ	
	Appro	oved Basic Science Courses or Supporting Electives	for Managem	ent Option	
Anv		ght in CELS or College of Business or with the prefix APG, CI	•	•	IV STA
BIO 341	course tad	Cell Biology <sup>^</sup>	1101, 030, 2014	LLO, WITTI, I I	II, JIA
BIO 352		General Genetics^			
BIO 437		Molecular Biology^			
CHM 124/126		Introduction to Organic Chemistry & Lab^			
CMB 311		Introductory Biochemistry^			
CMB 333		Immunology and Serology^			
MIC 201/211		Introductory Medical Microbiology/Intro Micro^			
MTH 131	A1, B3	Calculus^			
STA 220	B3	Statistics in Modern Society			
STA 308	טט	Introductory Statistics^			
PHY 111/185	A1, B3	Physics I			
***	, 11, 00	1.6			1

<sup>\*</sup>Suggested courses for each focus area

<sup>^</sup>Recommended courses for students interested in Graduate School, dependent upon area of interest

	1	THE UN	IVERS	SITY O	F RHODE ISLAND				
							Effective	Fall 2 د	.018
Animal & Veterinary Science	- BS				Student:				
Option: Pre-veterinary					Student ID:				
EL_ANSC_BS 120 Earned cr	edits lotal				Advisor:				
Step 1:REVIEW YOUR PROGRA	AM REQUI	REMENT	s						
1. Basic Non-Science Require	ments (9 c	redits)			4. Concentration Course R	equiren	nents (22	credi	ts)*
	Course	Semester	Grade	Credit		Course	Semester	Grade	Credit
Com Fundamentals (B2)	COM 100			3	Anatomy & Physiology	AVS 331			3
Wrt to Inform & Explain (B1, B4) or	WRT 104			3	Anatomy & Physiology Lab	AVS 333			1
Intro to Research Wrt ( B1, B4)	or 106			3	Animal Diseases	AVS 332			3
Technical Writing (B1, B2) or Science	WRT 332			3	Animal Nutrition	AVS 412			3
Writing (B1, B2)	or 334			3	Physiology of Reproduction	AVS 472			3
-					Cell Biology	BIO 341			3
2. Basic Science Requirement	s (50 credi	its)							
Principles of Biology I (A1)	BIO 101			3					
Principles of Biology I Lab (A1)	BIO 103			1					
Principles of Biology II (A1)	BIO 102			3					
Principles of Biology II Lab (A1)	BIO 104			1					
General Genetics	BIO 352			4	*AVS GPA (minimum 2.0 required)				
General Chemistry Lecture I (A1)	CHM 101			3	Maximum 3 credits AVS 491/492				
Laboratory for Chemistry 101 (A1)	CHM 102			1	5. Supporting Elective Req	uireme	nts (11 cı	redits)	**
General Chemistry Lecture II (A1)	CHM 112			3		Course	Semester	Grade	Credit
Laboratory for Chemistry 112 (A1)	CHM 114			1	Animal Management Techniques	AVS 104			2
Organic Chemistry Laboratory	CHM 226			2	BUS or ECN			<u> </u>	3
Organic Chemistry I	CHM 227			3					
Organic Chemistry II	CHM 228			3					
Introductory Microbiology	CMB 211			4					
Introductory Biochemistry	CMB 311			3				L	
Calculus (A1, B3)	MTH 131			3	^Maximum 9 cr of AVS 399, 491, 4	92 can be	counted to	wards d	egree
Physics I (A1, B3)	PHY 111			3					
Physics I Lab (A1, B3)	PHY 185			1	6. Free Electives (2 cr)				
Physics II (A1, B3)	PHY 112			3	Planning for Academic Success	URI 101			1
Physics II Lab (A1, B3)	PHY 186			1					
Introductory Statistics	STA 308			4					
3. Introductory Professional (	Course Rec	quiremen	ıt (5 cr	edits)	7. GenEd courses and Free	Electiv	es (max 2	21 cr)	
Introduction to Animal Science (A1)	AVS 101			3	Courses in this section will be cour				
Intro. Animal Science Laboratory	AVS 102			1	not appear in sections 1-5 of this c courses will leave space for addition				
Freshman Seminar AVS	AVS 110			1	area of interest.	illai course	es iii youi ii	ајог ог	IIIIIIII
		1							
Total credits									

Approved for Graduation
Advisor\_\_\_\_\_Date:

				THE L	JNIVERSI	TY OF	R	HODE ISLAND			
Animal &	Veterina	ry Scier	ıc	e - BS			Student:Student ID:				
120 Credi	ts Total										
Option: Pre-Veterinary								Advisor:			
General E	ducation	Guidel	in	es:							
course must	meet mor t be a Grar	e than on nd Challer	ie ngi	outcome, e (G). No	but canno more than	t be do twelve	uk cr	A1-D1) must be met by at least 3 ple counted towards the 40 credited its can have the same course when approp	t total. At least one code. General		
Step 2: LIST	COURSES	THAT ME	ΕΊ	Γ GEN ED				Step 3: LIST COURSE AS EACH C	OUTCOME IS MET		
	General	Educatio	n	Credit Co	unt			General Education Out	tcome Audit		
At least 4	10 credit	s, no mo	ore	e than 1	2 credits	with			Course		
	the	same co	u	rse code	<u> </u>			KNOWLEDGE			
Course	Outcome	Credit		Course	Outcome	Credit		A1. STEM	AVS 101		
AVS 101*	A1	3		104* or	B1, B4	3		A2. Social & Behavioral Science			
BIO 101*	A1	3		332* or	B1, B2	3		A3. Humanities			
BIO 102*	A1	3						A4. Arts & Design			
BIO 103*	A1	1						COMPETENCIES			
BIO 104*	A1	1						<b>B1.</b> Write effectively	WRT 104 OR 106		
COM 100*	B2	3						<b>B2.</b> Communicate effectively	COM 100		
CHM 101*								<b>B3.</b> Mathematical, statistical,			
or 103*	A1	3						or computational strategics	MTH 131		
or 105*	A1	1						<b>B4.</b> Information literacy	WRT 104 OR 106		

NOTE: BECAUSE MOST COURSES MEET MORE THAN ONE OUTCOME, YOUR OUTCOME AUDIT MIGHT BE COMPLETED BEFORE YOU REACH YOUR 40 CREDITS. HOWEVER, YOU MUST STILL COMPLETE 40 CREDITS OF GENERAL EDUCATION

Total Gen

Ed credits

40

3

3

1

1

3

A1, B3

A1, B3

A1, B3

A1, B3

A1, B3

Advising Notes:

PHY 111\*

PHY 112\*

PHY 185\*

PHY 186\*

MTH 131\*

General Education Outcome Audit							
	Course						
KNOWLEDGE							
A1. STEM	AVS 101						
A2. Social & Behavioral Sciences							
A3. Humanities							
A4. Arts & Design							
COMPETENCIES							
<b>B1.</b> Write effectively	WRT 104 OR 106						
<b>B2.</b> Communicate effectively	COM 100						
<b>B3.</b> Mathematical, statistical,							
or computational strategics	MTH 131						
<b>B4.</b> Information literacy	WRT 104 OR 106						
RESPONSIBILITIES							
C1. Civic knowledge &							
responsibilities							
C2. Global responsibilities							
C3. Diversity & Inclusion							
INTEGRATE & APPLY							
<b>D1.</b> Ability to synthesize							
GRAND CHALLENGE							
G. Check that at least one							
course of your 40 credits is an							
approved "G" course							
NOTE: COURSES MARKED WITH	A * CAN BE USED						
TO SATISFY MAJOR AND GENER	RAL EDUCATION						

**Effective Fall 2018** 

## B.S. Animal & Veterinary Science- Pre-Vet Option- Effective Fall 2018 Sample 4 Year Plan College of the Environment and Life Sciences

Freshman Year Fall Semes
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#### Freshman Year Spring Semester

ription mal Science, Lab y I, Lab	Cr 4 4 3			Course Code AVS 110 BIO 102,104	Description  AVS Freshman Seminar  Principles of Biology II, Lab	Cr 1
	+					1
y I, Lab	+			BIO 102,104	Principles of Riology II Lah	
	3				Trinciples of biology II, Edb	4
		1 1	j	CHM 101, 102	General Chemistry and Lab	4
S	3		i	WRT 104 OR 106	Writing Gen Ed (B4)	3
mic Success	1				Concentration or Supporting Elective	3
	15	H				15
		15	15	15	15	

Sophomore Year Fall Semester				_	Sophomore Year Spring Semester							
Course Code	Description	Cr			Course Code	Description	Cr					
AVS 331/333	Anatomy and Physiology Lecture & Lab	4			AVS 332	Animal Diseases	3					
CHM 112, 114	General Chemistry II and Lab	4			PHY 112, 186	Physics II and Lab	4					
PHY 111, 185	Physics I and Lab	4			WRT 332 or 334	WRT course	3					
	General Education Course	3			STA 308	Introductory Statistics	4					
						General Education Course	3					
		15					17					
Year 2 Milestor	nes: Earn 60 credits and a GPA of 2.0 or hi	igher. Me	et witl	n your A	dvisor to dicuss ma	ijor and experential learning opportun	ities.					

Junior Year Fall Semester	Junio	or Year	Spring Semester	

	Junior Year Fall Semester			Junior Year Spring Semester				
Course Code	Description	Cr		Course Code		Descriptio	'n	
	Concentration or Supporting Elective	6			Concentration or Supporting Elective	3-6	Г	
CMB 211	Introductory Microbiology	4		BIO 352	General Genetics	4		
CHM 227	Organic Chemistry 1	3		CHM 228,226	Organic Chemistry 2, Lab	4		
BUS or ECN		3			General Education Course	3	F	
							L	
		16				14-17	i	

Senior Year Fall Semester					Senior Year Spring Semester		
Description	Cr		Co	ourse Code	Description	Cr	П
Animal Nutrition	3			AVS 472	Physiology of Reproduction	3	
Cell Biology	3		CME	311	Introductory Biochemistry	3	
Concentration or Supporting Electives	6				Concentration or Supporting Electives	6	
General Education or Free Electives	3				General Education or Free Electives	3	L
			_				╄
	15					15	t
	Description Animal Nutrition Cell Biology Concentration or Supporting Electives	Description Cr Animal Nutrition 3 Cell Biology 3 Concentration or Supporting Electives 6 General Education or Free Electives 3	Description Cr Animal Nutrition 3 Cell Biology 3 Concentration or Supporting Electives 6 General Education or Free Electives 3	Description Cr Animal Nutrition 3 CMEI Biology 3 CMEConcentration or Supporting Electives 6 General Education or Free Electives 3	Description Cr Course Code Animal Nutrition 3 AVS 472 Cell Biology 3 Concentration or Supporting Electives 6 General Education or Free Electives 3 AVS 472 Concentration or Free Electives 4 AVS 472 C	Description   Cr   Course Code   Description	Description Cr Course Code Description Cr Animal Nutrition 3 Physiology of Reproduction 3 Coll Biology 3 Concentration or Supporting Electives 6 General Education or Free Electives 3 General Education Of Free Electives 3 G

Total Credits to Graduate = 120

Effective Fall 2018



## Appendix L

Revised 8/2016

## **Notice of Change form**

Notice of Change for: AQUACULTURE AND FISHERIES SCIENCE BS

Date: 3/2/2018

## A. PROGRAM INFORMATION

1. Name of institution

University of Rhode Island

2. Name of department, division, school or college

Department: Fisheries, Animal and Veterinary Science (FAVS)

College: Environment and Life Sciences (CELS)

3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: September 2018

First degree date: May 2022

- **4. Intended location of the program** University of Rhode Island, Kingston Campus
- 5. Summary description of proposed program (not to exceed 2 pages).

See below

6. If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

See below

7. Signature of the President

David M. Dooley		

Notice of Change for: AQUACULTURE AND FISHERIES TECHNOLOGY BS

Date: 12/14/2017

## 5. Summary description of proposed program (not to exceed 2 pages).

Changes requested: Change the number of credits required to graduate from 130 to 120 (see below for a breakdown of credits required in each category).

## Rationale:

The proposed program is a revision of the Aquaculture and Fisheries Science (previously known as Aquaculture and Fishery Technology, name change approved by CAC on 2/26/18) undergraduate major. This update to the program is needed to:

- 1) Provide a better fit with the current status and future directions of the field;
- 2) Accommodate for changes in personnel in FAVS due to retirements and new hires;
- 3) Better serve the demographics and needs of our students;
- 4) Accommodate for changes in the General Education program;
- 4) Facilitate a decrease in time to graduation by providing more flexibility in the curriculum while maintaining rigor; and
- 5) Facilitate students' ability to graduate with minors and double majors by better alignment with relevant programs.

## The revised program:

- a) Provides students with a strong foundation in the basic sciences and the specialized knowledge and skills needed to succeed in both professional and academic careers in Aquaculture and Fisheries. This includes an understanding of the importance of physical (geology, hydrology, oceanography), natural (from molecules to ecosystems), and social (cultural, economic, policy, diversity, equity) factors.
- b) Illustrates the experiential learning focus of the program (see curriculum map highlighting all the courses that include laboratories, plus the requirement for at least 3 credits of internship or independent project).
- c) Fulfills all the requirements needed for the Professional Certification by the American Fisheries Society (see supporting materials and <a href="https://fisheries.org/membership/afs-certification/">https://fisheries.org/membership/afs-certification/</a>)
- d) Seamlessly integrates with a newly proposed Graduate Certificate in Aquaculture and Fisheries at the University of Rhode Island (proposal to be submitted soon).

See next page for changes in credit distribution (breakdown of credits)

Breakdown of credits required in each category and how the compare to the previous program (changes in red)

_ reu)		
	Aquaculture & Fisheries	Aquaculture & Fisheries Science
	Technology	
General Education	40 cr.	40 cr.
Basic Sciences	28 – 32 cr.	24 – 27 cr.
	BIO101/103, BIO102/104,	BIO101/103, BIO102/104, CHM 103/105
	CHM 103/105 or	or CHM101/102, CHM112/114,
	CHM101/102,	CHM124/126, MTH103, MTH111,
	CHM112/114 or	MTH131 or MTH 141, and an additional 9-
	CHM124/126, MTH111 or	12 cr to choose from particular categories –
	MTH131 and an additional	one course in physical sciences, one course
	9-12 cr. from approved list.	in ecology/ecosystem science, one course in
		computational sciences or statistics.
Intro to	10 cr.	10 cr.
Professional	AFS105G/106, EEC105,	Pre-professional courses (AFS105G/106,
	NRS100	EEC105, NRS100)
Concentration		
(includes	24 cr. 300 or above	Minimum of 20 cr. 300 or above
experiential	from approved list	from approved course codes
learning)	Minimum of 18 from AFS	(AFS, BIO, NRS, OCG, MAF)
		With a Minimum of 12 from AFS
		when
		plus  Minimum of 3 and maximum of 12 from
		AFS391/392, AFS491/492
Supporting		Minimum of 25 from suggested course
Electives	30 – 36	codes; including the 2 required foundational
2.000.00	from approved list	courses (AFS201, AFS202) listed under
	Including 2 Foundational	Professional Concentration in the
	courses (AFS201, AFS202)	curriculum sheet
Total	130	120
	1	1

## 6. If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

Note: Since the changes are substantial, a clean version is included here. A version with track changes is also attached to the proposal.

## Catalog Description - Aquaculture and Fisheries Science BS

Aquaculture and Fisheries play an essential role in the sustainability and health of our planet by providing food and other services. This major prepares students for professional, technical, academic, or research careers focused on the safe and sustainable production of products and services from aquatic (marine and freshwater) environments. Core values include an emphasis on the intrinsic value of sustainable food production in the context of other ecosystem processes, heterogeneous scales of production (from small farms and fishers that sell directly to consumers to large scale producers), and preserving local cultures and biodiversity while understanding future demands.

The major requires ten credits in introductory professional courses including AFS 105G/106, EEC 105, and NRS 100; and a minimum of 24 credits in basic sciences including BIO 101/103, BIO 102/104, one course in mathematics (MTH103, MTH111, MTH131 or MTH141), one course in the physical sciences (OCG, PHY, GEO), one course in ecology or ecosystem science, and one course in computational sciences or statistics. In addition, the major requires a minimum of 20 credits in concentration courses at the 300 level or above, and 12 credits of the concentration courses must be selected from courses offered by AFS. The additional credits of the concentration may be selected from courses offered in BIO, EEC, MAF, NRS, and OCG. The major also requires a minimum of 3 credits in an internship or a special project. Finally, the program requires a minimum of 25 credits of supporting electives selected from courses in AFS, APG, AVS, BIO, EEC, GEO, MAF, NRS, OCG, and SAF. A total of 120 credits is required for graduation.

## Supporting materials (AFS notice of change – curricular changes)

Catalog changes with tracked changes AFS Revised Curriculum (advising) sheet AFS Revised Milestones AFS Curriculum Map

How the AFS program fulfills requirements from American Fisheries Society for professional certification at the Associate level

Support from APG and GSO on using APG and OCG courses as supporting electives

## Catalog description

## Aquaculture and Fisheriesy Technology Science

Aquaculture and Fisheries play an essential role in the sustainability and health of our planet by providing food and other services. This major prepares students for professional, technical, academic, or research careers focused on the-safe and sustainable production of products and services from aquatic (marine and freshwater) environments. Core values include an emphasis on the intrinsic value of sustainable food production in the context of other ecosystem processes, heterogeneous scales of production (from small farms and fishers that sell directly to consumers to large scale producers), and preserving local cultures and biodiversity while understanding future demands. for professional or technical careers in aquaculture or fisheries oriented occupations. It is sufficiently broad to allow for specialization in either fisheries or aquaculture science and technology. Students who demonstrate superior ability in the basic sciences and wish to continue their professional training can select a course curriculum that will both prepare them for graduate school and provide a broad overview in fisheries and aquaculture science and technology.

The major requires a minimum of ten credits in introductory professional courses including NRS 100, AFS 105G/106, EEC 105, and NRS 100; and a minimum of 24 credits in basic sciences including BIO 101/103, BIO 102/104, one course in mathematics (MTH103, MTH111, MTH131 or MTH141), CHM 101/102, CHM 112/114 or CHM 124/126, MTH one course in the physical sciences, one course in ecology or ecosystem science 111 or MTH 131; and one course in computational sciences or statisticsand nine to twelve additional credits in basic science selected from an approved course list in the departments of BIO, CHM, CSC, STA, MTH and PHY. In addition, the major requires a minimum 204 credits in concentration courses at the 300 level or above, and 18-12 credits of the concentration courses must be selected from courses offered by AFS. A minimum of 3 of the concentration credits should be from an internship or a special project. The additional six-credits of the concentration may be selected from courses offered in BIO, EEC, MAF, NRS, and OCGBIO, AFS, AVS, NRS, MAF, EEC; and by the Graduate School of Oceanography. The major also requires a minimum of 3 credits in an internship or a special project. Finally, the program requires a minimum of 25 30 36 credits of supporting electives selected from an approved list of courses in the departments of AFS, APG, AVS, BIO, EEC, GEO, MAF, NRS, OCG, and SAF BIO, AFS, AVS, MAF, EEC, NRS; and the Graduate School of Oceanography. A total of 12030 credits is required for graduation.

Student: ID No.: Advisor:

Student.	10 110		
I. GENERAL EDUCATION (min 40 cr)			0
E GENERAL EDUCATION (IIIIII 40 (I)	Course No.	Grade	U
Knowledge	Course Ho.	Orage	
A1. STEM	BIO 101/102*		
A2. Social and Behavioral Sciences	EEC 105*		
A3. Humanities			
A4. Arts and Design			
Competencies			
B1. Write effectively			
B2. Communicate effectively			
B3. Mathematical, statistical, computation	MTH1		
B4. Information literacy			
Responsibilities			
C1. Civic knowledge & responsibilitiy			
C2. Global responsibilities			
C3. Diversity and inclusion			
Integrate & Apply			
D1. Ability to Synthesize	AFS 300		
Grand Challenge			
G. Grand Challenge Course	AFS 105G		
Additional General Education			
Additional General Education		$\overline{}$	
Additional General Education			
Additional General Education	-		

II. PRE-PROFESSIONAL & BASIC SCIENC (min 28 credits required)	ES	Cr.
A. Biology (8 cr) Principles of Biology I* (3,1; F,S) Principles of Biology II (3,1; F,S)	BIO101/103 BIO102/104	
B. Chemistry (4 cr) CHM 101/102 or 103/105 (3,1; F,S)	CHM	
C. Intro Aquaculture & Fisheries (10 cr) Foods from the Sea (3,1; F) Intro to Resource Econ (3; F,S)* Natural Resource Conserv (3; F,S)	AFS105G/106 EEC105 NRS100	-
D. Additional Basic Sciences** (min 12 cr) Precalculus or Calculus (MTH103/111/131, Additional Basic Sci (Physical Sciences) Additional Basic Sci (Ecology/Ecosystem) Additional Basic Sci (Computational/Stats)	3)	- - -

Approved for Graduation:	
Advisor:	Date:

120

0

**Course Credits Required:** 

**Course Credits Completed:** 

III. PROFESSIONAL CONCENTRATION (	min 30 cr total)		0	
Course Description:	Course No.	Grade	Cr.	Off:
Foundational Courses (10 cr that count a	as supporting e	lectives	)	
Shellfish Aquaculture	AFS 201 (3,1)			F
Finfish Aquaculture	AFS 202 (2,1)			S
Fisheries Science	AFS 215 (2,1)			S
Concentration Courses (min 20 cr; 12 fro	om AFS)		0	
Suggested Courses for Aquaculture F	ocus (choose	from):		
Crustacean Aquaculture	AFS 362 (3)			Alt.S(e)
Marine Finfish Aquaculture	AFS 432 (3)			Alt.S(o)
Salmonid Aquaculture	AFS 486 (3)			F
Topics in Molluscan Aquaculture	AFS 581 (3)			Alt.F(o)
Advanced Aquaculture Systems	AFS 584 (3)			AltS(e)
Suggested Courses for Fisheries Foc	us (choose fro	m):		
World Fishing Methods and Lab (3,1)	AFS 321/322			F
Fisheries Ecology and Laboratory (3,1)	AFS 415/416			Alt.F(e)
Fisheries Stock Management (3)	AFS 531			Alt.S(e)
Ecosystem Based Fisheries Sci. & Mngt	AFS 560 (3)			Alt.S(o)
Common courses (choose from):				
Aquaculture Health Management	AFS 300 (3,1)			F
Aquaculture and the Environment	AFS 425 (3)			Alt.F(e)
Aqua. Food Production, Philippines	AFS 440 (3)			J-term
General Oceanography and/or	OCG 301 (3)			F
Marine Biology	BIO 360 (3,1)			F,S
Fish Physiology	AFS 486 (3)			F
Additional Concentration Course***				
IV.INTERNSHIPS/INDEPENDENT PROJE	CTS ( <i>min 3, &lt;</i>	12)	0	
Special Project/Independent Study	AFS 391/2 (1-3)			F,S,Sm
Special Project/Independent Study	AFS 391/2 (1-3)			F,S,Sm
Special Project/Independent Study	AFS 491/2 (1-3)			F,S,Sm
Special Project/Independent Study	AFS 491/2 (1-3)			F,S,Sm

V. SUPPORTING***(min 15) AND OTHE	R ELECTIVES	0
Skills and Tools (up to 9 cr)		<u> </u>
Small Boats: Equipment & Operation	AFS 290 (3)	F,S
Basic Scuba Diving	AFS 270 (3)	F,S
Research Diving Methods	AFS 433 (3)	F,S
Additional supporting and other electi	ves	
	URI101 (1)	

- \* Some courses may count for more than one category. If so, do not double count credits in the total count.
- \*\* Suggested Basic Science (check General Education catalog) Math: Calculus (MTH131) is required for a fisheries focus; otherwise, either MTH103 or MTH111 fulfill the requirement; Chem: At least 2 sem. of Chem are needed if you plan to go to grad school (e.g. add CHM124/126). Physical Sci: any basic course in Geology (GEO), Oceanography (OCG), Physics (PHY); Ecology/Ecosystem Science: e.g. BIO262, NRS212, NRS223, NRS234G; Computer Sci and Statistics: any course in CSC or STA (100, 200, 300 level; e.g. STA220 or STA308).
- \*\*\* Suggested Additional Concentration: 300 or above courses in AFS, Marine Bio (BIO), Oceanography (OCG), Ecology/Ecosystem (NRS), Marine Affairs(MAF), Economics(EEC). Suggested Supporting Electives: courses 200 or above in Economics (EEC, ECN), Business (BUS), MAF, Anthropology(APG), Marine Bio(BIO), GEO, NRS, OCG, Animal and Veterinary Sciences (AVS), Sustainable Agriculture & Food Systems (SAF)

## **EXAMPLE**

## B.S. Aquaculture and Fisheries Science- Effective Fall 2018 Sample 4 Year Plan

## College of the Environment and Life Sciences

## Freshman Year Fall Semester

# Freshman Year Spring Semester

Course Code	Description	Cr	
*AFS 105G/106	Food from the Sea Lec/ Lab	4	
*BIO 101/103	Principles of Biology I/ Lab	4	
*MTH	Precalculus or Applied Calculus I	3	
*EEC 105	Introduction to Resource Economics	3	
	*General Education	3	
URI 101	Planning for Academic Success	1	
* Counting for General Education		15	0

Course Code	Description	Cr	
AFS 202	Finfish Aquaculture	3	
*BIO 102/104	Principles of Biology II/ Lab	4	
*OCG/*GEO	*Basic Science (Physical Sci)	3	
	*General Education (e.g. AFS132G)	3	
	*General Education	3	
* From General E	ducation Course Offerings	16	0

Year 1 Milestones: Earn at least 30 credits and a GPA of 2.0 or higher. Meet with your Advisor for AFTC option discussion.

#### Sophomore Year Fall Semester

Sophomore	Vaar C	nrina	Comoctor
Soprioriore	rear 3	pring	semester

Course Code	Description	Cr	
AFS 201	Shellfish Aquaculture	3	
*NRS 100	Natural Resource Conservation	3	
*CHM 103/105	Introduction Chemistry Lecture/Lab	4	
	Supporting Elective (e.g. skills)	3	
	*General Education	3	
		16	0

Course Code	Description	Cr	
	Concentration Course	3	
	Concentration Course	3	
e.g. BIO 262	Basic Science (Ecology/Ecosystem)	4	
	Supporting Elective (skills)	3	
	*General Education	3	
		16	0

Year 2 Milestones: Earn at least 64 credits and a GPA of 2.0 or higher. Meet with your Advisor to dicuss major, internships and research opprtunities.

|--|

Junior	Year	Spring	Semester

Course Code	Description	Cr	
	Concentration Course	3	
	Concentration Course	3	
	Supporting Elective	3	
	Basic Science (Computer Sci/Stats)	3	
	*General Education	3	
		15	0

Course Code	Description	Cr	
	Concentration Course	3	
	Concentration Course	3	
	Supporting Elective	3	
	3		
	3		
** could be done	15	0	

Year 3 Milestones: Earn at least 85 credits and a GPA of 2.0 or higher. Meet with your Advisor to prepare intent to graduate application for fall submission.

## Senior Year Fall Semester

## Senior Year Spring Semester

Course Code	Description	Cr	
	Concentration Course	3	
	Concentration Course	3	
	Supporting Elective	3	
	Basic Science	3	
	*General Education or Elective	3	
		15	0

Course Code	Description	Cr	
	Concentration Course	3	
	Supporting Elective	3	
	Supporting Elective	3	
	*General Education	3	
	Elective	3	
		15	0

Year 4 Milestones: Earn 120 credits and a GPA of 2.0 or higher in CUM and CON. Complete all remaining required courses.

Total Credits to Graduate =

120

	Aquaculture and Fisheries Science  Program Student Learning Outcomes (2018 version):	AFS105G (A1)	AFS106 (lab)	AFS132G (A2) (s. elective)	EEC105 (A2)	NRS100 (A1)	BASIC SCIENCES (BIO, CHM, MTH, Phys, Ecol, Stats-Comp)	AFS201 (lec, lab)	AFS202 (lec, lab)	APG, MAF, EEC Supp elec	AFS270, 290 (lec, lab)	AFS300 (lec, lab)	AFS321 (lec, lab)	AFS362, 432, 483	AFS415 (lec)	AFS416 (lab)	AFS425, 426, 440	AFS433 (lec, lab)	AFS486,500,531,581,584,586	INTERNSHIPS/IND. PROJ
#1	Describe the knowledge necessary for professional or academic work in the field of aquaculture and fisheries. This includes knowledge in the areas of ecology, oceanography, biology, physiology, pathology, nutrition, and genetics.	I				I	R	R	R			R	R	R	E		Ε		E	E
#2	Evaluate the importance of diversity, equity and justice, as well as the role of social factors (e.g. culture, economics, policy) on aquaculture and fisheries from local to global scales.	I	I	ı	I					R			R				R			Е
#3	Demonstrate the basic technical skills necessary for work in aquaculture and fisheries (e.g. boats, diving, plumbing, system design, scientific method, data collection and analysis).		I				R	R	R		R	R	R			E		E	E	Е
#4	Create local and global solutions to complex challenges in aquaculture and fisheries.	I		I				1	1			R		R	Е		Ε		Ε	Ε

bject Area (American Fisheries Society requirements for certificati	Course Number, Course Title (AFS program URI)
A. Fisheries and Aquatic Sciences. Four (4) courses,	AFS105/106G Food from the Sea (4)
Two of which must be directly related to fisheries sciences	AFS 201 Finfish Aquaculture
and at least one must cover principles of fisheries science and manage	AFS 202 Shellfish Aquaculture
	AFS 215 Fisheries Science
	AFS 290 - Small Boats
	AFS 270 - Basic Scuba Diving
	AFS 300 Diseases of Aquatic Organisms
	AFS 321/322 World Fishing Methods
	AFS 362 Crustacean Aquaculture
	AFS 391/392, 491/492 Special Projects or Internship
	AFS 415/416 Fisheries Ecology (Lecture and Lab)
	AFS 433 Research Diving
	AFS 425 Aquaculture and the Environment
	AFS 426 Ecological Aquaculture
	AFS 432 Marine Finfish Aquaculture
	AFS 440 Aquatic Food Production in the Philippines
	AFS 483 Salmonid Aquaculture
	AFS 486 Fish Physiology
	AFS 560 Ecosystem Based Fisheries Science and Management
	AFS 581 Current Topics in Molluscan Aquaculture
	AFS 584 Advanced Aquaculture Systems
	AFS 586 Fish Nutrition
B. Other Biological Sciences courses,	BIO101/103 Introduction to Biology I and Lab (4)
which when added to the above courses must total 30 semester hours.	BIO102/104 Introduction to Biology II and lab (4)
	Basic Science Requirement (Ecosystem Science/Ecology)
<b>C. Physical Sciences courses.</b> Must total 15 semester hours.	CHM103/105 (4)
	Basic Science Requirement (Physical Sciences)
	Supporting electives in GEO, OCG
D. Mathematics and Statistics courses,	MTH103, 111, 131 or 141 (Precalculus or Calculus)
which must include one calculus and one statistic or two statistics	STA 220 and STA308 (3) or STA409 (3) (Computational/Statistical Basic Science)
Must total 6 semester hours.	
<b>E. Communications courses.</b> Must total 9 semester hours.	Choose 3 (9 credits) from General Education list
	fulfilling B1 and B2 outcomes (communication and writing)
<b>F. Human Dimensions courses</b> . Must total 6 semester hours	EEC105 Intro to Resource Economics (3)
	One more APG, MAF or EEC course (suggested from Gened list, counting as
	supporting electives)





Narragansett Bay Campus, 215 South Ferry Road, Narragansett, RI 02882 USA

p: 401.874.6222

www.gso.uri.edu



TO: Marta Gomez-Chiarri, Chair, Fisheries, Animal and Veterinary Sciences

FROM: David C. Smith, Associate Dean GSO

DATE 23 Feb 2018

SUBJECT: Revision to FAVS majors

The Graduate School of Oceanography supports the revision of bot the Aquaculture and Technology and the Aquaculture and Fisheries Science degree programs. We appreciate your inclusion of OCG courses within the changes.

## THE UNIVERSITY OF RHODE ISLAND

## Appendix M

Revised 8/2016

## Notice of Change form

Notice of Change for: Updates to the Undergraduate Program Curriculum

Date: 02/09/2018

### A. PROGRAM INFORMATION

- 1. Name of institution University of Rhode Island
- 2. Name of department, division, school or college

Department: Environmental and Natural Resource Economics College: College of the Environment and Life Sciences

3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: September 2018 First degree date: n/a

4. Intended location of the program

URI Main Campus, Kingston, Rhode Island

5. Summary description of proposed program (not to exceed 2 pages).

Change 1: Currently, we have two degree options: Option 1, Green Markets and Sustainability (GMS, 87% of ENRE majors), and Option 2, Environmental Economics and Management (EEM, 13% of ENRE majors).

## For Degree Option 1, Green Markets and Sustainability (GMS) we propose to:

- 1. Add a lower bound on the MTH requirement to make pre-calculus the minimum required (MTH 111, MTH 103 or BUS 111) and retain MTH 131 (Calc. I) as strongly recommended.
- 2. Add statistics as a formal requirement:
  - o STA 307, 308, 409 or BUS 210 required
- 3. Add EEC 440: Cost-Benefit Analysis as a required course in the core concentration.

For Degree Option 2, Environmental Economics and Management (EEM) we propose to:

- 1. Add intermediate micro (ECN 323 or ECN 328) as a core concentration requirement.
- 2. Add EEC 440: Cost-Benefit Analysis as a core concentration requirement.

Rationale: As part of our effort to incorporate a recent External Review of our undergraduate program, our goal is to strengthen our major curriculum. The net effects of these proposed changes are to make our degree options more rigorous in mathematics and statistics, both of which are fundamental to economics. These changes are also intended to make the two options more consistent, with students in both options facing more consistent requirements and experience more courses with other ENRE majors. This should help build a sense of cohesion in our major, and help prepare students for workforce expectations (both of these are noted in the External Review report).

Attached are the curriculum sheets for both options with changes marked in red.

Change 2: The Department of Biological Sciences informed our Department Chair recently that BIO 105 will not be offered starting Fall 2018. We propose to remove the course from our degree option 1 (GMS) curriculum sheets.

Change 3: The Department of Chemistry informed our Department Chair that <u>CHM 100 will not</u> be offered. We propose to remove the course from our degree option 1 (GMS) curriculum sheets.

Attached are the curriculum sheets for both options with changes marked in red.

6. If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

The major is comprised of two options: Green Markets and Sustainability (GMS) and Environmental Economics and Management (EEM). The two options are discussed below.

Option 1: Green Markets and Sustainability (GMS). This option is for students who wish to develop a deep understanding of social and economic systems as they relate to a sustainable environment. This option is designed to provide considerable flexibility so students can focus their studies to meet their professional goals. Twenty-four credits in concentration courses are required at the 300 level or above, with 15 credits in environmental and natural resource economics (EEC), including economics of natural resource management and policy (EEC 310), benefit cost analysis (EEC 440) and a capstone course in environmental economics and policy (EEC 432), three credits in microeconomic theory (ECN 328 or 323), and six credits in other concentration courses selected by students in consultation with their advisors. Up to nine concentration credits may be in economics (ECN) or business (BUS). A minimum of 21 credits in basic and supporting sciences are required, including three credits in mathematics (MTH 111,103, 131 or BUS 111), four credits in introductory statistics (STA 307, 308, 409 or BUS 210), introductory geology (GEO 100 or 103), introductory biology (BIO 101/103 or 105), and

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introductory chemistry (CHM 400, 101, or 103). Introductory calculus (MTH 131) is strongly recommended, especially for students who are considering going to graduate school. Supporting sciences can be selected from a broad range of subjects including business (BUS 210 and 212 only), mathematics, statistics, computer science, natural resources science, physics, genetics, plant physiology, biology, ecology, chemistry, geology, or oceanography. An additional 25–27 credits in supporting electives allow the student either to develop a closely related focus area (e.g., green business) or to sample from a broad set of relevant courses.

## Option 2: Environmental Economics and Management

(EEM). This option is for students who seek a balanced focus on environmental sciences and environmental economics. The option requires 36 credits of basic sciences, including at least eight credits in general biology (BIO 101/103, 102/104); four credits in general chemistry (CHM 101/102 or 103/105); introductory soil science (NRS 212); fourthree credits in introductory ecology (BIO 262); four credits in introductory geology (GEO 103); three credits in introductory calculus (MTH 131);

and <u>fourthree</u> credits in introductory statistics (STA 308). The 24-credit concentration includes a minimum of 12 concentration credits in environmental and resource economics (listed under EEC), including economics of natural resource management and policy (EEC 310), <u>benefit cost analysis (EEC 440)</u> and a capstone course in

environmental economics and policy (EEC 432), as well as <a href="https://docs.org/linearing-redits-in-microeconomic-theory">https://docs.org/linearing-in-microeconomic-theory</a> (ECN 328 or 323)six additional credits selected to meet the student's particular interests. Students are also required to take a minimum of 12 concentration credits selected from ecology, soils and watersheds, and geosciences. Students choose a minimum of 20 credits in supporting electives and eight credits in free electives.

Green Business. The Department of Environmental and Natural Resource Economics and the College of Business Administration offer a double major in environmental economics and general business. This program is designed for those interested in corporate sustainability, energy efficiency, non-profit management, green marketing, renewable energy, global environmental challenges, environmental policy, and energy finance. Students earn a B.S. in Environmental and Natural Resource Economics from the College of the Environment and Life Sciences and a B.S. in Business Administration from the College of Business Administration. More details on this program can be found at

Signature of the President

## THE UNIVERSITY OF RHODE ISLAND

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Course	Credit	Grade	Course	Credit	Grade	A1. STEM	*NRS100			
*NRS100	3					A2. Social & Behavioral Sciences	*EEC105			
*BIO101	3					A3. Humanities				
*BIO103	1					A4. Arts & Design				
*BIO102	3					COMPETENCIES				
*BIO104	1					<b>B1.</b> Write effectively				
*CHM101 <b>or</b>						<b>B2.</b> Communicate effectively				
*CHM103	3					<b>B3.</b> Mathematical, statistical, or				
*GEO103	4					computational strategies	*MTH131			
*MTH131	3					<b>B4.</b> Information literacy	*GEO103			
*EEC105	3					RESPONSIBILITIES				
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			Ed Credits			C2. Global responsibilities				
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		THE UN	IVERSITY	OF RHODE ISLAND			
Environmental & 1	Natural Resou	rce Economi	ics - B.S.		Student:		
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ABOUT THE BS	SIN ENVIR	ONMENT <i>A</i>	AL & NATI	JRAL RESOURCE E	CONOMICS:		
ENVIRONMEN'	TAL ECONO	OMICS MA	ANAGEME	ENT (EEM) OPTION:			
Environmental Economic	cs & Management	option offers stu	dents classes that	t blend the natural, physical, and			
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DELUEN VOLE	DDOCD AN	, DEOLUD					
REVIEW YOUR	RPROGRAM	I KEQUIKI	EMENTS:				
INTRO to URI & 1	Professional C	ourses: (10 c	redits)	CONCENTRATIO	ON Requireme	nt: (24 credi	ts total)
Course	Semester	Credits	Grade	CONCENTR	ATION EEC Co	urses: (12 crea	lits)
URI 101		1		Course	Semester	Credits	Grade
*NRS 100		3		EEC 310		3	
*EEC 105		3		EEC 432		3	
EEC 205		3		EEC 440		3	
				ECN 328 or 323		3	
WRITING 200+ L	evel Requirem	ent: (3-4 cre	dits)		TION SCIENCE		
Course	Semester	Credits	Grade	Credits beyond 12			Electives.
WRT		3 or 4			e from the follow	-	
				ECOLOGY: NRS			
BASIC & SUPPOI	_	` `	,	SOILS AND WAT		8 351, 412, 42.	3/425, 424,
Course	Semester	Credits	Grade	426, 450, 452, 461, 4°		22 402 404	
*BIO 101		3		GEOSCIENCES:	GEO 305, 404, 4	82, 483, 484	
*BIO 103		1		- C	I a .	G 114	
*BIO 102		3		Course	Semester	Credits	Grade
*BIO 104		1 4					
BIO 262 *CHM101/102, or		4					
*CHM103/105		4					
*GEO 103		4					
NRS 212		4		SUPPORTING EI	ECTIVES (20	credits)	
*MTH 131		3		See list of approve	,	creates	
STA 308		4		Course	Semester	Credits	Grade
5111500	L			Course	Semester	Cicuits	Grade
FREE ELECTIVE	S. Courage that	oro not rocuire	ed by the				<u> </u>
major do not fulfill ge							<del> </del>
to determine total need		•					
requirement.							
Course	Semester	Credits	Grade				

Minimum 2.0 GPA required in major for graduation. Minimum 2.0 cumulative GPA required for graduation.

<sup>\*</sup>Course approved for general education

Supporting Electives for Environmental & Natural Resource Economics Effective 2017 - 2018				
Subject	Code	Title	Credits	
Africana Studies	AAF 410	Issues in African Development	3	
Aquaculture & Fisheries Science	AFS 200+	All courses 200 level and above		
Anthropology	APG 319	Cultural Behavior and Environment	3	
1 30	APG/PSY 405	Psychological Anthropology	3	
	APG 413	Peoples of the Sea	3	
Animal and Veterinary Science	AVS 300+	All courses 300 level and above		
Biology	BIO 200+	All courses 200 level and above		
Business	BUS 200+	All courses 200 level and above		
Chemistry	CHM 200+	All courses 200 level and above		
Cell & Molecular Biology	CMB 211	Introductory Microbiology	4	
Si.	CMB 300+	All courses 300 level and above		
Communication Studies	COM 315	Environmental Dimensions of Communication	3	
	COM 455	Science & Communication	3	
Community Planning	CPL 391	Directed Study in Community Planning	1 to 3	
, S	CPL 400+	All courses 400 level and above		
Computer Science	CSC 200	Computer Problem Solving for Science & Engineering	4	
	*CSC 201	Introduction to Computer Programming	4	
	CSC 211	Object Oriented Programming	4	
	CSC 450	Scientific Computing	4	
Economics	ECN 200 +	All courses 200 level and above		
Environmental Economics	EEC 200+	All courses 200 level and above		
Entomology	ENT 300+	All courses 300 level and above		
Environmental Sciences	EVS 300+	All courses 300 level and above		
Geosciences	GEO 210	Landforms: Origins & Evolution	4	
	*GEO/EEC/NRS 234G	Introduction to Water Resources	3	
	GEO 300+	All courses 300 level and above		
Marine Affairs	MAF 100+	All courses 100 level and above		
Mathematics	MTH 132	Applied Calculus II	3	
	*MTH 142	Intermediate Calculus with Analytic Geometry	4	
	MTH 215+	All courses 215 and above		
Nutrition & Food Sciences	NFS 400 +	All courses 400 level and above		
Natural Resources Science	NRS 200	Seminar in Natural Resources	1	
T (MODELLE TERRORE TO SELECTION	NRS 223	Conservation Biology	4	
	*NRS/EEC/GEO 234G	Introduction to Water Resources	3	
	NRS 300+	All courses 300 level and above		
Oceanography	OCG 300+	All courses 300 level and above		
Philosophy	*PHL 212	Ethics	3	
1 mosopny	*PHL 215	Science & Inquiry	3	
	*PHL 217	Social Philosophy	3	
	PHL 451	Symbolic Logic	3	
	*PHL 452	Philosophy of Science	3	
	PHL 453	Philosophy of the Social Sciences	3	
Plant Sciences	PLS 200	Introduction to Plant Protection	4	
Thank Sciences	PLS 210	Plant Protection Practicum	2	
	PLS 300+	All courses 300 level and above	1 -	
Political Science	PSC 211	World Politics	4	
2 Salvent Science	PSC 300+	All courses 300 level and above	+ '-	
Psychology	PSY 301	Introduction to Experimental Psychology	3	
1 Sychology	PSY 302	Applied Methods in Psychological Research	3	
	PSY/APG 405	Psychological Anthropology	3	
Statistics	STA 400+	All courses 400 level and above	3	
Sustainability	SUS 300+	All courses 300 level and above		
Writing	*WRT 332	Technical Writing	3	

<sup>\*</sup>Courses that meet general education requirements.

<sup>\*\*</sup>APG310 Topics in Anthropology & COM410 Advanced Topics in Comm. Studies are approved only if topics relevant to major

<sup>\*\*\*</sup>CVE300+ and OCE300+ are approved, but may not be accessible to most majors

# B.S. Environmental & Natural Resource Economics Option: Environmental Economics & Management - Effective Fall 2017 College of the Environment and Life Sciences

College of the Environment and Life Sciences
SAMPLE Four-Year Plan

#### Freshman Year Fall Semester

Course Code	Description	Cr
URI 101	Planning for Academic Success	1
*EEC 105	Introduction to Resource Economics	3
*NRS 100	Natural Resource Conservation	3
*BIO 101/103	Principles of Biology I/Lab	4
	*General Education	3
		1.4

#### Freshman Year Spring Semester

Course Code	Description	Cr
EEC 205	Environmental Economics and Policy	3
*GEO 103	Understanding the Earth	4
*BIO 102/104	Principles of Biology II/Lab	4
	*General Education	3-4
	*General Education	3-4
	·	17-19

Year 1 Milestones: Earn 30 credits with a cumulative gpa of 2.0 or higher. EEC205 (offered spring only). Finalize ENRE option selection (GMS or EEM). Transfer from UC to CELS. Consider a summer internship.

#### Sophomore Year Fall Semester

Course Code	Description	Cr
*MTH 131	Applied Calculus I	3
NRS 212	Introduction to Soil Science	4
BIO 262	Introductory Ecology	4
	*General Education	3-4
	*General Education	3-4
		17-19

#### Sophomore Year Spring Semester

Course Code	Description	Cr
*CHM 101/102 or *CHM103/105	General Chemistry I/Lab, or Introductory Chemistry/Lab	4
STA 308	Introductory Statistics	4
	Supporting Elective	3-4
WRT	WRT 200 level or above	3-4
		14-16

Year 2 Milestones: Earn 60 credits with a cumulative gpa of 2.0 or higher. NRS212 (offered fall only). Consider a minor (optional). Meet with faculty advisor to plan jr/sr year courses and discuss internship/research/study opportunities.

#### Junior Year Fall Semester

Course Code	Description	Cr
EEC 310	Economics of Natural Resource Management and Policy	3
EEC 328 or 323	Int. Econ. Theory: Pricing & Distrib., or Intermediate Microeconomics	3
	Concentration Elective	3-4
	Supporting Elective	3-4
	Supporting Elective	3-4
		15-19

#### Junior Year Spring Semester

Course Code	e Description					
	Concentration Elective	3-4				
	Concentration Elective	3-4				
	Free Elective	3-4				
	Supporting Elective	3-4				
	Supporting Elective	3-4				
		15-19				

Year 3 Milestones: Earn 90 credits with a cumulative gpa of 2.0 or higher. EEC310 (offered fall only). Meet with faculty advisor to plan senior year courses, discuss internship/research opportunities, and prepare Intent to Graduate Application for fall submission.

#### Senior Year Fall Semester

Course Code	Description	Cr	
EEC 440	Benefit Cost Analysis	3	
	Concentration Elective	3-4	
	Supporting Elective	3-4	
	Supporting Elective	3-4	
	*General Education	3-4	
Total Credits to Graduate = 120			

#### Senior Year Spring Semester

Course Code	Course Code Description				
EEC 432	Environmental and Resource Economics and Policy	3			
	*General Education	3-4			
	Free Elective	3-4			
	Free Elective	3-4			
	Free Elective	3-4			
		15-17			

Year 4 Milestones: Complete all remaining courses and requirements. EEC432 (offered spring only). Minimum of 120 earned credits with a cumulative gpa of 2.0 or higher; and minimum 2.0 gpa in major concentration courses.

**Effective: Fall 2017 - 2018** 

# THE UNIVERSITY OF RHODE ISLAND

	Environmental & Natural Resource Economics - B.S.  Option: Green Markets and Sustainability			Student:			
			unability			Student ID:	
	120 Earned Credits Total				Advisor:		
web.uri.edu/en	re						
General Educ							
						) must be met by at least 3 credits. A si	-
						he 40 credit total. At least one course r	
- ' '						e code. General education courses may	also be used to
meet requireme	ents of th	ne major or n	ninor when ap	propriate	<b>.</b>		
LIST COURS	ES THA	AT MEET G	ENERAL EI	DUCAT	ION:	LIST COURSE AS EACH OUTC	OME IS MET:
			n Credit Cour			General Education Outco	
At least 40 cre	edits, no			the same	course		Course
		code				KNOWLEDGE	T
Course		Grade	Course	Credit	Grade	A1. STEM	*NRS100
*NRS100	3			1		<b>A2.</b> Social & Behavioral Sciences	*EEC105
*BIO101/103	3 or 4			<u> </u>		A3. Humanities	
or *BIO105	2 01 .					A4. Arts & Design	
*CHM101 or	3					COMPETENCIES	
*CHM 103						<b>B1.</b> Write effectively	
*GEO100 (C2) or *GEO103 (B4)	3 or 4					<b>B2.</b> Communicate effectively	
	3 01 1						
*MTH 111 or							
131 or BUS						<b>B3.</b> Mathematical, statistical, or	
111	3					computational strategies	*MTH
*EEC105	3					<b>B4.</b> Information literacy	
						RESPONSIBILITIES	
						C1. Civic knowledge &	
			Total Gen			responsibilities	
			Ed Credits			C2. Global responsibilities	
	-					C3. Diversity & Inclusion	
NOTE: BECAUSI	E MOST (	COURSES ME	ET MORE THA	N ONE O	UTCOME	INTEGRATE & APPLY	
YOUR OUTCOM						<b>D1.</b> Ability to synthesize	
REACH YOUR 40				STILL CO	MPLETE	GRAND CHALLENGE	
40 CREDITS OF	GENERA	L EDUCATIO	)N			<b>G.</b> At least one course of your 40	
						credits is an approved "G" course	
*course fulfills	general	education ar	nd a major req	uirement		•	
Transfer out o	f Unive	rsity College	e for Academ	ic Succe	ss Require	ment: Must have completed at least 24	credits with a
minimum cumu	ılative 2	.0 GPA, and	received pern	nission fr	om the Un	iversity College major advisor.	
<b>Advising Not</b>	es:						
J							

#### THE UNIVERSITY OF RHODE ISLAND

Environmental & Natural Resource Economics - B.S.	Student:	
Option: Green Markets and Sustainability	Student ID:	
120 Earned Credits Total	Advisor:	

# ABOUT THE BS IN ENVIRONMENTAL & NATURAL RESOURCE ECONOMICS: GREEN MARKETS & SUSTAINABILITY OPTION

Green Markets and Sustainability (GMS) option is recommended for students who seek a career in business, governmental and non-governmental organizations dealing with a wide range of environmental topics, including: green business, renewable energy, fisheries, coastal management, sustainable development, and others. Students in this option will study areas such as management of our international fisheries and other marine resources, efficient use of land and water resources, and how green markets can protect the environment while also helping to alleviate global poverty. It is also recommended for students planning to do graduate studies in environmental economics, or go to law school with an interest in environmental law or international disputes involving natural resources. The GMS option has a stronger focus on environmental economics than EEM, and at the same time allows considerable flexibility for students to sample broadly from courses across the University or to develop a related focus area (e.g., green business). Please consult the Environmental & Natural Resource Economics website at: http://web.uri.edu/enre/.

#### **REVIEW YOUR PROGRAM REQUIREMENTS:**

Intro. to URI & Professional Courses: (10 credits)						
Course	Semester Credits Grade					
URI 101		1				
*NRS 100		3				
*EEC 105		3				
EEC 205		3				

WRITING 200+ Level Requirement: (3-4 credits)			
Course	Semester	Credits	Grade
WRT		3 or 4	

BASIC & SUPPORTING SCIENCE (21-23 credits)				
Required Basic & Supp	Required Basic & Supporting Science Courses (12-14 cr.)			
Course	Semester	Credits	Grade	
*BIO 101/103 (4);				
<del>or *BIO 105 (3)</del>		3 or 4		
<del>CHM 100; or</del>				
*CHM 101 <del>;</del> or				
*CHM 103		3		
*GEO 100 (3); or		3 or 4		
*GEO 103 (4)		3 01 4		
*MTH 131		3		
STA 307, 308, 409				
or BUS 210				

Note: \*MTH131 is strongly recommended. May substitute w/MTH 111 or BUS111.

Remaining Basic & Supporting Science credits (7-9 cr.): Choose courses from these categories: AFS, AVS, BIO, BUS (210 & 212 only), CHM, CMB, CSC, GEO, MTH, NRS, OCG, PHY, PLS, and STA.

Course	Semester	Credits	Grade

<sup>\*</sup>Course approved for general education

CONCENTRATION Requirement: (24 credits) 300 level or above; minimum 15 credits in EEC; up to 9 credits in ECN or BUS.			
Course	Semester	Credits	Grade
ECN 323; or ECN 328		3	
EEC 310		3	
EEC 432		3	
EEC 440		3	
EEC		3	
EEC		3	
EEC or BUS or ECN		3	
EEC or BUS or ECN		3	

Supporting Electives (27 credits) See list of approved courses. →				
Course	Semester	Credits	Grade	

Free Electives: courses that are not required by the major and do not fulfill general education. Consult with your advisor to determine total needed to meet 120 credit graduation req.

Course Semester Credits Grade

Supporting Electives for Environmental & Natural Resource Economics Effective 2017 - 2018			
Subject	Code	Title	Credits
Africana Studies	AAF 410	Issues in African Development	3
Aquaculture & Fisheries Science	AFS 200+	All courses 200 level and above	
Anthropology	APG 319	Cultural Behavior and Environment	3
	APG/PSY 405	Psychological Anthropology	3
	APG 413	Peoples of the Sea	3
Animal and Veterinary Science	AVS 300+	All courses 300 level and above	
Biology	BIO 200+	All courses 200 level and above	
Business	BUS 200+	All courses 200 level and above	
Chemistry	CHM 200+	All courses 200 level and above	
Cell & Molecular Biology	CMB 211	Introductory Microbiology	4
	CMB 300+	All courses 300 level and above	
<b>Communication Studies</b>	COM 315	Environmental Dimensions of Communication	3
	COM 455	Science & Communication	3
Community Planning	CPL 391	Directed Study in Community Planning	1 to 3
	CPL 400+	All courses 400 level and above	
Computer Science	CSC 200	Computer Problem Solving for Science & Engineering	4
	*CSC 201	Introduction to Computer Programming	4
	CSC 211	Object Oriented Programming	4
	CSC 450	Scientific Computing	4
Economics	ECN 200 +	All courses 200 level and above	
<b>Environmental Economics</b>	EEC 200+	All courses 200 level and above	
Entomology	ENT 300+	All courses 300 level and above	
<b>Environmental Sciences</b>	EVS 300+	All courses 300 level and above	
Geosciences	GEO 210	Landforms: Origins & Evolution	4
	*GEO/EEC/NRS 234G	Introduction to Water Resources	3
	GEO 300+	All courses 300 level and above	
Marine Affairs	MAF 100+	All courses 100 level and above	
Mathematics	MTH 132	Applied Calculus II	3
	*MTH 142	Intermediate Calculus with Analytic Geometry	4
	MTH 215+	All courses 215 and above	
<b>Nutrition &amp; Food Sciences</b>	NFS 400 +	All courses 400 level and above	
Natural Resources Science	NRS 200	Seminar in Natural Resources	1
	NRS 223	Conservation Biology	4
	*NRS/EEC/GEO 234G	Introduction to Water Resources	3
	NRS 300+	All courses 300 level and above	
Oceanography	OCG 300+	All courses 300 level and above	
Philosophy	*PHL 212	Ethics	3
	*PHL 215	Science & Inquiry	3
	*PHL 217	Social Philosophy	3
	PHL 451	Symbolic Logic	3
	*PHL 452G	Philosophy of Science	3
	PHL 453	Philosophy of the Social Sciences	3
Plant Sciences	PLS 200	Introduction to Plant Protection	4
	PLS 210	Plant Protection Practicum	2
	PLS 300+	All courses 300 level and above	
Political Science	PSC 211	World Politics	4
	PSC 300+	All courses 300 level and above	
Psychology	PSY 301	Introduction to Experimental Psychology	3
	PSY 302	Applied Methods in Psychological Research	3
	PSY/APG 405	Psychological Anthropology	3
Statistics	STA 400+	All courses 400 level and above	
Sustainability	SUS 300+	All courses 300 level and above	
Writing	*WRT 332	Technical Writing	3

<sup>\*</sup>Courses that meet general education requirements.

<sup>\*\*</sup>APG310 Topics in Anthropology & COM410 Advanced Topics in Communication Studies are approved only if topics relevant to major

<sup>\*\*</sup>CVE300+ and OCE300+ are approved, but may not be accessible to most majors

#### **B.S. Environmental & Natural Resource Economics**

#### Option: Green Markets & Sustainability - Effective Fall 2017

# College of the Environment and Life Sciences

#### **SAMPLE Four-Year Plan**

#### Freshman Year Fall Semester

Course Code	Description	Cr
*BIO 101/103 <del>or</del> *BIO 105	Principles of Biology I/Lab or Biology for Daily Life w/Lab	3-4
*EEC 105	Introduction to Resource Economics	3
*NRS 100	Natural Resource Conservation	3
URI 101	Planning for Academic Success	1
	*General Education	3
	*General Education	3
		16-17

#### Freshman Year Spring Semester

Course Code	Description	Cr
*MTH 111, 131 or BUS 111 or *131	Precalculus, Applied Calculus or Business Analysis and Applications (based on placement)	3
*GEO 100 or *GEO 103	Environmental Geology or Understanding the Earth	3-4
EEC 205	Environmental Economics and Policy	3
	*General Education	3
	*General Education	3
5		15-16

Year 1 Milestones: Earn 30 credits with a cumulative gpa of 2.0 or higher. EEC205 (offered spring only). Finalize ENRE option selection (GMS or EEM). Transfer from UC to CELS. Consider a summer internship.

#### Sophomore Year Fall Semester

sophomore real ran semester			
Course Code	Description	Cr	
EEC 310	Ecn. of Natural Resource Mgt. & Policy	3	
ECN 328, or ECN323	Int. Econ. Theory: Pricing & Distrib., or Intermediate Microeconomics	3	
*CHM 101, or *CHM103	General Chemistry, or Intro to Chemistry	3	
	Supporting Science Elective	3-4	
	*General Education	3-4	
		15-17	

#### Sophomore Year Spring Semester

Course Code	Description	Cr
	Concentration Elective	3-4
STA 307, 308, 409 or BUS 210	Supporting Science Elective	3-4
	*General Education	3-4
	*General Education	3-4
WRT	WRT 200 level or above	3-4
		15-19

Year 2 Milestones: Earn 60 credits with a cumulative gpa of 2.0 or higher. EEC310 (offered fall only). Consider a minor (optional). Meet with faculty advisor to plan jr/sr year courses and discuss internship/research/study abroad opportunities.

#### Junior Year Fall Semester

Course Code	Description	Cr
EEC 440	Benefit Cost Analysis	3
	Concentration Elective	3-4
	Supporting Elective	3-4
	Supporting Elective	3-4
	*General Education	3-4
		15-19

#### Junior Year Spring Semester

Course Code	Description					
	Concentration Elective	3-4				
	Concentration Elective	3-4				
	Supporting Elective	3-4				
	Supporting Elective	3-4				
	*General Education	3-4				
		15-19				

Year 3 Milestones: Earn 90 credits with a cumulative gpa of 2.0 or higher. Meet with faculty advisor to plan senior year courses, discuss internship/research opportunities, and prepare Intent to Graduate Application for fall submission.

#### Senior Year Fall Semester

Senior real raw semester						
Course Code Description						
	Supporting Science Elective	3-4				
	Supporting Elective	3-4				
	Supporting Elective	3-4				
	Free Elective	3-4				
	Free Elective	3-4				
Total Credits to Graduate = 120						

#### Senior Year Spring Semester

Senior rear spring semester						
Course Code Description						
EEC 432	Environmental and Resource Economics and Policy	3				
	Supporting Elective	3-4				
	Supporting Elective	3-4				
	Supporting Elective	3-4				
	*General Education	3-4				
		15-19				

Year 4 Milestones: Complete all remaining courses and requirements. EEC432 (offered spring only). Minimum of 120 earned credits with a cumulative gpa of 2.0 or higher; and minimum 2.0 gpa in major concentration courses.



#### Appendix N

Revised 8/2016

#### Notice of Change form

Notice of Change for: Wildlife and Conservation Biology

Date: 2-22-18

#### A. PROGRAM INFORMATION

Name of institution
 University of Rhode Island

2. Name of department, division, school or college

Department: CELS

College: Natural Resources Science

Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: Fall 2018 First degree date: NA

- 4. Intended location of the program: Kingston campus
- 5. Summary description of proposed program (not to exceed 2 pages).
- 6. If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

We want to make the following changes to the catalog for 2018/2019

1) **Change**: Correct a math calculation errors in the minimum number of concentration credits from 23 down to 22 credits, and alter language for the total number of credits needed in concentration and supporting electives.

Rationale: A math error in prior catalogs (i.e., 2014-2016) inadvertently listed NRS 407 as a 4 credit course (it is a 3-credit course). Therefore we need to correct this error, as a student could potential take all needed concentration courses and accumulate only 22 credits. We suggest changing the wording in the catalog to state that a student must take "at least 22 credits" of concentration courses. We also suggest altering the wording for supporting electives to state that a student must take "at least 24 credits" of supporting electives.

Thus, by default a student must take at least 46 credits of concentration and supporting electives with this change. These changes reflect similar language to the Environmental Science and Management major.

2) Change: Allow student to take either CHM 103/105 or CHM 101/102.

Rationale: We want Wildlife and Conservation Biology majors to take CHM 103/105 and CHM 124/126. Some students, however take CHM 102/102 before meeting with an advisor or when transferring in. Because the CHM department allows students to take either CHM 103/105 or CHM 101/102 as a prerequisite for CHM 124/126, this change will satisfy the CHM department guidelines and match current guidelines for Environmental Science and Management majors. We propose to list this change in the catalog, but not on our checksheet in maximize the number of students taking CHM 103/105. This change will mean that a curriculum modification will not be necessary for students who take CHM 101/102.

3) **Change**: Delete the minimum grade requirement of C or better for NRS 223 to transfer from University College to CELS.

**Rationale**: Although listed in the current catalog, this change was never approved by Faculty Senate, thus is an error. Also in addition, not all students have taken NRS 223 by the time they have completed 30 credits, therefore this in an unnecessary roadblock to transfer from UC to CELS. The NRS faculty do feel it is important to retain a minimum grade for other introductory courses (i.e., intro BIOs and NRS 100).

# Existing catalog language:

#### Wildlife and Conservation Biology:

The major in wildlife and conservation biology, offered through the Department of Natural Resources Science (NRS), prepares students for professional careers in the public and private sectors of wildlife biology. In addition, the major provides a solid background for graduate study. Wildlife biologists are professionals concerned with the scientific management of the earth's wildlife species and their habitats. They work in the areas of preservation, conservation, and management of wildlife species. Wildlife majors meet the educational requirements for state and federal employment in the wildlife profession, and can apply to become Certified Wildlife Biologists (CWBs) who are recognized by The Wildlife Society.

The major requires professional courses (19 credits) including introductory ecology (BIO 262; 4 credits), introduction to resource economics (EEC 105; 3 credits), natural resource conservation (NRS 100; 3 credits), a seminar in natural resources (NRS 200; 1 credit), introductory soil science (NRS 212; 4 credits), and conservation biology (NRS 223; 4 credits). Basic science requirements (22-23 credits) include eight credits of biological sciences (BIO 101/103 & 102/104); eight credits of introductory and organic chemistry (CHM 103/105 & 124/126); three credits applied calculus (MTH 131); and three to four credits of statistics (STA 308 or 409). Required concentration courses (23-25 credits) include principles of wildlife ecology and management (NRS 305; 3 credits); wildlife field techniques (NRS 309; 3 credits); field botany and taxonomy (BIO 323; 4 credits); wetland wildlife

(NRS 406; 4 credits) or endangered species conservation (NRS 407; 3 credits); and 9-11 additional credits from an approved list of concentration courses that are recommended to include either field ornithology (NRS 304, 3 credits), mammalogy (NRS 324, 4 credits), vertebrate biology (BlO 366, 3 credits), herpetology (NRS 417, 4 credits), animal behavior (BlO 467, 3 credits), or wildlife biometrics (NRS 402, 3 credits). Supporting electives (24-26 credits) must be selected from the approved list or from concentration electives or from other 300 or 400 level natural resources science courses. Students may complete specific course work to apply to become a certified wildlife biologist that includes the following supporting electives: three credits in botany; six credits in zoology; six credits in resources policy; and six credits in communications. Up to 12 credits of experiential learning courses may be taken. A maximum of 10 credits of experiential learning courses may be taken toward satisfying concentration credit (letter grade courses only) and up to 12 credits of experiential learning courses may be used as supporting electives (letter grade or S/U courses). Concentration and supporting elective courses must total at least 49 credits. At least 12 credits of natural resources science courses must be completed in concentration and at least 6 more in supporting electives. A total of 120 credits is required for graduation.

In order to transfer from University College for Academic Success to the College of the Environment and Life Sciences as a Wildlife and Conservation Biology major (or be coded as such in the College of the Environment and Life Sciences), a student must have earned 30 credits including BIO 101, 103, 102, 104 with grades of C or better; NRS 100, 223 with a grade of C or better.

# **Proposed Catalog Language:**

The major in wildlife and conservation biology, offered through the Department of Natural Resources Science (NRS), prepares students for professional careers in the public and private sectors of wildlife biology. In addition, the major provides a solid background for graduate study. Wildlife biologists are professionals concerned with the scientific management of the earth's wildlife species and their habitats. They work in the areas of preservation, conservation, and management of wildlife species. Wildlife majors meet the educational requirements for state and federal employment in the wildlife profession, and can apply to become Certified Wildlife Biologists (CWBs) who are recognized by The Wildlife Society.

The major requires professional courses (19 credits) including introductory ecology (BIO 262; 4 credits), introduction to resource economics (EEC 105; 3 credits), natural resource conservation (NRS 100: 3 credits), a seminar in natural resources (NRS 200: 1 credit), introductory soil science (NRS 212: 4 credits), and conservation biology (NRS 223; 4 credits). Basic science requirements (22-23 credits) include eight credits of biological sciences (BIO 101/103 & 102/104); eight-four credits of introductory chemistry (CHM 103/105 or CHM 101/102) and four credits of organic chemistry (CHM 103/105 & 124/126); three credits applied calculus (MTH 131); and three to four credits of statistics (STA 308 or 409). At least 22 credits of rRequired concentration courses (23-25 credits) include principles of wildlife ecology and management (NRS 305; 3 credits); wildlife field techniques (NRS 309; 3 credits); field botany and taxonomy (BIO 323; 4 credits); wetland wildlife (NRS 406; 4 credits) or endangered species conservation (NRS 407; 3 credits); and 9-11 additional credits from an approved list of concentration courses that are recommended to include either field ornithology (NRS 304, 3 credits), mammalogy (NRS 324, 4 credits), vertebrate biology (BIO 366, 3 credits), herpetology (NRS 417, 4 credits), animal behavior (BIO 467, 3 credits), or wildlife biometrics (NRS 402, 3 credits). At least 24 credits of sSupporting electives (24-26 credits) must be selected from the approved list or from concentration electives or from other 300 or 400 level natural resources science courses. Students may complete specific course work to apply to become a certified wildlife biologist that includes the following supporting electives: three credits in botany; six credits in zoology; six credits in resources policy; and six credits in communications. Up to 12 credits of experiential learning courses may be taken. A maximum of 10 credits of experiential learning courses may be taken toward satisfying concentration credit (letter grade courses only) and up to 12 credits of experiential

learning courses may be used as supporting electives (letter grade or S/U courses). Concentration and
supporting elective courses must total at least 49 credits. At least 12 credits of natural resources
science courses must be completed in concentration and at least 6 more in supporting electives. A
total of 120 credits is required for graduation.

In order to transfer from University College for Academic Success to the College of the Environment and Life Sciences as a Wildlife and Conservation Biology major (or be coded as such in the College of the Environment and Life Sciences), a student must have earned 30 credits including BIO 101, 103, 102, 104; and NRS 100 with grades of C or better; NRS 100, 223 with a grade of C or better.

7.	Signature of the President
	<del></del>
	David M. Dooley

#### Wildlife and Conservation Biology:

The major in wildlife and conservation biology, offered through the Department of Natural Resources Science (NRS), prepares students for professional careers in the public and private sectors of wildlife biology. In addition, the major provides a solid background for graduate study. Wildlife biologists are professionals concerned with the scientific management of the earth's wildlife species and their habitats. They work in the areas of preservation, conservation, and management of wildlife species. Wildlife majors meet the educational requirements for state and federal employment in the wildlife profession, and can apply to become Certified Wildlife Biologists (CWBs) who are recognized by The Wildlife Society.

The major requires professional courses (19 credits) including introductory ecology (BIO 262; 4 credits), introduction to resource economics (EEC 105; 3 credits), natural resource conservation (NRS 100; 3 credits), a seminar in natural resources (NRS 200; 1 credit), introductory soil science (NRS 212; 4 credits), and conservation biology (NRS 223; 4 credits). Basic science requirements (22-23 credits) include eight credits of biological sciences (BIO 101/103 & 102/104); four eight credits of introductory chemistry (CHM 103/105 or CHM 101/102) and four credits of organic chemistry (CHM 103/105 or CHM 101/102 & 124/126); three credits applied calculus (MTH 131); and three to four credits of statistics (STA 308 or 409). At least 22 credits of Required concentration courses must be taken(23 25 credits) includinge principles of wildlife ecology and management (NRS 305; 3 credits); wildlife field techniques (NRS 309; 3 credits); field botany and taxonomy (BIO 323; 4 credits); wetland wildlife (NRS 406; 4 credits) or endangered species conservation (NRS 407; 3 credits); and 9-11 additional credits from an approved list of concentration courses that are recommended to include either field ornithology (NRS 304, 3 credits), mammalogy (NRS 324, 4 credits), vertebrate biology (BIO 366, 3 credits), herpetology (NRS 417, 4 credits), animal behavior (BIO 467, 3 credits), or wildlife biometrics (NRS 402, 3 credits). At least 24 credits of sSupporting electives (24 26 credits) must be selected from the approved list or from concentration electives or from other 300 or 400 level natural resources science courses. Students may complete specific course work to apply to become a certified wildlife biologist that includes the following supporting electives: three credits in botany; six credits in zoology; six credits in resources policy; and six credits in communications. Up to 12 credits of experiential learning courses may be taken. A maximum of 10 credits of experiential learning courses may be taken toward satisfying concentration credit (letter grade courses only) and up to 12 credits of experiential learning courses may be used as supporting electives (letter grade or S/U courses). Concentration and supporting elective courses must total at least 489 credits. At least 12 credits of natural resources science courses must be completed in concentration and at least 6 more in supporting electives. A total of 120 credits is required for graduation.

In order to transfer from University College for Academic Success to the College of the Environment and Life Sciences as a Wildlife and Conservation Biology major (or be coded as such in the College of the Environment and Life Sciences), a student must have earned 30 credits including BIO 101, 103, 102, 104, and NRS 100 with grades of C or better; NRS 100, 223 with a grade of C or better.

To: Dr. Rebecca Brown, CELS Curriculum Affairs Committee

From: Dr. Art Gold, Chair NRS, and Dr. Peter Paton

Subject: Corrections and changes to Wildlife and Conservation Biology Catalog listing for fall 2018

Date: 20 February 2018

We want to make the following changes to the catalog for 2018/2019

 Change: Correct a math calculation errors in the minimum number of concentration credits from 23 down to 22 credits, and alter language for the total number of credits needed in concentration and supporting electives.

**Rationale**: A math error in prior catalogs (i.e., 2014-2016) inadvertently listed NRS 407 as a 4 credit course (it is a 3-credit course). Therefore we need to correct this error, as a student could potential take all needed concentration courses and accumulate only 22 credits. We suggest changing the wording in the catalog to state that a student must take "at least 22 credits" of concentration courses. We also suggest altering the wording for supporting electives to state that a student must take "at least 24 credits" of supporting electives. Thus, by default a student must take at least 46 credits of concentration and supporting electives with this change. These changes reflect similar language to the Environmental Science and Management major.

2) Change: Allow student to take either CHM 103/105 or CHM 101/102.

**Rationale**: We want Wildlife and Conservation Biology majors to take CHM 103/105 and CHM 124/126. Some students, however take CHM 101/102 before meeting with an advisor or when transferring in. Because the CHM department allows students to take either CHM 103/105 or CHM 101/102 as a prerequisite for CHM 124/126, this change will conform the CHM department guidelines and match current guidelines for Environmental Science and Management majors.

wildlife populations certification as an A	n the Wildlife & o and their habitat ssociate Wildlife cellent foundation reb.uri.edu/nrs/w	Conservation Bits. This major is Biologist by The for graduate so ildlife-and-conse	ology major stud one of very few he Wildlife Societ hool. The URI Servation-biology/	y a combination of the na in the United States that y, the international organ tudent Chapter of The W	fulfills the educat ization for profes	ional requiremen sionals in the wil-	ts for dlife field. It
Intro to URI & N		Q O III DI VI DI		<b>Concentration C</b>	Courses (at leas	t 22 credits) M	ust include
Course	Semester	Credits	Grade	at least 12 credit	ts from NRS	ŕ	
URI 101		1		Requir	red Concentratio	n (13 - 14 credits	s)
NRS 101		1		Course	Semester	Credits	Grade
Intro. Professiona	al Courses (19	credits)		NRS 305		3	
Course	Semester	Credits	Grade	NRS 309		3	
BIO 262		4		NRS 406 (4) or		3-4	
*EEC 105		3		NRS 407 (3)		3-4	
*NRS 100		3		BIO 323		4	
NRS 200		1			l Concentration (		
NRS 212		4			approved Concen	tration Course L	
NRS 223		4		Course	Semester	Credits	Grade
<b>Basic Sciences (22</b>			_				
Course	Semester	Credits	Grade				
*BIO 101		3					
*BIO 103		1					
*BIO 102		3		Supporting Elec	tives (at least 2	4 credits)	
*BIO 104		1		Must include at			
*CHM 103		3		**See approved S	Supporting Elect	ive list	
CHM 105		1		Courses may be selected	from Concentration	courses (see approve	d list) or from
CHM 124		3		Supporting Electives (s	see approved list). Stu	idents interested in a c	areer as a
CHM 126		1		Wildlife Biologist with t Students interested in be			
*MTH 131		3		credits in botany, 6 cred	-		
STA 308 (4) <b>Or</b> STA 409 (3)		3-4		credits in communicatio taken. A maximum of 10 Concentration credit (let	0 credits of exp. learni	ng courses may be use	ed for
Free Electives Courses not required by the	ha major fr da nat fil	fill gan ada Can1	w vous advisos	may be used for Suppt. 1 480, 2 cr.) is strongly re-	Electives (Letter Grad		
to determine total needed				Course	Semester	Credits	Grade
Course	Semester	Credits	Grade	3 3 3 2 3 3			

\*Courses approved for general education.

Minimum 2.0 cumulative GPA required in major for graduation. Minimum overrall 2.0 cumulative GPA required for graduation.

 $EL_WCB_BS$ 

120 Earned Credits Total

NID C 205	Semester	Credits	Grade				
NRS 305		3					
NRS 309		3					
NRS 406 (4) or NRS 407 (3)		3-4					
BIO 323		4					
	Additional Concentration Courses (9 -11 credits)  **See approved Concentration Course List						
Course	Semester	Credits	Grade				
	<u> </u>						
Courses may be selected Supporting Electives (see Wildlife Biologist with the second s	see approved list). Stu	dents interested in a c	·				
Students interested in be credits in botany, 6 cred credits in communicatio taken. A maximum of 10 Concentration credit (le may be used for Suppt. 480, 2 cr.) is strongly re	ecoming a Certified Wits in zoology, 6 credition. Up to 12 credits of a credits of exp. learning territary and up Electives (Letter Grade	iddlife Biologist shoul is in resources policy of experiential learning on g courses may be used to 12 credits of exp.	d include 3 or planning, and 6 courses may be ed for learning courses				
Students interested in be credits in botany, 6 cred credits in communicatio taken. A maximum of 10 Concentration credit (le may be used for Suppt.	ecoming a Certified Wits in zoology, 6 credition. Up to 12 credits of a credits of exp. learning territary and up Electives (Letter Grade	iddlife Biologist shoul is in resources policy of experiential learning on g courses may be used to 12 credits of exp.	d include 3 or planning, and 6 courses may be ed for learning courses				
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Student ID:

Advisor:

# B.S. Wildlife & Conservation Biology - Effective Fall 2017 College of the Environment and Life Sciences

Approved Concentration Courses (9 - 11 credits)						
Course (credits)	If seeking federal wildlife biologist (GS-486) job	If seeking TWS Wildlife Biologist Certification				
NRS 304 Field Ornithology (3)	X <sup>1</sup>	X <sup>1</sup>				
NRS 324 Mammalogy (4)	X <sup>1</sup>	X <sup>1</sup>				
NRS 401: Foundations in Restoration Ecology (4)						
NRS 402: Wildlife Biometrics (3)		X <sup>2</sup>				
NRS 403: Wildlife Biometrics Field Investigations (1)						
NRS 406: Wetland Wildlife Management (4)						
NRS 407: Endangered Species Conservation (3)						
NRS 409 Concepts in GIS and Remote Sensing (4)						
NRS 410: Fundamentals of GIS (3)						
NRS 415: Remote Sensing of the Environment (3)						
NRS 417 Herpetology (4)	X <sup>1</sup>	X <sup>1</sup>				
NRS 419: Field experience in Herpetology (1)						
NRS 491/492: NRS special projects (1-3) <sup>3</sup>						
NRS 497 Cooperative Internship (6 or 12) <sup>3</sup>						
NRS 423: Wetland Ecology (4)						
NRS 475: Coral reef Conservation (3)						
NRS 516 Remote Sensing in Natural Resources Mapping (3)		X <sup>2</sup>				
NRS 520: Quantitative Tech. in Natural Resource Research (3)		X <sup>2</sup>				
NRS 522 Advanced GIS Analysis Of Environmental Data (3)		X <sup>2</sup>				
NRS 533: Landscape Pattern And Change (3)						
BIO 366: Vertebrate Biology (3)	X <sup>1</sup>	X <sup>1</sup>				
BIO 455: Marine Ecology (3)						
BIO 467 Animal Behavior (3)	X <sup>1</sup>	X <sup>1</sup>				
BIO 480: Community Ecology (3)						
BIO 485: Salt Marsh Ecology (4)						
*CSC 201: Introduction to Computer Programming (4) B3		X <sup>2</sup>				
*MTH 141: Introductory Calculus With Analytic Geometry (4) A1,B3		X <sup>2</sup>				

<sup>&</sup>lt;sup>1</sup> Select two of these five courses

Note: Courses marked with an asterisk (\*) can be used to satisfy major and general education requirements.

<sup>&</sup>lt;sup>2</sup> Select one of these six courses (NRS 402 recommended)

<sup>&</sup>lt;sup>3</sup> Maximum of 10 credits of experiential learning courses (letter grade courses only) can count for concentration credits

			<u> THE</u>	UNIVE	RSITY O.	F RHODE ISLAND	
Wildlife and	Conserv	ation Biolog	QV			Student:	
EL_WCB_B		•	<b>30</b>			Student ID:	
120 Credits 7						Advisor:	
web.uri.edu/	'nrs/					_	
single course Grand Challe General educ	may mee enge (G). ation cou	et more than No more tha rses may als	one outcome, but twelve credits of be used to me	ut cannot s can have et require	be double co the same co ments of the	of the twelve outcomes (A1-D1) must be met by bunted towards the 40 credit total. At least one ourse code (note- HPR courses may have more major or minor when appropriate.	course mu than 12 cr
LIST COUR			GENERAL ED		N:	LIST COURSE AS EACH OUTCOME	
			on Credit Cour			General Education Outcom	
-			more than 12 c e course code	reaits		ZNOWI EDGE	Co
Course		Grade	Course	Credit	Grade	KNOWLEDGE A1. STEM	*NR
*NRS100	3	Graue	Course	Credit	Grade	A2. Social & Behavioral Sciences	*EE
*BIO101	3					A3. Humanities	· LL
*BIO103	1					A4. Arts & Design	
*BIO102	3					COMPETENCIES	
*BIO104	1					B1. Write effectively	
*CHM103	3					B2. Communicate effectively	
*MTH131	3					B3. Mathematical, statistical, or	
*EEC105	3					computational strategies	*MT
						<b>B4.</b> Information literacy	
						RESPONSIBILITIES	
						12 2 112	
			Total Gen Ed			C1. Civic knowledge & responsibilities	
			Credits			C2. Global responsibilities	
L		!!				C3. Diversity & Inclusion	
NOTE PEGA	GE MOGE	COURGEGAG		I ONE OTH	COMP.	INTEGRATE & APPLY	
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YOUR 40 CRE	DITS. HOV	VEVER, YOU	MUST STILL COM	MPLETE 40	)	GRAND CHALLENGE	
CREDITS OF C	GENERAL	EDUCATION				<b>G.</b> At least one course of your 40	
*course fulfil	ls genera	1 education a	and a major requ	iirement		credits is an approved "G" course	
	5011010	1 0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ma a major roqe	•		(NRS 234G recommended)	
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credits. A st be a redits).

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S100
C105
<u>'H131</u>

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### B.S. Wildlife & Conservation Biology - Effective Fall 2017 College of the Environment and Life Sciences

#### WILDLIFE & CONSERVATION BIOLOGY APPROVED SUPPORTING ELECTIVES:

At least 24 credits taken from the following categories, of which at least 6 credits must be NRS courses, based on certification guidelines established by The Wildlife Society and federal government. Approved courses may change with availability or with approval of your advisor.

Botany (3 credits) <sup>1/2</sup>	Resource Policy, Administration, or
NRS 301 Forest Science (3)	Land Use Planning (3 credits) <sup>2</sup>
NRS 423 Wetland Ecology (4)	CPL 434 Intro. to Environmental Law (3)
NRS 425 Wetlands Field Investigations (1)	*MAF 100 Human Use Marine Environment (3) A2, C1
NRS 445 Invasive Species (4)	MAF 120 New England & The Sea (3)
NRS 485 Salt Marsh Ecology (4)	*MAF 220 Intro. Marine & Coastal Law (3) A2, C1
BIO 311 Plant Structure & Development (4)	MAF 312 Politics of the Ocean (3)
BIO 321 Plant Diversity (4)	MAF 461 Coastal Zone Management (3)
BIO 346 Plant Physiology (3)	MAF 471 Island Ecosystem Management (3)
BIO 352 General Genetics (4)	MAF 484 Env. Anal. & Policy Coastal Mgt. (3)
BIO 365 Biology of Algae (4)	*NRS/GEO/EEC 234G Introduction to Water Resources (3) A1
BIO 418 Ecology of Marine Plants (4)	*NRS 300 Issues in Global Sustain.Dev. (3) C2, A2
BIO 454 Genetics Laboratory (3)	NRS 401 Foundations in Restoration Ecology (4)
Zoology (6 credits) <sup>2</sup>	NRS 424 Wetlands & Land Use (4)
NRS 304 Field Ornithology (3)	NRS 450 Soil Conservation & Land Use (3)
NRS 324 Mammalogy (4)	Communications (6 credits) <sup>2</sup>
NRS 417 Herpetology (4)	*JOR 110 Introduction to Mass Media (3) A3, C1
NRS 419 Field Experience in Herpetology (1)	JOR 220 Media Writing (3)
NRS 505 Biology & Man.Migratory Birds (2)	JOR/PRS 340 Public Relations (3)
NRS 534 Ecol. Fragmented Landscapes (2)	COM 202 Public Speaking (3)
NRS 538 Physiological Ecology (3)	COM 208 Argumentation and Debate (3)
BIO 201 General Animal Physiology (3)	COM 210 Persuasion: The Rhetoric of Influ. (3)
BIO 272 Intro Evolution (4)	COM 251 Small Group Communication (3)
BIO 286 Humans, Insects, and Disease (3)	COM 310 Topics in Communication (3)
BIO 302 Animal Development (4)	*WRT 201 Argument. & Persuasive Texts (3) B1, B4
BIO 354 Invert. Zoology (4)	WRT 235 Writing in Electronic Env. (4)
BIO 355 Marine Invert. of Southern N.E. (3)	*WRT 332 Technical Writing (3) B1, B2
Experiential Learning Courses	*WRT 334 Science Writing (3) B1, B2
Up to 12 credits of Experiential Learning Courses may be taken. A maximum of 10	WRT 533 Grad. Writing in Life Sciences (3)
credits of exp. learning courses may be used for concentration credit (letter grade only) and up to 12 credits of exp. learning courses may be used as supporting lectives (letter grade or S/U)	

NRS 395 Research Apprenticeship (1-3) S/U only

NRS 397 Internship (1-6) **S/U only**NRS 491/492: NRS special projects (1-3)
NRS 495 Advanced Apprenticeship (3) **S/U only**NRS 497 Cooperative Internship (6 or 12)
NRS 498 Teaching Practicum (1-3) **S/U only** 

Note: Courses marked with an asterisk (\*) can be used to satsify major and general education requirements.

<sup>&</sup>lt;sup>1</sup> Select if considering federal biologist (GS-486) position

<sup>&</sup>lt;sup>2</sup> Select courses from these lists (Policy, Zoology, Communications if considering TWS Wildlife Certification

#### B.S. Wildlife & Conservation Biology - Effective Fall 2018

## College of the Environment and Life Sciences

#### **SAMPLE Four-Year Plan**

#### Freshman Year Fall Semester

Course Code	Description	Cr
*NRS 100	Natural Resource Conservation	3
NRS 101	Freshman Inquiry into NRS	1
URI 101	Planning for Academic Success	1
*BIO 101/103	Principles of Biology I/ Lab	4
*MTH103, 111, or 131	Applied Precalculus, Precalculus, or Applied Calculus (based on placement)	3
	*General Education Course	3-4
		15 16

#### Freshman Year Spring Semester

Course Code	Description	Cr
NRS 223	Conservation Biology	4
*BIO 102/104	*BIO 102/104 Principles of Biology II/ Lab	
*CHM 103/105 Introductory Chemistry/ Lab		4
*MTH 131, or *General Ed.	Applied Calculus, or General Education Course	3-4
		15-16

Note: MTH131 is required for WCB majors. Math placement determines if a prerequisite is needed (MTH103 or 111).

Year 1 Milestones: Complete 30 credits with a cumulative gpa of 2.0 or higher. Transfer from UC to CELS. NRS100 & NRS223 (offered fall and spring). Grades of C or higher required in BIO101, 102, 103, 104, NRS100, 223. Consider a summer internship.

#### Sophomore Year Fall Semester

Course Code	Description	Cr
NRS 200	Seminar in Natural Resources	1
*EEC 105	Intro to Resource Economics	3
BIO 262	Introductory Ecology	4
NRS 212	Intro to Soil Science	4
	*General Education Course	3-4
		15-16

#### Sophomore Year Spring Semester

~ · F · · · · · · · · · · · · · · · · ·					
Course Code	Course Code Description				
CHM 124/126	Intro. to Organic Chemistry/Lab	4			
NRS 305 Prin. Wildlife Management		3			
STA 308	Introductory Statistics	4			
	Free Elective	3			
	*General Education	3			
		15-17			

Year 2 Milestones: Complete 60 credits with a cumulative gpa of 2.0 or higher. NRS200 & NRS212 (offered fall only), NRS305 (offered spring only). BIO262 should be completed sophomore year. Meet with faculty advisor to plan jr/sr year courses and discuss internship/research/study abroad opportunities.

#### Junior Year Fall Semester

Course Code	Description	Cr
BIO 323	Field Botany & Taxonomy	4
NRS 304 or BIO 366	Field Ornithology Vertebrate Biology	3
	*General Education Course	3
	Free Elective	3
	NRS Supporting Elective	3-4
		16-17

#### Junior Year Spring Semester

dunior rear spring semester					
Course Code	Course Code Description				
NRS 309	Wildlife Management Tech.	3			
NRS 324	Mammology	4			
	NRS Supporting Elective	3			
	*General Education Course	3			
BIO 467	BIO 467 Animal Behavior				
		16-17			

Year 3 Milestones: Complete 90 credits with a cumulative gpa of 2.0 or higher. BIO323 (offered fall & summer only), NRS 309 (offered spring only). Meet with faculty advisor to plan senior year courses, discuss internship/research opportunities, and prepare Intent to Graduate Application for fall submission.

#### Senior Year Fall Semester

Course Code	Description	Cr
NRS 304 or BIO 366	Field Ornithology Vertebrate Biology	3
	NRS Supporting Elective	3-4
	NRS Supporting Elective	3-4
	Free Elective	3
	NRS Concentration	3-4
	•	15-17

#### Senior Year Spring Semester

Semoi Teal Spring Semester					
Course Code	Course Code Description				
NRS 406 or NRS 407	Wetland Wildlife (4); or Nongame & Endangered Species Mgt (3)	3-4			
NRS 417	NRS 417 Herpetology				
	NRS Supporting Elective	3-4			
NRS 402/403	Wildlife Biometrics Field Investigations	4			
	NRS Internship				

#### **Total Credits to Graduate = 120**

Year 4 Milestones: Complete all remaining courses and requirements. NRS406 and 407 (offered spring only). Turn in Intent to Graduate packet fall semester. Minimum of 120 earned credits with a cumulative gpa of 2.0 or higher; and a minimum 2.0 gpa in major concentration courses.

NOTE: Visit http://web.uri.edu/nrs/undergraduate-programs/ for a list of NRS fall & spring courses & confirm with your advisor.



#### Appendix O

Revised 8/2016

## Notice of Change form

Notice of Change for: Health Studies

**Date**: 3/8/18

#### A. PROGRAM INFORMATION

Name of institution
 University of Rhode Island

2. Name of department, division, school or college

Department: Health Studies College: Health Sciences

3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: Fall 2018 First degree date: Spring 2022

4. Intended location of the program

Kingston Campus of the University of Rhode Island/Independence Square

5. Summary description of proposed program (not to exceed 2 pages).

We would like to add additional classes to the specializations. Health studies majors select one of 3 specializations and take 6 classes within their selected specialization. The large number of majors is making it difficult for majors to sign up for the required number of classes. The proposed additional classes would serve Health Studies majors very well,

We proposed adding the following communication classes (per approval of Dr. McClure – see letter):

- COM 361: Intercultural Communication (to be added to the Health Promotion, and Global and Environmental Health list of approved specialization classes)
- COM 461: Managing Cultural Differences in Organizations (to be added to the Global and Environmental Health specialization list of approved specialization classes)
- COM 462: Communication and Global Society (to be added to Global and Environmental Health list of approved specialization classes)

# 6. If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

The interdisciplinary curriculum in health studies leads to a Bachelor of Science degree. The major is designed to prepare students for non-clinical careers in public health, health promotion, health services management, for-profit companies, not-for-profit organizations, and community health agencies.

Students seeking admission to this program must have completed 24 credits and have a minimum GPA of 2.50.

**Program Requirements**. Students are required to complete the following core curriculum (120 credits): 1) At least 40 general education credits.

- 2) Core courses including BIO 105 or 101 and 103; CHM 100 or 103; COM 100, 202, 208, 210, or 251; HLT 100, 200, and 450; KIN 122 and 123; MTH 107, 108, 131 or 141; PHL 101, 103 or 212 and 314; PHP 405; PSY 113; and STA 307 or PSY 200; URI 100; WRT 104 or 106.
- 3) 18-24 credits (6 courses) from one of the following specializations: global and environmental health; health promotion; or health services.
- 4) 25-31 credits of free electives.

Students select a specialization in one of the following three areas:

Global and Environmental Health. This specialization prepares students to address health problems and concerns that transcend national boundaries. The goals of the curriculum are to foster critical thinking about world health problems and disparities; examine biological, social, economic, political, and environmental factors that influence global health problems; develop practical strategies and sustainable international partnerships to address major global health and environmental challenges; and inspire a commitment to real world change. Students select six courses from the following list. At least four courses must be at the 300 or 400 level. Courses must be selected from at least three different disciplines/departments: APG 319; BIO/ENT 286; BPS 201; COM/SUS 315; COM 361; 461; 462; GCH 104; GWS 325; HPR 319; NRS 100, 411; NRS/CPL 300; NUR 160; PHL 454; PHP 201; PSC 113, 402, 403.

Health Promotion. This specialization is designed to prepare students for careers in fields whose primary emphasis is on facilitating individual, family, group, worksite, and community behavior change to promote healthy lifestyles and behaviors (e.g., increase exercise, cease smoking, manage stress). It also aims to improve life quality via the prevention and improved management of chronic illness and to help increase the length of life by reducing disease and increasing health-promoting behaviors. Students select six courses from the following list. At least four courses must be at the 300 or 400 level. Courses must be selected from at least three different disciplines/departments: BPS 201; COM 361; GWS 350, 351; HDF 200, 201, 310, 312, 314, 357, 440, 450; KIN 275, 325, 401, 425; NFS 207, 276, 360, 394, 395; PHP 201; PSY 255, 381, 460, 479.

**Health Services.** This specialization equips students with a range of skills necessary for careers in the health care industry, with an emphasis on preparing students for roles within the health care workforce of

tomorrow that do not involve direct patient care. Graduates will: 1) possess foundational knowledge of human health and disease; 2) gain an awareness of and appreciation for how the current health systems serve those in need; 3) understand economic principles and forces that influence the efficiency of health care service delivery and administration; and 4) be capable of effectively communicating within organizations and with other stakeholders, orally and in written form. Students select six courses from the following list. At least four courses must be at the 300 or 400 level. Courses must be selected from at least three different disciplines/departments: BPS 201, 202; BUS 341, 342; COM 351, 361, 402, 450, 461; ECN 201, 360; HSA 360; PHP 201; PSC/HDF 405; PSY 255; SOC 224; WRT 306.

7.	Signature of the President	
	David M. Dooley	

# THE UNIVERSITY OF RHODE ISLAND

HARRINGTON SCHOOL OF COMMUNICATION AND MEDIA



#### **DEPARTMENT OF COMMUNICATION STUDIES**

201 Davis Hall, 10 Lippitt Road, Kingston, RI 02881 USA p: 401.874.2552 f: 401.874.4722 uri.edu/artsci/com



March 24, 2017

To Whom It May Concern:

I write in support of adding the following Com Studies courses as additional classes that Health Studies majors can take in their specializations: Com 315, Com 361, Com 461 and Com 462.

Cordially,

Kevin R. McClure

Kevin R. McClure, Ph. D.
Professor & Chair
Dept. of Communication Studies
Harrington School of Communication
and Media
202 Davis Hall
10 Lippitt Road
University of Rhode Island
Kingston, RI 02881

	NT OF KINESIO	LOGY HEA	ALTH STUE	DIES - CURR	ICULUM SHEET 2017-2018 120 Total Credits Re	equired
Name Advisor Signature	(Intent to Gra	duato Form)		_	Date	
Advisor Signature	e (iiiteiit to Gra	<u>Juate Form</u>			Date	
credits. A single c course must be a	ourse may mee Grand Challen	et more than or ge (G). No more	ne outcom e than 12 c	e, but cann redits can h	Each of the 12 outcomes (A1-D1) must be met by at ot be double counted towards the 40 credit total. An ave the same course code (note- HPR courses may be trequirements of the major or minor when approp	At least one have more
General Educatio					General Education Outcome Aud	it
At least 40 credits			h the same	e course		
0		ode.		0	At least 3 credits in each outcome	Course
Course	Credits	Course		Credits	KNOWLEDGE	
					A1. STEM	
					A2. Social & Behavioral Sciences A3. Humanities	
					A4. Arts & Design  COMPETENCIES	
					B1. Write effectively	
					B2. Communicate effectively	
					B3. Mathematical, statistical, or computational strategie	
					B4. Information literacy	
					RESPONSIBILITIES	
					C1. Civic knowledge & responsibilities	
					C2. Global responsibilisties	
					C3. Diversity & inclusion	
					INTEGRATE AND APPLY	
					D1. Ability to synthesize	
					GRAND CHALLENGE	
					G. Check that at least one course of your 40	
		Total Gen E	Ed Cradits		credits is an approved "G" course	
Requirements that	•	as gen eds: BIC	) 101, CHN	1 103, COM	100, HLT 100, HLT 200, KIN 123, NFS 207, MTH 107	', MTH 131,
SPECIALIZATIONS						
1. Global & Envir			Ith Promot		lealth Services (check one)	
					ne specialization areas. At least 4 courses must be a	
	ed course must	be from at leas	t 3 differei	nt discipline	es/ departments. See last page for course selections	. List your
courses below.				0 111 0		
Course				Credit Co	ourse	Credit
Total Credits						
Note: Health Stud	dies majors mu	ust attain a 2.50	) cumulati	ve GPA to r	matriculate into the College of Health Sciences. A g	rade of C or
higher in HLT 200	and HLT 450 i	s required for g	graduation			

Courses	Credit Prerequisites	Courses	Credit	Prerequisites		
Take all of the following		Select 1 of the following				
URI 101 (1)		WRT 104 Writing (3)*				
KIN 122 Anat &Physio (4)		WRT 106 Res. Writing (3)*				
KIN 123 Health (3)*		Select 1 of the following				
PSY 113 Psychology (3)*		STA 307 Biostats (4)		MTH 107, 108, 131 or 141		
COM 100 Commun. (3)*		STA 308 Introductory Stat (4)		MTH 107, 111, 131 or 141		
Select 1 of the following		PSY 200 Quant Methods (4)		PSY 113, college-level MTH, soph stand		
MTH 107 Finite Math (3)*		Select 1 of the following				
MTH 108 Math Topics (3)		CHM 100 Env. Chem (3)				
MTH 131 Appl. Calc (3)*	MTH 111 (C-)	CHM 103 Intro. Chem (3)*				
MTH 141 Intro Calc (3)*	MTH 111 (C-)	Take all of the following	· •			
Select 1 of the following		HLT 100 Intro to Public Health (:	3			
PHL 101 Critical Think (3)		HLT 200 Interdis HIt Stud (4)*		HLT 100		
PHL 103 Intro. Philos. (3)		PHL 314 Medical Ethics (3)		PHL 101, 103 or 200-level PHL		
PHL 212 Ethics (3)		PHP 405 Epidemiology (4)		PSY 200 or STA 307, Jr standing		
Select 1 of the following		HLT 450 Adv Health Stud (4)		HLT 200 (C or better), PSY 200 or STA 307, Jr standing		
COM 202 Public Speak (3)		Select 1 of the following				
COM 208 Debate (3)		BIO 105 Bio. Daily Life (3)				
COM 210 Persuation (3)		BIO 101 & 103 Biology (4)*				
COM 251 Group Comm (3)						

#### Total Credits

# Free Electives Use free elective as needed to total 120 cedits. Free electives may be used for further study in the area of health. Completing an internship through the Center for Career and Experiential Education is highly recommended. At least 12 credits must be at the 300 or 400 level. Course Credit Course Credit Total Credits

*Note*: Free Electives may be used for a minor or certificate or to take additional courses in a specific area of interest. Partial list of Minors: Business, Gerontology; Hunger Studies; Leadership; International Development; International Relations; Sustainability; or 18 credits in an approved minor field of study. Certificates: Substance Abuse Counseling.

<sup>\*</sup> May be used as a general education course. Mark GE if used as a gen ed (credits cannot count twice).

Specializations. Students must select a minimum of 18-24 credits (6 courses) from one of the following specialization areas. At least 4 courses must be at the 300 or 400 level. Courses selected must be from at least 4 different disciplines/departments.

Global and Environmental Health			
Courses	Prerequisites	Courses	Prerequisites
APG 319: Cultural Behavior & Environ. (3)		PHP 201: Intro U.S. HIth Care System (3)	
BIO/ENT 286: Insects & Disease (3)		PHL 454: Philos. of Natural Sci (3)	PHL 101 or 103
COM/SUS 315: Environ Communication (3)	jr standing	GCH 104: Health & Disease (4)	
COM 361: Intercultural Communication			
COM 461: Managing Cultural Diff Orgs			
COM 462: Comm Global Society			
HPR 309 Emerging Infectious Diseases (3)		PSC 113: Intro American Politics (4)	
NRS 100: Resource Conservation (3)*		PSC 402: Environment Policy (4)	PSC 133, jr. standing
NRS/CPL 300: Global Sustainable Devel (3)		PSC 403: Global Eco-politics (4)	PSC 210, 121 or 402
NUR 160: Global Health (3) (HR)		GWS 325: Int. Wom. Issues (3)	GWS 150
Health Promotion (HR- Highly recommended)		•	
Courses	Prerequisites	Courses	Prerequisites
PSY 255 Health Psychology (3) (HR)		KIN 425: Fitness/Wellness Prog (3)	KIN 275
PSY 479 Topics: Health Promote (3) (HR)		KIN 401: Current Issues HIt Ed (3)	1411 270
HDF 357 Fam & Commun Health (3) (HR)	ir standing	NFS 276: Food, Nutrition, People (3)	NFS 207
NFS 207 General Nutrition* (3) (HR)	Ji starraning	NFS 360: Nutrition in Exercise (3)	BIO 242
COM 461: Managing Cultural Diff Orgs		THE GOOT HALLHOTT IT EXOLORS (C)	510 2 12
COM 361: Intercultural Communication		NFS 394: Nutrition Lifecycle I (3)	NFS 276
HDF 200: Life Span Development (3)		NFS 395: Nutrition Lifecycle II (3)	NFS 276 and 394
HDF 201: Life Span Development II (3)		PHP 201: I U.S. HIth Care System (3) (HR)	
HDF 310: Adolescent Development (3)	HDF 201	PSY 381: Phsyiological Psych (3)	jt standing
HDF 312: Adult Development (3)	HDF 201	PSY 460: Substance Troubled (3)	PSY 113
HDF 314: Intro to Gerontology (3)	complete 24 credits	PSY 479: Topics (3)	permission of instr.
HDF 440: Env Context of Aging (3 cr)	permission of instr.	GWS 350: Women & Health (3)	1
HDF 450: Intro to Counseling (3)		GWS 352: Women & Mental HIth (3)	
KIN 275: Intro to Exercise Science (3)			
KIN 325: Exercise Testing & Presc. (3)	KIN 275		
Health Services (HR - Highly Recommended)			
Courses	Prerequisites	Courses	Prerequisites
HSA 360: Health Services Admin. (3) (HR)	jr standing		·
ECN 360: Health Economics (3) (HR)	ECN 201	COM 450: Org. Commun. Theory (3)	COM 251, jr standing
PHP 201: Intro U.S. HIth Care System (3) (HR)	LUIN ZUT	COM 461 Manage Cult. Differ. (3)	COM 361, jr standing
BUS 341: Organizational Behav. (3)	ir standing	ECN 201: Microeconomics	COIVI 301, JI Standing
BUS 342: HR Management (3)	jr standing		+
3 ( )	jr standing	PSY 255: Health Psychology (3)	+
COM 351: Organizatinal Comm (3)	jr standing	SOC 224: HIt, Illiness, Med. Care (3)	<del> </del>
COM 361 Intercultural Comm (3)	jr standing	WRT 306: Writ HIth & Disability (3) (HR)	
COM 361 Intercultural Comm (3)	jr standing BUS 201, 202, or COM		
COM 402 Leadership and Motiv. (3)	251 (1)		



#### Appendix P

Revised 8/2016

#### Notice of Change form

Notice of Change for: Bachelors of Science in Pharmaceutical Sciences

Date: February 16, 2018

#### A. PROGRAM INFORMATION

1. Name of institution

University of Rhode Island

2. Name of department, division, school or college

Departments: (BPS and PHP) College: College of Pharmacy

3. Intended initiation date of program change. Include anticipated date for granting first degrees or certificates, if appropriate.

Initiation date: At start of Academic year following President's approval (for incoming freshmen and external transfers, Fall 2018 and after).

First degree date: not applicable

4. Intended location of the program

No change

5. Summary description of proposed program (not to exceed 2 pages).

Update minimum criteria for acceptance into degree-granting college for BS Pharmaceutical Sciences degree

6. If applicable, please include the existing URI catalog language and proposed catalog changes indicated in Track Changes.

See attached.

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David M. Dooley		

View Tracked changes to see **Deletions**. **Additions**. **New section is at the end:** B.S.P.S Progression, Retention and Graduation Requirements

# **B.S.** in Pharmaceutical Sciences (B.S.P.S)

The four-year program offers students a solid foundation in the basic sciences, broad exposure to the liberal arts, and expertise within the pharmaceutical and biomedical sciences. It is designed to provide educational and training experiences that prepare students for careers in the pharmaceutical, consumer product, and health carebiomedical industries. Graduates of the B.S.P.S. program will be qualified to seek a diverse range of career options that include: research and development, manufacturing, product marketing, sales, testingguality, and administrative positions within the pharmaceutical industry; research and regulatory oversight careers within government agencies; and research and teaching positions in academia. As a prelude to many of these career opportunities, the program prepares students for graduate studies in the expanding fields of pharmaceutical and biomedical sciences.

The science component of the curriculum is consistent with the admission requirements of many basic science graduate programs and professional schools. Pharmaceutical Sciences courses offered in the third and fourth year will be drawn primarily from our existing curriculum, and will be are taught by Department of Biomedical and Pharmaceutical Sciences (BPS) and Department of Pharmacy Practice (PHP) faculty. They provide solid, fundamental training in the pharmaceutical sciences. Students have the option to tailor their academic program to prepare them for the specific career paths that they choose by applying up to 12 credits of pre-approved Professional Electives toward the 120 credits required for the degree; At least 6 of the 12 credits of Professional Electives credits must be under BPS, PHP, or PHC course codes. by substituting up to 12 credits of B.S.P.S. courses with pre-approved Professional Electives. The Associate Dean, in consultation with the BPS Department Chair and the B.S.P.S. Program Coordinator Director, will maintain a list of preapproved Professional Electives so that the list can be updated regularly to reflect new and obsolete courses. The four-year curriculum provides education and training comparable to that offered by similar B.S.P.S. programs, and conforms to University credit requirements for four-year degree programs.

#### jump to top

## **B.S.P.S** curriculum requirements.

B.S.P.S. Curriculum Requirements. A total of 120 credits is required for graduation. The curriculum can be described in three distinct components. The first component consists of 40 credits of general education requirements One component consists of University General Education which is required of all University graduates. The second component consists of science and mathematics pre-requisite courses that will deliver a firm foundation in the life and physical sciences, and satisfy admission requirement for many basic science graduate programs and professional schools. These pre-requisite courses are completed before entry into the degree-granting college. The third component is the B.S.P.S. upper level courses and labs in the major offering students a strong, basic, and applied understanding of the pharmaceutical and biomedical sciences. Within the third component, students have the option to tailor their academic program to prepare them for the specific career paths that they choose by applying up to 12 credits of pre-approved Professional Electives toward the 120 credits required for the degree. At least 6 of the 12 credits of Professional Electives credits must be under BPS, PHP, or PHC course codes. by substituting up to 12 credits of B.S.P.S. courses with preapproved Professional Electives. These courses allow our students to tailor a program of study to suit their specific career goals.

First Year

First Semester: 15-16 credits

CHM 101 (3), 102 (1); BIO 101/103 (4); BIO 101 (3), 103 (1); COM 100 (3); URI 101 (1); and MTH 103 or 111

(3) OR general education course (3-4).

Second semester: 14-15 credits

CHM 112 (3), 114 (1); BIO 220 (3), 221 (1); BIO 121 (4); MTH 131 (3) or 141 (4); and WRT 106 (3).

Second Year

First Semester: <del>17-18</del>15 credits

BPS 250 (1); CHM 227 (3); CMB 201 (4); BIO 222 (3), 223 (1); BIO 242 (3); and ECN 201 (3); and one general

education course (3-4).

Second semester: 15<del>-18</del>-16 credits

CHM 228 (3); CMB 311 (3); STA 307 OR 308 (4); one general education course (3); and CHM 226 (2) plus one

general education course (5-6) OR two general education courses (6-8) and OR BPS 345 (3).

Third Year

First Semester: 16-17 credits

BPS 301/303/305 (6); 313 (2); 401 (3); CHM 226 (2) OR BPS 345 (3); CHM 226 (2); and one general education

course (3-4).

Second semester: 15-16-17 credits

BPS 306 (2); BPS 325 (2); 402 (3); 425 (3); 443 (2); BPS 498 (3) OR one Professional Elective (3-4); and OR one

general education course (3-4).

Fourth Year

First Semester: 15-16 credits

BPS 345 (3); 442 (2); 451 (4): two Professional Electives (3); 503 (3); and one general education course (3-4)

Second semester: 12-17 credits

BPS 445 (3) OR Professional Elective (3); BPS 446 (3) OR Professional Elective (3); 460 (3) Professional Elective

(3); and one to two general education course (3-8)

# **B.S.P.S Progression, Retention and Graduation Requirements**

B.S.P.S. students request transfer from University College for Academic Success to the College of Pharmacy during the semester in which they are enrolled to complete all science and mathematics pre-requisite courses (BIO 101, 103, 220, 221, 222, 223; CHM 101, 102, 112, 114, 227, and 228; CMB 201 and 311; MTH 131 or 141; and STA 308 or 307). Transfer requests will be reviewed and acted upon after grades are posted for the enrolled courses.

Only those students having an equal or greater than 2.30 grade point average in the required pre-requisite courses (BIO 101, 103, 220, 221, 222, 223; CHM 101, 102, 112, 114, 227, and 228; CMB 201 and 311; MTH 131 or 141; and STA 308 or 307), and an overall cumulative grade point average of 2.00 or above, will be admitted to the College of Pharmacy for the B.S. Pharmaceutical Sciences degree. Applicants not meeting the criteria will not be considered for admission to the college.



#### Notice of Change form

Notice of Change for: Bachelors of Science in Pharmaceutical Sciences

Date: February 16, 2018

#### A. PROGRAM INFORMATION

1. Name of institution

University of Rhode Island

2. Name of department, division, school or college

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First degree date: not applicable

4. Intended location of the program

No change

5. Summary description of proposed program (not to exceed 2 pages).

Update minimum criteria for acceptance into degree-granting college for BS Pharmaceutical Sciences degree

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See attached.

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David M. Dooley		

#### [Changes not tracked, showing final document only.]

# **B.S. in Pharmaceutical Sciences (B.S.P.S)**

The four-year program offers students a solid foundation in the basic sciences and expertise within the pharmaceutical and biomedical sciences. It is designed to provide educational and training experiences that prepare students for careers in the pharmaceutical, consumer product, and biomedical industries. Graduates of the B.S.P.S. program will be qualified to seek a diverse range of career options that include: research and development, manufacturing, product marketing, sales, quality, and administrative positions within the pharmaceutical industry; research and regulatory oversight careers within government agencies; and research and teaching positions in academia. As a prelude to many of these career opportunities, the program prepares students for graduate studies in the expanding fields of pharmaceutical and biomedical sciences.

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#### jump to top

## **B.S.P.S** curriculum requirements.

B.S.P.S. Curriculum Requirements. A total of 120 credits is required for graduation. The curriculum can be described in three distinct components. One component consists of University General Education which is required of all University graduates. The second component consists of science and mathematics prerequisite courses that will deliver a firm foundation in the life and physical sciences, and satisfy admission requirement for many basic science graduate programs and professional schools. These pre-requisite courses are completed before entry into the degree-granting college. The third component is the B.S.P.S. upper level courses and labs in the major offering students a strong, basic, and applied understanding of the pharmaceutical and biomedical sciences. Within the third component, students have the option to tailor their academic program to prepare them for the specific career paths that they choose by applying up to 12 credits of pre-approved Professional Electives toward the 120 credits required for the degree. At least 6 of the 12 credits of Professional Electives credits must be under BPS, PHP, or PHC course codes.

First Year

First Semester: 15 credits

CHM 101 (3), 102 (1); BIO 101 (3), 103 (1); COM 100 (3); URI 101 (1); and MTH 103 or 111 (3) OR general

education course (3).

Second semester: 14 credits

CHM 112 (3), 114 (1); BIO 220 (3), 221 (1); MTH 131 (3); and WRT 106 (3).

Second Year

First Semester: 15 credits

BPS 250 (1); CHM 227 (3); CMB 201 (4); BIO 222 (3), 223 (1); and ECN 201 (3).

Second semester: 15-16 credits

CHM 228 (3); CMB 311 (3); STA 307 OR 308 (4); one general education course (3); and BPS 345 (3).

Third Year

First Semester: 16-17 credits

BPS 301/303/305 (6); 313 (2); 401 (3); CHM 226 (2); and one general education course (3).

Second semester: 15-16 credits

BPS 306 (2); BPS 325 (2); 402 (3); 425 (3); 443 (2); BPS 498 (3) OR one Professional Elective (3-4) OR one

general education course (3-4).

Fourth Year

First Semester: 15-16 credits

BPS 442 (2); 451 (4); two Professional Electives (3); and one general education course (3-4)

Second semester: 12-17 credits

BPS 445 (3) OR Professional Elective (3); BPS 446 (3) OR Professional Elective (3); Professional Elective (3); and

one to two general education course (3-8)

## **B.S.P.S Progression, Retention and Graduation Requirements**

B.S.P.S. students request transfer from University College for Academic Success to the College of Pharmacy during the semester in which they are enrolled to complete all science and mathematics pre-requisite courses (BIO 101, 103, 220, 221, 222, 223; CHM 101, 102, 112, 114, 227, and 228; CMB 201 and 311; MTH 131 or 141; and STA 308 or 307). Transfer requests will be reviewed and acted upon after grades are posted for the enrolled courses.

Only those students having an equal or greater than 2.30 grade point average in the required pre-requisite courses (BIO 101, 103, 220, 221, 222, 223; CHM 101, 102, 112, 114, 227, and 228; CMB 201 and 311; MTH 131 or 141; and STA 308 or 307), and an overall cumulative grade point average of 2.00 or above, will be admitted to the College of Pharmacy for the B.S. Pharmaceutical Sciences degree. Applicants not meeting the criteria will not be considered for admission to the college.

#### THE UNIVERSITY OF RHODE ISLAND

**Pharmaceutical Sciences-BS** 

120 Credits Total

Effective Fall 2018 Class of 2021

#### ABOUT THE PHARMACEUTICAL SCIENCE BS DEGREE:

The four-year program offers students a solid foundation in the basic sciences and expertise within the pharmaceutical and biomedical sciences. It is designed to provide educational and training experiences that prepare students for careers in the pharmaceutical, consumer product, and biomedical industries. Graduates of the B.S.P.S. program will be qualified to seek a diverse range of career options that include: research and development, manufacturing, product marketing, sales, quality, and administrative positions within the pharmaceutical industry; research and regulatory oversight careers within government agencies; and research and teaching positions in academia. As a prelude to many of these career opportunities, the program prepares students for graduate studies in the expanding fields of pharmaceutical and biomedical sciences.

<u>GENERAL EDUCATION GUIDELINES:</u> General education is 40 credits. Each of the twelve outcomes (A1-D1) must be met by at least 3 credits. A single course may meet more than one outcome, but cannot be double counted towards the 40 credit total. At least one course must be a Grand Challenge (G). No more than twelve credits can have the same course code (note-HPR courses may have more than 12 credits). General education courses may also be used to meet requirements of the major or minor when appropriate.

Genera	General Education Credit Count				
	At least 40 cr., no more than 12 credits with the same course code. (Note: Not all boxes need to be filled to add to 40 credits)				
Course	Cr.		Course	Cr.	
COM100	3				
WRT106	3				
ECN201	3				
CHM101	3				
BIO101	3				
BIO 103	1				
MTH103	3				
MTH131	3				
			Total Gen Ed credits	<u>≥</u> 40	

	Course
KNOWLEDGE	Course
<b>A1.</b> STEM CHM101, MTH111, MTH131,	BIO101
A2. Social & Behavioral Sciences	ECN201
A3. Humanities	
A4. Arts & Design	
COMPETENCIES	
<b>B1.</b> Write effectively	WRT106
<b>B2.</b> Communicate effectively	COM100
<b>B3.</b> Mathematical, statistical, or	
computational strategies	MTH103/131
<b>B4.</b> Information literacy	WRT106
RESPONSIBILITIES	
C1. Civic knowledge &	
responsibilities	
C2. Global responsibilities	
<b>C3.</b> Diversity and inclusion	
INTEGRATE & APPLY	
<b>D1.</b> Ability to synthesize	
GRAND CHALLENGE	
<b>G.</b> Check that at least one course	
of your 40 credits is an approved	
"G" course	

Effective Fall 2018 Class of 2021

Basic Non-Science				
Requirements (*these courses also fulfill general education requirements)		Course	Grade	Cr
Careers in Pharmaceutic	cal Science	BPS 250		1
Communication	*B2	COM 100*		3
Microeconomics	*A2	ECN 201*		3
Research Writing	*B1, B4	WRT 106*		3
Introduction to URI		URI 101		1

Basic Science /Math			
Requirements	Course	Grade	Cr
General Chemistry I *A1	CHM 101*		3
General Chemistry I Lab	CHM 102		1
General Chemistry II	CHM 112		3
General Chemistry II Lab	CHM 114		1
Organic Chemistry Lab	CHM 226		2
Organic Chemistry I	CHM 227		3
Organic Chemistry II	CHM 228		3
General Biology *A1	BIO 101*		3
General Biology Lab	BIO 103		1
Anatomy	BIO 121		4
Physiology	BIO 242		3
Microbiology	CMB 201		4
Biochemistry	CMB 311		3
Intro to Statistics	STA 308		4
	MTH 131*		
Calculus *A1, B3	or 141*		3

<sup>\*</sup> Course approved for General Education

Major Requirements				
3rd Year- 1st				
Semester	Course	Grade	Cr.	
Dosage I	BPS 301		2	
Pharmaceutics II	BPS 315		4	
Medicinal Chemistry	BPS 313		2	
Pharmacology I	BPS 401		3	
General Education Course	Record on P	age 1	3-4	

General Education Course or	Record on Page 1 or		
BSPS Professional Elective (optional)	See Page	_	3-4
3rd Year-2nd			
Semester			
Drug Metabolism	BPS 325		2
Pharmacology II	BPS 402		3
cGMP Processes	BPS 425		3
Formulations and Manufacturing Lab	BPS 443		2
Pharmacokinetics	BPS 306		2
General Education Course	Record on P	age 1	3-4
4th Year- 1st			
Semester			
Intro to Pharmaceutical Research	BPS 345		3
Pharmacogenetics/genomics	BPS 442		3
Techniques Lab	BPS 451		4
	See Pre-Approved		
BSPS Professional Electives	Elective	S	3
General Education Course	Record on P	age 1	3-4
4th Year- 2nd			
Semester			
BSPS Professional Elective	See Pre-App	roved	
Suggested course: BPS 445	Electives Pa	age 4	3
	See Pre-App	_	
BSPS Professional Elective Suggested course: BPS 446	Electives Page 4		3
	See Pre-App		
BSPS Professional Elective Suggested course: BPS 498	Electives Page 4		3
General Education Course	Record on P	age 1	3-4
General Education Course (optional)	Record on P	age 1	3-4

BSPS Professional Electives (12 credits required)				
Required	Substituted			
<b>Course Code</b>	<b>Course Code</b>	Grade	Cr.	

<sup>\*\*</sup> Students have the option to tailor their academic program to prepare them for the specific career paths that they choose by taking 12 credits of BSPS preapproved professional electives. (see page 4) At least 6 of the 12 credits of Professional Electives credits must be under BPS, PHP, or PHC course codes

#### **Pre-Approved BSPS Professional Electives**

#### In College of Pharmacy

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BPS 311 (2) Foundations of Human Disease I (Fall)
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BPS 426x (3) cGMP Environmental Risks, Control and Monitoring, Spring

BPS 436 (3) Psychotropic Drugs and Therapy (in Providence, Dr. Chichester, Spring).

BPS 445 (3) Natural Products and Biotech Drugs (Spring, currently Dr. Rowley teaches)

BPS 446 (3) Biotechnology, Biologics, and Biosimilar Drugs, Spring, BPS 442 is pre-requisite.

BPS 450 (3) Practical Tools for Molecular Sequence Analysis, Fall (via Cell & Molecular Biology Dept).

BPS 455 (3) Protein Molecular Modeling for Biomedical Sciences (Dr. King. Fall)

BPS 497/498 (up to 6 credits total counted toward BSPS electives, Special Problems in BPS, independent study with a faculty. Fall, Spring. 6 credit max also includes ITR 301/302/303 and HPR 401/402.

BPS 530 (3) Advanced Drug Metabolism (seniors only, good grade in BPS 325, Spring, odd years only)

BPS 533 (3) Medicinal Plants, Dr. Seeram, Fall (BSPS and PharmD, juniors and seniors).

BPS 542 (3) Bioinformatics I, Spring (project course, with computer sciences, cell & molecular biology).

BPS 546 (3) Advanced Toxicology (spring, Dr. Slitt, not every year, graduate course but ok for seniors)

PHC 502 (3) Drug Development, Fall, graduate course but ok for seniors (not juniors!).

PHC 520 (1-3 cr) Pharmaceutical Sciences Journal Club, can retake for max of 4 credits, different topics

PHP 405 (4) Epidemiology in Health Care (permission numbers for BSPS, juniors/seniors, Fall, Spring)

PHP 422 (3) Biostatistics II, (Katenka, Fall)

PHP 535X (3) Meta analysis by Ami (pre-PHP 540)

PHP 540 (3) Principles, Methods, and Applications of Epidemiology (graduate class, seniors, Fall)

PHP 550 (3) Pharmacoepidemiology (pre-PHP 540 or PHP 405), Spring, Fall

PHP 575X (3) Causal Inference (pre-PHP 540)

PHP 580 (3) Pharmacoeconomic Analysis, Spring, graduate class, seniors

PHP 585X (3) Measurement in Health Outcome (pre-PHP 540)

PHP 685 Pharmacoeconomic Methods (pre-PHP 580 and instructor permission)

#### From other Colleges and Departments (max of 6 credits outside of College of Pharmacy)

BIO 341 (3) Principles of Cell Biology (seats first to BIO majors)

BIO/CMB 352 (4) General Genetics (pre-req BIO101 and BIO102). Spring

BUS 315 (3) Legal Environment of Business, Spring (see business school for enrollment permissions)

BUS 341 (3) Organizational Behavior (pre-BUS minor); (see business school for enrollment permissions)

BUS 342 (3) Human Resources management (bus minor) (see business school for permissions)

BUS 365 (3) Marketing Principles. Spring, (see business school for permissions)

CHM 425 (2) Advanced Organic Chemistry lab (concurrent with chm427). Fall

CHM 427 (3) Intermediate Organic Chemistry, Dr. Levine, Fall

CMB 320 (3) Introduction to Computational Biology (Spring, pre MIC201 or CMB201)

CMB 333 (3) Immunology and Serology, (pre-req MIC201 or CMB201) Fall

CMB 334 (3) Virology, (pre-req MIC201 or CMB201), Spring

CMB 352 (4) General Genetics (pre-req BIO101 and BIO102). Spring

CMB 437 (3) Fundamentals of Molecular Biology (pre-req CMB 352 general genetics)

CMB 482 (3) Proteins & Enzymes (pre-reg biochemistry BCH311 or CMB311)

CMB 435 (3) Introduction to Biology and Genetics of Cancer (Howlett, Fall)

#### By approval: other 300-level and above courses related to the major.

NOTE: These are courses that have been offered recently. No guarantee they will be offered every year: See each Department for schedule and permissions. (Updated February 23, 2018)

# B.S in Pharmaceutical Sciences (Effective Fall 2018)

#### Class of 2021 Requirements by Year

For course titles and pre-requisite information, please visit: uri.edu/catalog

Fall	Spring	Milestones
CHM 101/102	CHM 112/114	Complete CHM 101 and CHM 112 w/C- or
BIO 101/103	BIO 121	higher (pre-req for CHM 227)
MTH 103 or MTH 131	MTH 131 (or if completed, Gen Ed)	Complete BIO 121
WRT 106 or COM 100	ECN 201	Complete each pre-prof course w/D or
URI 101	Gen Ed	better and pre-prof GPA 2.0 or higher
(15 cr. total)	(17 cr. total)	Complete 30 cr.

Year Two				
CHM 227	CHM 226	Complete each pre-prof course w/D or		
BIO 242 (+ 244 recommended)	CHM 228	better and pre-prof GPA 2.0 or higher		
CMB 201	CMB 311	Complete precurriculum requisites to move		
WRT 106 or COM 100	STA 308	from UC to College of Pharmacy		
BPS 250	Gen Ed	Complete CHM 227 with C- or higher		
(14-15 cr. total	(15 cr. total)	Complete 60 cr.		

Year Three		
BPS 301	BPS 325	Advanced knowledge of Pharmacology,
BPS 315	BPS 425	Medicinal Chemistry, Pharmaceutics and
BPS 313	BPS 443	Compounding
BPS 401	BPS 402	Complete 90cr
Gen Ed or BSPS Prof. Elective	BPS 306	
Gen Ed	Gen Ed	
(17 cr total)	(15-16 cr total)	

Year Four		
BPS 442	BSPS Prof. Elective Suggested BPS 445	Knowledge of Dharmanaganamias
BPS 451	BSPS Prof. Elective Suggested BPS 446	Knowledge of Pharmacogenomics, Laboratory Methods, and Pharmakinetics
BPS 345	BSPS Prof. Elective Suggested BPS 498	
Gen Ed	Gen Ed	Complete Intent to Graduation Form w/the
BSPS Elective or Gen Ed	Gen Ed	College of Pharmacy
(16 cr total)	(15 cr total)	2.0 GPA, complete 120 cr for graduation

Note: This plan is not intended to be prescriptive. Credits in transfer, as well as summer or j-term coursework, may result in deviations from the above recommendations.