The attached BILL titled, Curriculum and Standards Committee Report No. #2019-20-10 (courses), was adopted by vote of the Faculty Senate on April 16, 2020.

The Bill is effective on the date of signature below.

Bahram Nassersharif
Chairperson of the Faculty Senate

April 16, 2020
UNIVERSITY OF RHODE ISLAND FACULTY SENATE
April 16, 2020

Faculty Senate Curriculum and Standards Committee
Report 2019-2020-10

At the March 26, 2020 meeting of the Curriculum and Standards Committee and by electronic communication, the following matters were considered and are now presented to the Faculty Senate.

SECTION I
Informational Matters

COURSES CHANGES (12)

COLLEGE OF ARTS & SCIENCES:

ARB 251G, Contemporary Culture of the Arab World Add online version
(4 crs.) English language course analyzes the contemporary daily life and popular culture of the Arabic-speaking world. (Lec. 3, Rec. 1/Online) (A3) (C2) (GC)

ENG 300B, Literature Into Film: Narrative Delete course
(4 crs.) Analysis of themes, techniques, printed and film narratives. (Lec. 3)

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES:

AFS 101, Freshman Inquiry into Fisheries and Aquaculture Delete course
(1 cr.) Introduction for freshmen to the opportunities, careers, research activities, applied outreach, and educational programs in fisheries and aquaculture. Interact weekly with faculty. Explore hands-on modules. (Lec. 1) S/U credit.

AFS 104, Introductory Aquaculture Laboratory Delete course
(1 cr.) Field trips to local trout hatcheries, shellfish wholesalers, commercial aquaculture operations, aquaculture gear suppliers, and government research aquaculture facilities. Introduction to water quality monitoring. (Lab. 3) For Aquaculture and Fisheries Science majors. Must be taken concurrently with AFS 102.

AFS 120, Introduction to Fisheries Delete course
(2 crs.) Introduction to international fishery issues, practices, patterns, and public policy based on readings and discussion in a tutorial setting. Concurrent registration in 121 required. (Lec. 2)
AFS 121, Introduction to Fisheries Laboratory  
(1 cr.) Introduction to local fisheries and selected nearshore fishery ecosystems; exposure to use and operation of exemplary fishing and sampling gears in local fresh waters and estuaries. Concurrent registration in 120 required. (Lab. 3)

AFS 312, Fish Habitat  
(3 crs.) An introduction to fish habitat including conservation legislation, identification and mapping, fishing and non-fishing impacts, rehabilitation and socio-economic considerations. (Lec. 3) Pre: AFS 120. Offered in spring of even-numbered years.

AFS 421, Design of Fish Capture Systems  
(3 crs.) Detailed study of the design considerations and methods of construction of specific representative commercial and scientific sampling fish capture gear. Full-scale and model nets are designed, constructed, and tested. (Lec. 2, Lab. 3) Pre: AFS 321 or permission of instructor.

AFS 426, Ecological Aquaculture  
(3 crs.) Study of the natural and social ecology of aquaculture ecosystems by applying principles of the systems ecology to the management of the world’s aquaculture ecosystems. (Lec. 3) Pre: AFS 102. Not for graduate credit.

AFS 434, Aquatic Food Quality and Processing  
(4 crs.) Cross-listed as (NFS), AFS 434. Physicochemical and nutritional characteristics of aquatic fish and shellfish; quality assessment and control; principles and applications in handling and processing fish from harvesting to production; and discussion of current issues. (Lec. 3, Lab. 3)

AFS 481, Shellfish Aquaculture Laboratory  
(2 crs.) Detailed study of hatchery, nursery, and grow-out techniques for the production of bivalve mollusks. Culture of phytoplankton, conditioning of broodstock, spawning, larviculture, settlement, metamorphosis, nursery and grow-out methods. (Lab. 6) Pre: AFS 201 or permission of instructor. Offered in fall of odd-numbered years.

GCH 101G Topic

GCH 101G, Interdisciplinary Topics in Civic Knowledge and Responsibilities  
(3-4 crs.) Study of important contemporary interdisciplinary topics with substantial relevance to civic knowledge and responsibilities, incorporating substantial attention to ethics. (Lec. 3-4) (C1) (GC)

New Topic Proposed:

1. 50 Million Strong (3 crs.) Proposer: Emily Clapham (C1) (B2-p) (GC)
2. Managing Your Money: Financial Literacy for the 21st Century College Students (3 crs.) Professor: Jayne Richmond (C1) (A2-p) (GC)
SECTION II
Curricular Matters Which Require Confirmation by the
Faculty Senate

COURSES CHANGES (21)

COLLEGE OF ENGINEERING:
ISE 445, Facilities Planning and Material Handling       Change prereq.
(3 crs.) Facility layout, facility location, and material handling topics including system requirements,
planning, performance analysis, equipment, and economic considerations. Applications include facilities for
manufacturing, distribution, healthcare, and service industries. (Lec. 3) Pre: ISE 240 and 332 (432), or
permission of instructor.

(3 crs.) Cross-listed with (ISE), PSY 420. A study of human capabilities and their interactions with the
systems where they perform their jobs to help engineers and psychologists to optimize design, improve
jobs, and enhance system performance. (Lec. 2, Lab. 1) Pre: ISE 311 (411) / MCE 411 or STA 412 or
permission of instructor. Not for graduate credit.

COLLEGE OF HEALTH SCIENCES:
HDF 203, Introduction to Work with Children           Chng descr. & prereq.
(4 crs.) Theory and practice in care, teaching, and guidance of preschool children. Lectures, discussion, and
participation in a field setting for three hours a week. Students will be placed in practicum sites at either
the Kingston or Providence URI CDC lab schools. Service Learning. (Lec. 3, Practicum 1) Pre: HDF or ECE
major and HDF 200, or permission of instructor.

PHT/CMD 440, Head and Neck Anatomy                   Remove prereq.
(3 crs.) Cross-listed as (PHT), CMD 440. Study of structure and function of human head and neck anatomy,
supplemented by dissection laboratory. Emphasis on the musculoskeletal, visceral, nervous, and vascular
systems related to dental hygiene and communicative disorders. (Lec. 2, Lab. 2)

COLLEGE OF PHARMACY:
(3 crs.) Provide students with the basic skills necessary for entering the research laboratory environment
and provide education for laboratory safety, compliance, ethical issues, and experimental design/analysis.
(Lec. 2, Lab. 1) Pre: BPS or INP major and at least sophomore standing.

PHP/BPS 418, Self-Care Therapeutics and Nonprescription Drugs  Chg. title, descr., prereq.
(3 crs.) Continued development of self-care principles, foundational knowledge about use of self-care
products, and integration of clinical reasoning skills in development of a self-care plan. (Lec. 3) Pre: second-
year Doctor of Pharmacy Student; PHP 315.
COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES:

**AFS 391, Special Problems and Independent Study**  
Change description, method of grading  
(1-3 crs.) Special work to meet individual needs of students in aquaculture, fisheries, and marine technology. (Independent Study) Pre: permission of instructor. S/U only.

**AFS 392, Special Problems and Independent Study**  
Change description, method of grading  
(1-3 crs.) Special work to meet individual needs of students in aquaculture, fisheries, and marine technology. (Independent Study) Pre: permission of instructor. S/U only.

**AFS 491, Special Projects**  
Change description, method of grading  
(1-3 crs.) Work that meets the individual needs of students in aquaculture and fisheries. (Independent Study) Pre: permission of instructor. S/U only.

**AFS 492, Special Projects**  
Change description, method of grading  
(1-3 crs.) Work that meets the individual needs of students in aquaculture and fisheries. (Independent Study) Pre: permission of instructor. S/U only.

**AVS 491, Special Projects**  
Change method of grading  
(1-3 crs.) Work that meets the individual needs of students in animal and veterinary science. (Independent Study) Pre: permission of instructor. S/U only.

**AVS 492, Special Projects**  
Change method of grading  
(1-3 crs.) Work that meets the individual needs of students in animal and veterinary science. (Independent Study) Pre: permission of instructor. S/U only.

**COLLEGE OF ARTS & SCIENCES:**

**ENG 387, Queer Literatures, Queer Cultures**  
Change title, description  
(4 crs.) Study of queer cultural productions, literature, and related theory, with a focus on historical, aesthetic, and political developments in ongoing contestations around the representations of gender, sexuality, and identity. (Lec. 3, Project 3) (A3) (C3)

**PRS 100, Introduction to Public Relations**  
Add prerequisite  
(3 crs.) Examine and explore public relations principles, concepts and emerging trends associated with the role of the PR practitioner. Explore career paths, such as investor relations, community relations, public affairs, and event management. (Lec. 3/Online) Pre: Exploring Harrington (AS_EHAR_BA) or declared PR majors, minors.

**PRS 200, Introduction to Event Management**  
Add prerequisite  
(3 crs.) Explore principles, concepts and emerging trends pertinent to event management, a significant aspect of public relations. Gain an understanding of the synergy that develops between public relations and marketing. (Lec. 3) Pre: PRS100 or permission of instructor.
PRS 300, Social Media Strategies for the PR Professional  
(4 crs.) Students will explore principles, concepts and emerging trends relative to the pervasiveness of social media. Will focus on effectively branding and messaging to niche markets. (Lec. 3, Practicum) Pre: Com Studies major and minors, Sports Media majors and minors, and PR majors and minors, PRS100.

PRS 442, Strategic Media Communication  
(3 crs.) Cross-listed as (PRS), WRT, COM 442, JOR 443. Introduces strategic media relation tactics when responding to the media, specifically crisis communication situations. Students gain practical experience in various writing and speaking opportunities to effectively work with the media. (Lec. 3) Pre: Open only to majors in Communication Studies, Public Relations, Journalism, and Writing. Junior standing. Not for graduate credit.

PRS 477, Public Relations Internship  
(3 or 6 crs.) Supervised experience in public relations. Requires a minimum of 120 hours (3 credits) or 240 hours (6 credits). Weekly class meeting. May be repeated; maximum of 6 credits allowed toward graduation. Pre: public relations majors only; PRS 331, 332, 340. Permission of instructor and application required. Not for graduate credit.

COLLEGE OF ARTS AND SCIENCES AND UNIVERSITY COLLEGE:

ITR 301, Field Experience I  
(3-12 crs.) Field experience gained at placement site through participation in the ITR program. The experience will be defined by a job description and learning contract arranged by the ITR director between the student intern, the intern's faculty advisor, and the relevant agency supervisor. (Practicum) Pre: junior and senior standing, participation in the ITR program, permission of faculty advisor, and (a minimum quality point average of 2.0 or permission of the department chair of the student’s major). May be repeated for a maximum of 24 ITR credits. S/U credit.

ITR 302, Field Experience II  
(3-12 crs.) Field experience gained at placement site through participation in the ITR program. The experience will be defined by a job description and learning contract arranged by the ITR director between the student intern, the intern's faculty advisor, and the relevant agency supervisor. (Practicum) Pre: junior and senior standing, participation in the ITR program, permission of faculty advisor, and (a minimum quality point average of 2.0 or permission of the department chair of the student’s major). May be repeated for a maximum of 24 ITR credits. S/U credit.

COLLEGE OF EDUCATION AND PROFESSIONAL STUDIES:

EDC 484, Practical Teaching Residency II  
(6-12 crs.) Engage in an intensive, full teaching load that provides deep instructional practice and experiences related to school-based professional requirements. (Pract.) Pre: methods course(s) of secondary, middle level, elementary, early childhood, music, and world languages education. Not for graduate credit in education. S/U credit except for music.
NEW COURSES (12)

COLLEGE OF PHARMACY:

BPS 206, Foundations of Cannabis Studies
(3 crs.) The history, regulation, and ethics related to cannabis use are explored. The endocannabinoid system and cannabinoid pharmacology are introduced. (Accelerated Online Program)

BPS 312, Cannabis Chemistry and Pharmacognosy
(3 crs.) Natural products produced by the cannabis plant will be described along with methods for their extraction/purification. The genetic basis for strain variability and the entourage effect will be explored. (Accelerated Online Program) Pre: BPS 206.

BPS 314, Cannabis Therapeutics
(3 crs.) Therapeutic effects of cannabis on various medical conditions will be investigated by exploring physiology, pathophysiology, and cannabinoid pharmacodynamics. Adverse effects, drug interactions, and other precautions will be examined. (Accelerated Online Program) Pre: BPS 206.

BPS 316, Cannabis Product Development
(3 crs.) The process of developing safe, reliable cannabis products will be examined from plant material to finished product. Extraction, separation, and analytical techniques will be discussed followed by formulation and GMPs. (Accelerated Online Program) Pre: BPS 206.

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES:

AFS 396, Marine Technical Practicum
(3 crs.) Practice through field work of technical skills for application in marine sciences research (e.g. scuba diving leadership, field equipment servicing, operation of instrumentation, and/or boating operations) (Practicum) Pre: AFS 270 or equivalent; Open Water Scuba Diving certification upon approval of course instructor. S/U only.

AFS 399, Aquaculture and Fisheries Internship
(1-6 crs.) Supervised work performed with an environmental agency, nongovernmental organization, or private firm as part of the requirements of the Aquaculture and Fisheries Science program. (Practicum) Pre: permission of instructor. May be repeated for a total of 6 credits. S/U only.

MLS 360, Fundamentals of the Medical Laboratory
(3 crs.) Introduction to the basic concepts and methodologies of medical laboratory science, including clinical aspects of its specialty areas: chemistry, hematology, immunology, immunohematology and microbiology. (Lec. 3) Pre: Credit or concurrent enrollment in CMB 201 or CMB 211.

COLLEGE OF ARTS AND SCIENCES:

COM/FLM 406, Advanced Audio Media
(4 crs.) Cross-listed as (COM), FLM 406. Advanced audio production for media including radio, music, and film. Upon completing, students with Pro Tools 101 pre-certification will be eligible for Pro Tools 110 certification. (Lec. 3, Online 1) Pre: COM/FLM 306.
AMS 490, Intermediate Topics in Applied Mathematics
(1-4 crs.) Topics in applied and computational mathematics. Applications from engineering, biology, finance, data and network science, along with relevant numerical algorithms, will be considered. (Lec. 1-4) Pre: permission of instructor. May be repeated for a maximum of 12 credits.

MTH 490, Intermediate Topics in Mathematics
(1-4 crs.) Topics in advanced mathematics to introduce the student to concepts beyond the standard undergraduate syllabus. (Lec. 1-4) Pre: permission of Chairperson.

SMC 220, Sports Media
(3 crs.) Focuses on fundamental skills and knowledge to produce sports media reporting for traditional print, multi-media; includes principles of journalism, standards of reporting, story structure, style rules, and grammar. (Lec. 3) Pre: COM 100.

SMC 477, Internship in Sports Media and Communication
(1-6 crs.) Provides the student with direct supervised participation in a variety of communication situations and occupations. May be repeated; maximum of 6 credits allowed toward graduation. (Practicum) Pre: 60 credits and 2.50 GPA, and Junior standing in a degree-granting college and permission of instructor. Not for graduate credit. S/U only.

GENERAL EDUCATION (5)
COURSES CHANGING GENERAL EDUCATION OUTCOMES

COLLEGE OF ENGINEERING:
EGR/MAF 213G, Energy and Environment
Add MAF cross-listing; change C2 to full outcome from partial)
(3 crs.) Cross-listed as (EGR), MAF 213G. Technical, social, and environmental aspects of energy, including energy and the society, energy policy, global challenges of energy, energy systems (fossil fuels, renewables, storage), and environmental pollution of energy systems. (Lec. 3) Pre: MTH 111 or permission of instructor. (A1) (C2) (GC)

EXISTING COURSES SEEKING GENERAL EDUCATION

COLLEGE OF HEALTH SCIENCES:
HDF 205G, Money Skills for Life
change title, seeking A2, B4, GC
(3 crs.) Introduction to financial issues faced by families and individuals at each stage of the life cycle from different income levels, family types and cultural backgrounds. (Lec. 3/Online) (A2) (B4) (GC)

COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES:
NRS 309, Wildlife Field Techniques
Chng title, prereq. seeking (D1, B1-p)
(3 crs.) Application of practical field techniques for quantification and evaluation of wildlife and habitats. Methods of field identification, sampling, and data analysis. (Lab. 4, Project 3) Service learning. Pre: NRS 223, and NRS 305 or concurrent enrollment. (D1)
NEW COURSES SEEKING GENERAL EDUCATION

GRADUATE SCHOOL OF OCEANOGRAPHY:

OCG 120G, The World of Robots  Seeking gen ed (A1, B4, GC)
(3 crs.) A guide to living with robots at home and at work; covering the fundamentals of robotic systems, future trends and surrounding issues such as ethics, privacy, safety and economics. (Lec. 2.5, Lab. .5) (A1) (B4) (GC)

COLLEGE OF ARTS AND SCIENCES:

FRN 152, Contemporary France  Seeking gen ed (B1-partial, C2)
(3 crs.) Study the French identity through selected readings and films. Analyze how language, economy, cuisine, politics, and cinema have defined the French and examine the polemics around these topics now. (Online) (C2)