

*Pam Bedore, Chair*

*November 28th, 2017*

*Approved electronically December 1st, 2017.*

**Announcements**

1. Many thanks to Paul Lewis for his work on the CLAS C&C website. Check out, especially, the redesigned “Submit Proposal” section. If you have suggestions for updating the webpage, please let me know and I’ll talk to Paul!
2. Reminder: the effective date for changes to the 2018/19 catalog is Feb 5, 2018. Please submit all course/major/minor revisions for inclusion in one of the January meetings (1/16 and 1/30).

**A. Approvals by the Chair**

2017-169 ARIS 3295 Add Special Topics (factotum course)

2017-170 ARIS 3296 Add Variable Topics (factotum course)

2017-171 ARIS 3299 Add Independent Study (factotum course)

2017-172 HRTS 5499 Add Independent Study (factotum course)

2017-173 ARIS 3295 Add Special Topic: Arabic Cinema

2017-174 ARAB 3295 Add Special Topic: Levantine Arabic

2017-214 COMM 4995: Add Special Topics: Food Marketing to Children

2017-175 COMM 5895 Add Special Topic: Digital Media and Political Communication

2017-176 ECON 3495 Add Special Topic: Fed Challenge

2017-177 MARN 5995 Add Special Topic: Benthic Processes

2017-178 MARN 5995 Add Special Topic: Marine Genomics

2017-179 MCB 5896 Add Special Topic: The Footprints of Natural Selection in the Genome

**B. New Proposals**

2017-180 EEB 2222 Add Course (G) (S) (guest: Pam Diggle)

2017-181 Logic Add Grad Certificate (guests: Magda Kaufmann and Marcus Rossberg)

2017-182 MATH 3620 Add Course (guest: Jim Trimble)

2017-183 MATH 3630 Revise Course (guest: Jim Trimble)

2017-184 MATH 3631 Revise Course (guest: Jim Trimble)

2017-185 MATH 3636 Add Course (guest: Jim Trimble)

2017-186 MATH 3637 Add Course (guest: Jim Trimble)

2017-187 MATH 3639 Add Course (guest: Jim Trimble)

2017-188 MATH 3640 Add Course (guest: Jim Trimble)

2017-189 MATH 3641 Add Course (guest: Jim Trimble)

2017-190 MATH Actuarial Science Revise Major (guest: Jim Trimble)

2017-191 MATH Actuarial Science Finance Revise Major (guest: Jim Trimble)

2017-192 PHYS 4710 Add Course (guest: Jonathan Trump)

2017-193 PHYS 4720 Add Course (guest: Kate Whitaker)

2017-194 Astrophysics Add Minor (guest: Cara Battersby)

2017-195 AMST/URBN 2400 Revise Course (S) (guest: Christopher Vials)

2017-196 AMST/ENGL 2274W Revise Course (G) (S) (guest: Christopher Vials)

2017-197 AMST/ENGL 3265W Revise Course (G) (S) (guest: Christopher Vials)

2017-213 AMST/ENGL/HIST 2207 Add Course (G) (S) (guest: Christopher Vials)

2017-163 POLS 3606 Add Course (guest: Paul Herrnson)

2017-164 POLS 3608 Add Course (guest: Paul Herrnson)

2017-165 POLS 3610/W Add Course (G) (S) (guest: Paul Herrnson)

2017-198 HIST 2020 Add Course (G) (S) (guest Joseph McAlhany)

2017-199 AFRA/HIST/LLAS 3619W Add Course (G) (S)

2017-200 AMST/ENGL 2276/W Add Course (G) (S)

2017-201 ENGL 2013W Add Course (G) (S)

2017-202 MARN 3801W Revise Course (G) (S)

2017-203 MARN Revise Major

2017-204 MCB 2612 Add Course (G) (S) (guest Nichole Broderick)

2017-205 HRTS Revise Grad Certificate

2017-206 EEB 5899 Revise Course

2017-207 MATH 5160 Revise Course

2017-208 MCB 3220 Add Course

2017-209 AASI/AFRA/LLAS/WGSS 4100 Add Course

2017-210 Social Justice Organizing Add Minor

2017-211 PHIL Revise Minor

2017-212 SPAN Revise Major

**CATALOG COPY**

**2017-180 EEB 2222 Add Course (G) (S) (guest: Pam Diggle)**

*Approved Catalog Copy:*

EEB 2222. Plants in a Changing World.

Three credits.

The central role of plants in mediating impending environmental changes. Topics include rising CO2, changing temperature and rainfall patterns, phenology, pollinator declines, agriculture and food security, genetically modified organisms, biofuels, bioprospecting, invasive species. CA3.

**2017-204 MCB 2612 Add Course (G) (S) (guest: Nichole Broderick)**

*Approved Catalog Copy:*

MCB 2612. Honors Core: Microbe Hunters—Crowdsourcing Antibiotic Discovery

Four credits. Two 50-minute lecture periods and two 2-hour lab periods.

Concepts of microbiology taught through the lens of antibiotic resistance. Using environmental samples, students actively engage in the hunt for novel antimicrobials. Broader concepts include the meaning of disease, how that meaning has changed over time, and the implications of widespread antibiotic resistance for society.

**2017-182 MATH 3620 Add Course (guest: Jim Trimble)**

*Approved Catalog Copy:*

Math 3620. Foundations of Actuarial Science

Three Credits. Prerequisite: Math 2620. Not open to students who have passed Math 2610 or FNCE 3221 or HCMI 3221.

The foundations of actuarial science, the role of the actuary, external forces that influence actuarial work, and the framework and processes used in actuarial work.

**2017-183 MATH 3630 Revise Course (guest: Jim Trimble)**

*Current Catalog Copy:*

Math 3630 Actuarial Mathematics I

(Also offered as MATH 5630.)

Three credits. Prerequisite: MATH 3160 or STAT 3375Q; and MATH 2620. MATH 3630 is not open to students who have passed MATH 5630.

Provides the mathematical foundations of life contingencies and their applications to quantifying risks in other actuarial contexts. Topics include survival and life table models, actuarial present value calculations in annuities and insurances, and premium and reserve calculations based on a single life.

*Approved Catalog Copy:*

Math 3630 Long-Term Actuarial Mathematics I

(May be taught with MATH 5630.)

Four credits. Prerequisite: MATH 3160 or Math 3165 or STAT 3375Q; and MATH 2620. Not open to students who have passed MATH 5630.

Mathematical foundations of life contingencies and their applications to quantifying risks in other actuarial contexts. Topics include long-term insurance products, survival and longevity models, life tables, life insurance, life annuities, premium calculations, reserves.

**2017-184 MATH 3631 Revise Course (guest: Jim Trimble)**

*Current Catalog Copy:*

Math 3631 Actuarial Mathematics II

(Also offered as MATH 5631.) Three credits.

Prerequisite: MATH 3630. MATH 3631 is not open to students who have passed MATH 5631. A continuation of Actuarial Mathematics I. Topics include calculations of premiums and reserves based on multiple lives, multiple decrement and multiple state models. This course, along with MATH 3630, helps students prepare for the actuarial examination on models for quantifying risk.

*Approved Catalog Copy:*

Math 3631 Long-Term Actuarial Mathematics II

(May be taught with MATH 5631.) Three credits. Prerequisite: MATH 3630. Not open to students who have passed MATH 5631.

Topics include multiple state models, multiple decrements, multiple lives, profit and loss analysis, pension plans and funding, retirement benefits, long-term health and disability.

**2017-185 MATH 3636 Add Course (guest: Jim Trimble)**

*Approved Catalog Copy:*

Math 3636 Actuarial Statistical Modeling I

Three credits. Prerequisite: MATH 3160 or Math 3165; and STAT 3375Q.

Introduction to the R programming language, linear regression models, generalized linear models, and time series models. Case studies are used to demonstrate applications.

**2017-186 MATH 3637 Add Course (guest: Jim Trimble)**

*Approved Catalog Copy:*

Math 3637 Actuarial Statistical Modeling II

Three credits. Prerequisite MATH 3636 or MATH 3621.

Introduction to principal component analysis, decision tree models, and cluster analysis. Case studies are used to demonstrate applications.

**2017-187 MATH 3639 Add Course (guest: Jim Trimble)**

*Approved Catalog Copy:*

MATH 3639 Actuarial Loss Models

Three credits. Prerequisites: MATH 3620 or MATH 2610; and MATH 3160 or MATH 3165 or STAT 3375

Loss distribution models for claim frequency and severity, aggregate risk models, coverage modifications, risk measures, construction and selection of parametric models, introduction to simulation.

**2017-188 MATH 3640 Add Course (guest: Jim Trimble)**

*Approved Catalog Copy:*

Math 3640. Short-Term Insurance Ratemaking

Three credits. Prerequisite: MATH 3632 or Math 3639. Not open to students who have passed Math 5640.

Credibility theory, pricing for short-term insurance coverages, reinsurance, experience rating, risk classification, introduction to Bayesian statistics.

**2017-189 MATH 3641 Add Course (guest: Jim Trimble)**

*Approved Catalog Copy:*

Math 3641. Short-Term Insurance Reserving

Three credits. Prerequisite: MATH 3640. Not open to students who have passed Math 5641. Techniques and underlying statistical theory for estimating unpaid claims, use of claims triangles, basic adjustments to data and estimation techniques to account for internal and external environments, estimating recoveries, model adequacy and reasonableness.

**2017-190 MATH Actuarial Science Revise Major (guest: Jim Trimble)**

*Current Catalog Copy:*

**Bachelor of Science or Arts in Mathematics-Actuarial Science**

The requirements for the B.S. or B.A. degree in Mathematics-Actuarial Science are 36 credits at the 2000-level or above in Mathematics, Statistics, Business, and related areas (in addition to [MATH 2110Q](http://catalog.uconn.edu/MATH/#2110Q) or [2130Q](http://catalog.uconn.edu/MATH/#2130Q) or [2143Q](http://catalog.uconn.edu/MATH/#2143Q)).

The required courses are [MATH 2210Q](http://catalog.uconn.edu/MATH/#2210Q) (or [2144Q](http://catalog.uconn.edu/MATH/#2144Q)), [2620](http://catalog.uconn.edu/MATH/#2620), [3160](http://catalog.uconn.edu/MATH/#3160) (or [3165](http://catalog.uconn.edu/MATH/#3165)) [3630](http://catalog.uconn.edu/MATH/#3630)–[3631](http://catalog.uconn.edu/MATH/#3631); [STAT 3375Q](http://catalog.uconn.edu/STAT/#3375Q)–[3445](http://catalog.uconn.edu/STAT/#3445); either [MATH 3632](http://catalog.uconn.edu/MATH/#3632) or [3634](http://catalog.uconn.edu/MATH/#3634); and either [MATH 2610](http://catalog.uconn.edu/MATH/#2610), [HCMI 3221](http://catalog.uconn.edu/HCMI/#3221) or [4325](http://catalog.uconn.edu/HCMI/#4325).

Students should include [ECON 1201](http://catalog.uconn.edu/ECON/#1201) and [1202](http://catalog.uconn.edu/ECON/#1202), a Computer Science course, and [ACCT 2001](http://catalog.uconn.edu/ACCT/#2001) and [2101](http://catalog.uconn.edu/ACCT/#2101) in their program of study as early as possible.

To satisfy the writing in the Major and Information Literacy competencies, all students must pass one of the following courses: [MATH 2720W](http://catalog.uconn.edu/MATH/#2720W), [2794W](http://catalog.uconn.edu/MATH/#2794W), [3670W](http://catalog.uconn.edu/MATH/#3670W), or [3796W](http://catalog.uconn.edu/MATH/#3796W). (Note: Though not indicated in the catalog, [MATH 2710W](http://catalog.uconn.edu/MATH/#2720W) will also satisfy the requirement--per Carl Rivers).

Admission to the Actuarial Science program will be available only to students who meet the following two requirements. First, the student must have a total grade point average of 3.2 or higher or a grade point average of 3.2 or higher in mathematics. The student must also satisfy one of the following:

1. completed [MATH 1126Q](http://catalog.uconn.edu/MATH/#1126Q) or [1131Q](http://catalog.uconn.edu/MATH/#1131Q) with a grade of at least B;
2. successfully completed an honors calculus course with a grade of at least C;
3. received AP credit for [MATH 1131Q](http://catalog.uconn.edu/MATH/#1131Q); or
4. received a passing score on one or more of the actuarial examinations.

Students not satisfying one or more of the requirements may be admitted into the program by the Mathematics Department Actuarial Committee.

To remain as an Actuarial Science Major, the student is required to maintain a total grade point average of 3.2 or higher. Students who do not satisfy this requirement may remain in the major with the permission of the director of the Actuarial Science program or his/her designee. If the student is not continued in the program, but meets minimum University of Connecticut scholastic standards as outlined in the University Senate by-laws, the director or designee will work with the student to identify an appropriate alternative major.

*Approved Catalog Copy:*

**Bachelor of Science or Arts in Mathematics-Actuarial Science**

The requirements for the B.S. or B.A. degree in Mathematics-Actuarial Science are 36 credits at the 2000-level or above in Mathematics, Statistics, Business, and related areas (in addition to [MATH 2110Q](http://catalog.uconn.edu/MATH/#2110Q) or [2130Q](http://catalog.uconn.edu/MATH/#2130Q) or [2143Q](http://catalog.uconn.edu/MATH/#2143Q)).

The required courses are [MATH 2210Q](http://catalog.uconn.edu/MATH/#2210Q) (or [2144Q](http://catalog.uconn.edu/MATH/#2144Q)), [2620](http://catalog.uconn.edu/MATH/#2620), [3160](http://catalog.uconn.edu/MATH/#3160) (or [3165](http://catalog.uconn.edu/MATH/#3165)) [3620](http://catalog.uconn.edu/MATH/#3630), 3630, 3639, 3640, 3650, 3660; [STAT 3375Q](http://catalog.uconn.edu/STAT/#3375Q), [3445](http://catalog.uconn.edu/STAT/#3445).

To satisfy the writing in the Major and Information Literacy competencies, all students must pass one of the following courses: [MATH 2710W](http://catalog.uconn.edu/MATH/#2720W), [MATH 2720W](http://catalog.uconn.edu/MATH/#2720W), [2794W](http://catalog.uconn.edu/MATH/#2794W), [3670W](http://catalog.uconn.edu/MATH/#3670W), or [3796W](http://catalog.uconn.edu/MATH/#3796W).

Admission to the Actuarial Science program will be available only to students who meet the following two requirements. First, the student must have a total grade point average of 3.2 or higher or a grade point average of 3.2 or higher in mathematics. The student must also satisfy one of the following:

1. completed [MATH 1126Q](http://catalog.uconn.edu/MATH/#1126Q) or [1131Q](http://catalog.uconn.edu/MATH/#1131Q) with a grade of at least B;
2. successfully completed an honors calculus course with a grade of at least C;
3. received AP credit for [MATH 1131Q](http://catalog.uconn.edu/MATH/#1131Q); or
4. received a passing score on one or more of the actuarial examinations.

Students not satisfying one or more of the requirements may be admitted into the program by the Mathematics Department Actuarial Committee.

To remain as an Actuarial Science Major, the student is required to maintain a total grade point average of 3.2 or higher. Students who do not satisfy this requirement may remain in the major with the permission of the director of the Actuarial Science program or his/her designee. If the student is not continued in the program, but meets minimum University of Connecticut scholastic standards as outlined in the University Senate by-laws, the director or designee will work with the student to identify an appropriate alternative major.

**2017-191 MATH Actuarial Science Finance Revise Major (guest: Jim Trimble)**

*Current Catalog Copy:*

The requirements for the B.S. or B.A. degree in Mathematics-Actuarial Science-Finance are 36 credits at the 2000-level or above in Mathematics, Statistics, Business, and related areas (in addition to [MATH 2110Q](http://catalog.uconn.edu/MATH/#2110Q) or [2130Q](http://catalog.uconn.edu/MATH/#2130Q) or [2143Q](http://catalog.uconn.edu/MATH/#2143Q)) and 15 credits in Finance.

The required courses are [MATH 2210Q](http://catalog.uconn.edu/MATH/#2210Q) (or [2144Q](http://catalog.uconn.edu/MATH/#2144Q)), [2620](http://catalog.uconn.edu/MATH/#2620), [3160](http://catalog.uconn.edu/MATH/#3160) (or [3165](http://catalog.uconn.edu/MATH/#3165)), [3630](http://catalog.uconn.edu/MATH/#3630), [3631](http://catalog.uconn.edu/MATH/#3631), [3650](http://catalog.uconn.edu/MATH/#3650), [3660](http://catalog.uconn.edu/MATH/#3660); [STAT 3375Q](http://catalog.uconn.edu/STAT/#3375Q), [3445](http://catalog.uconn.edu/STAT/#3445), [ACCT 2001](http://catalog.uconn.edu/ACCT/#2001), [FNCE 3302](http://catalog.uconn.edu/FNCE/#3302), [4209](http://catalog.uconn.edu/FNCE/#4209), [4302](http://catalog.uconn.edu/FNCE/#4302), [4305](http://catalog.uconn.edu/FNCE/#4305), either [MATH 3632](http://catalog.uconn.edu/MATH/#3632) or [3634](http://catalog.uconn.edu/MATH/#3634); either [MATH 2610](http://catalog.uconn.edu/MATH/#2610), [HCMI 3221](http://catalog.uconn.edu/HCMI/#3221) or [4325](http://catalog.uconn.edu/HCMI/#4325), and either [FNCE 4306](http://catalog.uconn.edu/FNCE/#4306) or [4895](http://catalog.uconn.edu/FNCE/#4895). Students should include [ECON 1201](http://catalog.uconn.edu/ECON/#1201) and [1202](http://catalog.uconn.edu/ECON/#1202), and a Computer Science course in their program of study as early as possible.

To satisfy the writing in the Major and Information Literacy competencies, all students must pass one of the following courses: [MATH 2720W](http://catalog.uconn.edu/MATH/#2720W), [2794W](http://catalog.uconn.edu/MATH/#2794W), [3670W](http://catalog.uconn.edu/MATH/#3670W), or [3796W](http://catalog.uconn.edu/MATH/#3796W).

This degree is offered through the College of Liberal Arts and Sciences. Admission to the Actuarial Science program will be available only to students who meet the following two requirements. First, the student must have a total grade point average of 3.2 or higher or a grade point average of 3.2 or higher in mathematics. The student must also satisfy one of the following:

1. completed [MATH 1126Q](http://catalog.uconn.edu/MATH/#1126Q) or [1131Q](http://catalog.uconn.edu/MATH/#1131Q) with a grade of at least B;
2. successfully completed an honors calculus course with a grade of at least C;
3. received AP credit for [MATH 1131Q](http://catalog.uconn.edu/MATH/#1131Q); or
4. received a passing score on one or more of the actuarial examinations.

Students not satisfying one or more of the requirements may be admitted into the program by the Mathematics Department Actuarial Committee.

To remain as an Actuarial Science Major, the student is expected to maintain a total grade point average of 3.2 or higher.

*Approved Catalog Copy:*

The requirements for the B.S. or B.A. degree in Mathematics-Actuarial Science-Finance are 36 credits at the 2000-level or above in Mathematics, Statistics, Business, and related areas (in addition to [MATH 2110Q](http://catalog.uconn.edu/MATH/#2110Q) or [2130Q](http://catalog.uconn.edu/MATH/#2130Q) or [2143Q](http://catalog.uconn.edu/MATH/#2143Q)) and 15 credits in Finance.

The required courses are [MATH 2210Q](http://catalog.uconn.edu/MATH/#2210Q) (or [2144Q](http://catalog.uconn.edu/MATH/#2144Q)), [2620](http://catalog.uconn.edu/MATH/#2620), [3160](http://catalog.uconn.edu/MATH/#3160) (or [3165](http://catalog.uconn.edu/MATH/#3165)), [3620](http://catalog.uconn.edu/MATH/#3630), [3630](http://catalog.uconn.edu/MATH/#3631), [3639](http://catalog.uconn.edu/MATH/#3631), 3640, [3650](http://catalog.uconn.edu/MATH/#3650), [3660](http://catalog.uconn.edu/MATH/#3660); [STAT 3375Q](http://catalog.uconn.edu/STAT/#3375Q), [3445](http://catalog.uconn.edu/STAT/#3445); [ACCT 2001](http://catalog.uconn.edu/ACCT/#2001); [FNCE 3302](http://catalog.uconn.edu/FNCE/#3302), [4209](http://catalog.uconn.edu/FNCE/#4209), [4302](http://catalog.uconn.edu/FNCE/#4302), [4305](http://catalog.uconn.edu/FNCE/#4305), and either [FNCE 4306](http://catalog.uconn.edu/FNCE/#4306) or [4895](http://catalog.uconn.edu/FNCE/#4895).

To satisfy the writing in the Major and Information Literacy competencies, all students must pass one of the following courses: [MATH 2710W, 2720W](http://catalog.uconn.edu/MATH/#2720W), [2794W](http://catalog.uconn.edu/MATH/#2794W), [3670W](http://catalog.uconn.edu/MATH/#3670W), or [3796W](http://catalog.uconn.edu/MATH/#3796W).

This degree is offered through the College of Liberal Arts and Sciences. Admission to the Actuarial Science program will be available only to students who meet the following two requirements. First, the student must have a total grade point average of 3.2 or higher or a grade point average of 3.2 or higher in mathematics. The student must also satisfy one of the following:

1. completed [MATH 1126Q](http://catalog.uconn.edu/MATH/#1126Q) or [1131Q](http://catalog.uconn.edu/MATH/#1131Q) with a grade of at least B;
2. successfully completed an honors calculus course with a grade of at least C;
3. received AP credit for [MATH 1131Q](http://catalog.uconn.edu/MATH/#1131Q); or
4. received a passing score on one or more of the actuarial examinations.

Students not satisfying one or more of the requirements may be admitted into the program by the Mathematics Department Actuarial Committee.

To remain as an Actuarial Science Major, the student is expected to maintain a total grade point average of 3.2 or higher.

**2017-192 PHYS 4710 Add Course (guest: Jonathan Trump)**

*Approved Catalog Copy:*

PHYS 4710. Stars and Compact Objects.

Three credits. Prerequisites: PHYS 2701 and PHYS 2702 and MATH 2410.

The structure and evolution of stars. Gravitational collapse, hydrostatic equilibrium, novae and shocks, and compact objects with degenerate matter.

**2017-193 PHYS 4720 Add Course (guest: Kate Whitaker)**

*Approved Catalog Copy:*

PHYS 4720. Galaxies and the Interstellar Medium.

Three credits. Prerequisites: PHYS 2701 and 2702 and MATH 2410. Recommended preparation: proficiency in calculus.

Galaxy formation and evolution in the hierarchical expanding Universe. Properties of the interstellar medium, including star formation and radiative transfer; stellar populations, structure, kinematics and dynamics of galaxies.

**2017-194 Astrophysics Add Minor (guest: Cara Battersby)**

*Approved Catalog Copy:*

The astrophysics minor provides instruction on the core concepts underpinning our modern understanding of the Universe.

The minor requires the completion of 15 credits as follows:

* 1. *Required:* PHYS 2701; PHYS 2702.
	2. *Select 3 of:* PHYS 2200; PHYS 4096W; PHYS 4130; PHYS 4150; PHYS 4710; PHYS 4720; PHYS 4730.

No more than 6 credits of these courses can be used to count for both the astrophysics minor and a physics major. Up to 3 credits of 3000-level and above courses from other departments or programs may be used to fulfill requirements of the minor, but only in exceptional circumstances and with the pre-approval of the coordinator of the minor.

The minor is offered by the Physics Department

**2017-195 AMST/URBN 2400 Revise Course (S) (guest: Christopher Vials)**

*Current Catalog Copy*:

URBN 2400. City and Community in Film

Three credits.

Aesthetics, history, and contemporary relevance of American films that feature the urban, suburban, and/or small town landscape as a major “character” shaping plot and story. Films read closely as texts that make meaning through a range of tools, including narrative, mise-en-scene, editing, camera work, and genre conventions. CA 1.

*Approved Catalog Copy:*

AMST/URBN 2400. City and Community in Film

Three credits.

Aesthetics, history, and contemporary relevance of American films that feature the urban, suburban, and/or small town landscape as a major “character” shaping plot and story. Films read closely as texts that make meaning through a range of tools, including narrative, mise-en-scene, editing, camera work, and genre conventions. CA 1.

**2017-196 AMST/ENGL 2274W Revise Course (G) (S) (guest: Christopher Vials)**

*Current Catalog Copy:*

ENGL 2274W. Disability in American Literature and Culture.

Three credits. Prerequisite: ENGL 1010 or 1011 or 2011.

An interdisciplinary examination of the symbolic roles of disability and the social implications of those roles. CA 1. CA 4.

*Approved Catalog Copy:*

AMST/ENGL 2274W. Disability in American Literature and Culture.

Three credits. Prerequisite: ENGL 1010 or 1011 or 2011.

An interdisciplinary examination of the symbolic roles of disability and the social implications of those roles. CA 1. CA 4.

**2017-197 AMST/ENGL 3265W Revise Course (G) (S) (guest: Christopher Vials)**

*Current Catalog Copy:*

AMST/ENGL 3265W. Seminar in American Studies

Three credits. Prerequisite: ENGL 1010 or 1011 or 2011; open to juniors or higher. With a change of content, may be repeated for credit.

An in-depth study of an event, historical period, or cultural production from an interdisciplinary perspective.

*Approved Catalog Copy:*

AMST/ENGL 3265W. American Studies Methods

Three credits. Prerequisite: ENGL 1010 or 1011 or 2011; open to juniors or higher. With a change of content, may be repeated for credit.

Interdisciplinary research and writing centered on a specific topic in U.S. culture. An introduction and overview of research methods in American Studies.

**2017-213 AMST/ENGL/HIST 2207 Add Course (G) (S) (guest: Christopher Vials)**

*Approved Catalog Copy:*

AMST/ENGL/ HIST 2207. Empire and U.S. Culture

Prerequisite: ENGL 1010 or 1011 or 2011

How the frontier and overseas ambitions have shaped U.S. institutions and culture. The impact of U.S. expansion on people outside its borders. These topics are explored through literary narratives and historical documents. CA1 (C). CA4.

**2017-163 POLS 3606 Add Course (guest: Paul Herrnson)**

*Approved Catalog Copy:*

POLS 3606. The Politics of Election Administration

Three credits. Prerequisites: POLS 1602

An analysis of the politics of election administration. Topics include: the roles of state and local governments; the participation of candidates, political parties, and voters; convenience-voting options, new technologies, voter turnout, and voter errors; redistricting; voter suppression and voter fraud; and prospects for reform.

**2017-164 POLS 3608 Add Course (guest: Paul Herrnson)**

*Approved Catalog Copy:*

POLS 3608. The Art, Science, and Business of Political Campaigns

Three credits. Prerequisites: POLS 1602.

An analysis of strategy, communications, fundraising, and voter mobilization in contemporary political campaigns.

**2017-165 POLS 3610/W Add Course (G) (S) (guest: Paul Herrnson)**

*Approved Catalog Copy:*

POLS 3610. American Politics in Film

Three credits. Prerequisites: POLS 1602.

An examination of films that describe the development of American political institutions, norms, and values; that portray the processes exhibited in contemporary political institutions or the behaviors that characterize modern-day politicians; or that interpret recurring clashes in American politics.

POLS 3610W. American Politics in Film

Three credits. Prerequisites: POLS 1602 and English 1010, 1011, or 2011.

**2017-198 HIST 2020 Add Course (G) (S) (guest Joseph McAlhany)**

*Approved Catalog Copy:*

HIST 2020: Pyramids, Pirates, and the Polis: The Ancient Mediterranean

Three credits.

Political and intellectual history of the civilizations that emerged around the ancient Mediterranean, including the Near East, Egypt, Greece, and Rome, with emphasis on their interactions and influences. CA1 (C).

**2017-199 AFRA/HIST/LLAS 3619W Add Course (G) (S)**

*Approved Catalog Copy:*

AFRA/HIST/LLAS 3619W. History of the Caribbean

Three credits. Prerequisite: ENGL 1010 or 1011 or 2011.

Encounter experience; slavery, antislavery mobilization, and abolitionism; colonialism; citizenship and nation building; race and gender; political cultures and movements; migration/immigration; cultural production; and political economy; topics will be examined from a historical perspective. CA 1 (C) (E). CA 4-INT.

**2017-200 AMST/ENGL 2276/W Add Course (G) (S)**

*Approved Catalog Copy:*

AMST/ENGL 2276. American Utopias and Dystopias

Three credits. Prerequisite: ENGL 1010 or 1011 or 2011.

Interdisciplinary approaches to American utopian and dystopian literature of the 19th, 20th, and 21st centuries. CA1 (B).

AMST / ENGL 2276W. American Utopias and Dystopias

Three credits. Prerequisite: ENGL 1010 or 1011 or 2011.

**2017-201 ENGL 2013W Add Course (G) (S)**

*Approved Catalog Copy:*

ENGL2013W. Introduction to Writing Studies.

Three credits. Prerequisites: ENGL 1010 or 1011 or 2011.

An introduction to writing as a field of inquiry that includes rhetorical analysis as well as the study of writing’s social and ethical implications across diverse traditions, contexts, and technologies.

**2017-202 MARN 3801W Revise Course (G) (S)**

*Current Catalog Copy:*

MARN 3801W. Marine Sciences and Society

Second semester (Avery Point). Three credits. Prerequisite: MARN 2002 and 3001 or instructor consent; ENGL 1010 or 1011 or 2011. Vaudrey

Scientific analysis of coastal zone issues and their implications for society. Written analysis and discussion of primary literature.

*Approved Catalog Copy:*

MARN 2801W. Marine Sciences and Society

Second semester (Avery Point). Three credits. Prerequisite: MARN 1002 or 1003; ENGL 1010 or 1011 or 2011.

Scientific analysis of coastal zone issues and their implications for society. Written analysis and discussion of primary literature.

**2017-203 MARN Revise Major**

*Current Catalog Copy:*

The Marine Sciences major at the University of Connecticut provides students the opportunity to study the biological, chemical, geological and physical environment of the oceans. This field-intensive program focuses on understanding the ocean environment and human impacts on coastal habitats. Courses are designed to provide a solid foundation in science and mathematics. Experiential learning opportunities, internships, study abroad and senior-year capstone courses allow for interdisciplinary studies and hands-on learning. The Marine Sciences major at UConn prepares graduates for employment in environmental consulting, regulatory agencies and research institutions, and for graduate studies.

Bachelor of Science in Marine Sciences

The B.S. in Marine Sciences requires a foundation of courses including 30 credits of Marine Sciences courses, and 12 credits of Related Area courses. Marine Sciences majors in the B.S. must pass the following courses:

I. 1000-Level Courses

BIOL 1107 and 1108; either CHEM 1124Q, 1125Q and 1126Q, or CHEM 1127Q and 1128Q; MATH 1131Q, and 1132Q; either PHYS 1201Q and 1202Q, or PHYS 1401Q and 1402Q; MARN 1002 or 1003.

Marine Sciences requires a course in data analysis and interpretation. This requirement may be fulfilled with STAT 1100Q or another course approved by the Department Head.

II. Marine Sciences B.S. Major Requirements

The following courses constitute the major requirements: MARN 2002, 3001, 3003Q, 3801W, 4001, 4002, and three electives. The electives must represent different areas of Marine Sciences. Three courses must be completed from the following groups of electives. At least one course must be completed from each of the two groups:

•Group 1: MARN 2060, 3000, 3060, 3230, 3505, 4030W, 4050, 4060, 4066.

•Group 2: MARN 3012, 3014, 3015, 3017, 3030, 3811, 4010, 4018.

Students may be able to use MARN 3893, 4893, 4895, 4898 or other MARN courses towards one or more of these electives with prior approval of the Department Head.

III. Marine Sciences B.S. Related Area

In consultation with their faculty advisor, students choose Related Area courses appropriate to their interests. The department maintains a list of courses acceptable for this requirement.

Bachelor of Arts in Marine Sciences

Students who choose the B.A. in Marine Sciences are typically more interested in marine and environmental policy, management, and/or education. The B.A. in Marine Sciences requires a foundation of courses including 26 credits of Marine Sciences courses, and 18 credits constituting the Related Area.

Marine Sciences majors in the B.A. must pass the following courses:

I. 1000-Level Courses

BIOL 1107 and 1108; either CHEM 1124Q, 1125Q, and 1126Q, or CHEM 1127Qand 1128Q; either MATH 1060Q and 1110Q, or MATH 1060Q and 1071Q; either PHYS 1201Q and 1202Q, or PHYS 1401Q and 1402Q; MARN 1002 or 1003.

Marine Sciences requires a course in data analysis and interpretation. This requirement may be fulfilled with STAT 1100Q or another course approved by the department.

II. Marine Sciences B.A. Major Requirements

The following courses constitute the major requirements: MARN 2002, 3001, 3801W, 4001, 4002, and any three of the MARN electives listed in Group 1 or Group 2 in the B.S. requirements above.

Students may be able to use MARN 3893, 4893, 4895, 4898, or other MARN courses towards one or more of these electives with prior approval of the Department Head.

III. Marine Sciences B.A. Related Area

In consultation with their faculty advisor, students choose Related Area courses appropriate to their interests. The department maintains a list of acceptable courses.

Competency Requirements (B.S. and B.A. programs)

The University’s General Education competency requirements for information literacy will be satisfied by completing the requirements above, in particular MARN 3001, 3801W, and 4002. The writing in the major requirement will be satisfied by MARN 3801W.

Note: Some Marine Sciences courses may be offered only at the Avery Point campus. Others may be partially available through Distance Learning. Please check the Directory of Courses in this Catalog.

Minors in Marine Biology and Oceanography are described in the Minors section.

*Approved Catalog Copy:*

The Marine Sciences major at the University of Connecticut provides students the opportunity to study the biological, chemical, geological and physical environment of the oceans. This field-intensive program focuses on understanding the ocean environment and human impacts on coastal habitats. Courses are designed to provide a solid foundation in science and mathematics. Experiential learning opportunities, internships, study abroad and senior-year capstone courses allow for interdisciplinary studies and hands-on learning. The Marine Sciences major at UConn prepares graduates for employment in environmental consulting, regulatory agencies and research institutions, and for graduate studies.

Bachelor of Science in Marine Sciences

The B.S. in Marine Sciences requires a foundation of courses including 30 credits of Marine Sciences courses, and 12 credits of Related Area courses. Marine Sciences majors in the B.S. must pass the following courses:

I. Required courses in Basic Sciences and Math

* BIOL 1107 and 1108;
* CHEM 1124Q, 1125Q and 1126Q, or CHEM 1127Q and 1128Q;
* MATH 1131Q and 1132Q;
* PHYS 1201Q and 1202Q, or PHYS 1401Q and 1402Q;
* STAT 1100Q or another course approved by the Department Head.

II. Marine Sciences B.S. Major Requirements

The following courses constitute the major requirements: MARN 1002 or 1003, 2002, 2801W, 3001, 3003Q, 4001, 4002, and three electives. The electives must represent different areas of Marine Sciences. Three courses must be completed from the following groups of electives. At least one course must be completed from each of the two groups:

•Group 1: MARN 2060, 3000, 3060, 3230, 3505, 4030W, 4050, 4060, 4066.

•Group 2: MARN 3012, 3014, 3015, 3017, 3030, 3811, 4010, 4018.

Students may be able to use MARN 3893, 4893, 4895, 4898 or other MARN courses towards one or more of these electives with prior approval of the Department Head.

III. Marine Sciences B.S. Related Area

In consultation with their faculty advisor, students choose Related Area courses appropriate to their interests.

**Bachelor of Arts in Marine Sciences**

Students who choose the B.A. in Marine Sciences are typically more interested in marine and environmental policy, management, and/or education. The B.A. in Marine Sciences requires a foundation of courses including 26 credits of Marine Sciences courses, and 18 credits constituting the Related Area.

Marine Sciences majors in the B.A. must pass the following courses:

I. Required courses in Basic Sciences and Math

* BIOL 1107 and 1108;
* CHEM 1124Q, 1125Q and 1126Q, or CHEM 1127Q and 1128Q;
* MATH 1060Q and MATH 1071Q, or MATH 1131Q;
* PHYS 1201Q and 1202Q, or PHYS 1401Q and 1402Q;
* STAT 1100Q or another course approved by the Department Head.

Marine Sciences requires a course in data analysis and interpretation. This requirement may be fulfilled with STAT 1100Q or another course approved by the department.

II. Marine Sciences B.A. Major Requirements

The following courses constitute the major requirements: MARN 1002 or 1003, 2002, 2801W, 3001, 4001, 4002, and any three of the MARN electives listed in Group 1 or Group 2 in the B.S. requirements above.

Students may be able to use MARN 3893, 4893, 4895, 4898, or other MARN courses towards one or more of these electives with prior approval of the Department Head.

III. Marine Sciences B.A. Related Area

In consultation with their faculty advisor, students choose Related Area courses appropriate to their interests.

Note: Some Marine Sciences courses may be offered only at the Avery Point campus. Others may be partially available through Distance Learning.

Minors in Marine Biology and Oceanography are described in the Minors section.

**2017-206 EEB 5899 Revise Course**

*Current Catalog Copy:*

EEB 5899. Independent Study

One credit. Prerequisite: instructor consent. May be repeated for credit.

A reading course for those wishing to pursue special work in biology. It may also be elected by undergraduate students preparing to be candidates for degrees with distinction.

*Approved Catalog Copy:*

EEB 5899. Independent Study

Credits and hours by arrangement, not to exceed three in any semester. Prerequisite: instructor consent. May be repeated with a change of topic for up to six credits.

A reading course for those wishing to pursue special work in biology. It may also be elected by undergraduate students preparing to be candidates for degrees with distinction.

**2017-207 MATH 5160 Revise Course**

*Current Catalog Copy:*

MATH 5160. Probability Theory and Stochastic Processes I

Three credits. Prerequisite: MATH 5111.

Convergence of random variables and their probability laws, maximal inequalities, series of independent random variables and laws of large numbers, central limit theorems, martingales, Brownian motion.

*Approved Catalog Copy:*

MATH 5160. Probability Theory and Stochastic Processes I

Three credits.

Convergence of random variables and their probability laws, maximal inequalities, series of independent random variables and laws of large numbers, central limit theorems, martingales, Brownian motion.

**2017-208 MCB 3220 Add Course**

*Approved Catalog Copy:*

MCB 3220. Developmental Biology Laboratory

Four credits. Two three-hour laboratory periods, with additional follow-up time depending on experimental need. Prerequisite: MCB 2210 and MCB 2400 or 2410. Recommended preparation: MCB 3219. Instructor permission required.

Zebrafish used as an experimental model system to investigate molecular mechanisms of vertebrate development. Self-directed experiments utilize cellular, genetic, pharmacological and microscopic techniques to recreate established findings and pursue new knowledge.

**2017-209 AASI AFRA LLAS WGSS 4100 Add Course**

*Approved Catalog Copy:*

AASI/AFRA/LLAS/WGSS 4100 Experiential/Service Learning Seminar

Four credits.

Interdisciplinary examination of the history of social justice organizing in the U.S.; theories, strategies, and practice of community organizing movements such as those for immigration, environmental, reproductive, and racial justice. Includes practice in community organizing and political advocacy.

**2017-211 PHIL Revise Minor**

*Current Catalog Copy:*

A student must take at least 15 credits of philosophy, at the 2000 level or higher, including one course from at least three of the following categories:

Category I: History of Philosophy: PHIL 2221 (CAMS 3257), 2222, 3261

Category II: Metaphysics and Epistemology: PHIL 2208, 2210, 2212, 3250

Category III: Logic and Philosophy of Language: PHIL 2211Q, 3214, 3241

Category IV: Value Theory: PHIL 2215, 2217, 3216, 3218, 3220 (HRTS 3220).

The minor is offered by the [Philosophy Department](http://philosophy.uconn.edu/).

*Approved Catalog Copy:*

A student must take at least 15 credits of philosophy, at the 2000 level or higher, including one course from at least three of the following categories:

**Category I:**  History of Philosophy: PHIL 2221 (CAMS 3257), 2222, 3261, 3263**,** 3264

**Category II:**  Metaphysics and Epistemology: PHIL 2208**,** 2210, 2212, 3250

**Category III:**  Logic and Philosophy of Language: PHIL 2211Q, 3214, 3241

**Category IV:**  Value Theory: PHIL 2215, 2217, 3216, 3218, 3220 (HRTS 3220).

The minor is offered by the [Philosophy Department](http://philosophy.uconn.edu/).

**2017-212 SPAN Revise Major**

*Current Catalog Copy:*

Spanish courses comprise three main groups: Literature, Culture, and Language and Communication.

Group 1 (Literature)

[SPAN 3207](http://catalog.uconn.edu/SPAN/#3207), [3208](http://catalog.uconn.edu/SPAN/#3208), [3230](http://catalog.uconn.edu/SPAN/#3230), [3231](http://catalog.uconn.edu/SPAN/#3231), [3232](http://catalog.uconn.edu/SPAN/#3232), [3233](http://catalog.uconn.edu/SPAN/#3233), [3234](http://catalog.uconn.edu/SPAN/#3234), [3260](http://catalog.uconn.edu/SPAN/#3260), [3261](http://catalog.uconn.edu/SPAN/#3261), [3262](http://catalog.uconn.edu/SPAN/#3262), [3263](http://catalog.uconn.edu/SPAN/#3263), [3264](http://catalog.uconn.edu/SPAN/#3264),[3265](http://catalog.uconn.edu/SPAN/#3265),[3267W](http://catalog.uconn.edu/SPAN/#3267W), [3293](http://catalog.uconn.edu/SPAN/#3293), [4200W](http://catalog.uconn.edu/SPAN/#4200W)

Group 2 (Culture)

[SPAN 3179](http://catalog.uconn.edu/SPAN/#3179), [3200](http://catalog.uconn.edu/SPAN/#3200), [3201](http://catalog.uconn.edu/SPAN/#3201), [3204](http://catalog.uconn.edu/SPAN/#3204), [3205](http://catalog.uconn.edu/SPAN/#3205), [3206](http://catalog.uconn.edu/SPAN/#3206), [3207](http://catalog.uconn.edu/SPAN/#3207), [3208](http://catalog.uconn.edu/SPAN/#3208), [3214](http://catalog.uconn.edu/SPAN/#3214), [3250](http://catalog.uconn.edu/SPAN/#3250), [3251](http://catalog.uconn.edu/SPAN/#3251), [3252](http://catalog.uconn.edu/SPAN/#3252), [3254](http://catalog.uconn.edu/SPAN/#3254), [3293](http://catalog.uconn.edu/SPAN/#3293), [4200W](http://catalog.uconn.edu/SPAN/#4200W)

Group 3 (Language and Communication)

[SPAN 3170](http://catalog.uconn.edu/SPAN/#3170), [3177](http://catalog.uconn.edu/SPAN/#3177), [3179](http://catalog.uconn.edu/SPAN/#3179), [3204](http://catalog.uconn.edu/SPAN/#3204), [3240W](http://catalog.uconn.edu/SPAN/#3240W), [3241](http://catalog.uconn.edu/SPAN/#3241), [3242](http://catalog.uconn.edu/SPAN/#3242), [3261](http://catalog.uconn.edu/SPAN/#3261), [3267W](http://catalog.uconn.edu/SPAN/#3267W), [3178](http://catalog.uconn.edu/SPAN/#3178), [3293](http://catalog.uconn.edu/SPAN/#3293), [4200W](http://catalog.uconn.edu/SPAN/#4200W)

Guidelines

To major in Spanish, students must take 24 credits of Spanish courses numbered 2000, 3000 or 4000 and according to the following guidelines:

1. One composition course ([SPAN 3178](http://catalog.uconn.edu/SPAN/#3178), [3240W](http://catalog.uconn.edu/SPAN/#3240W) or [3293](http://catalog.uconn.edu/SPAN/#3293)).
2. One introductory or literary survey course ([SPAN 3230](http://catalog.uconn.edu/SPAN/#3230), [3231](http://catalog.uconn.edu/SPAN/#3231), [3232](http://catalog.uconn.edu/SPAN/#3232), [3233](http://catalog.uconn.edu/SPAN/#3233), [3234](http://catalog.uconn.edu/SPAN/#3234), [3242](http://catalog.uconn.edu/SPAN/#3242)).
3. Two courses from Group 1 (not used to satisfy requirement B).
4. Two courses from Group 2.
5. Two courses from Group 3 (not used to satisfy requirements A or B).
6. All majors must take at least one W course as part of the previous 24 required Spanish credits.
7. 12 additional credits are required in 2000, 3000 and 4000-level related courses from programs other than Spanish. These may include appropriate Education Abroad courses ([ARTH 2993](http://catalog.uconn.edu/ARTH/#2993); [POLS 3993](http://catalog.uconn.edu/POLS/#3993); [INTD 3993](http://catalog.uconn.edu/INTD/#3993); [ECON 2493](http://catalog.uconn.edu/ECON/#2493); [HIST 3993](http://catalog.uconn.edu/HIST/#3993)). Other related courses require advisor’s prior consent.
8. Enrollment in an Education Abroad program in a Spanish speaking country is also required. In consultation with the advisor, this requirement can be substituted with additional Spanish credits in residence, research credits related to the United States Hispanic community, Urban Semester, and other options.

In addition, the following rules apply: A minimum of 12 of the major credits must consist of Spanish courses taken in residence. Up to 12 credits may be met by [SPAN 3293](http://catalog.uconn.edu/SPAN/#3293). Only 6 may be transfer credits. AP credits may not be used toward the major. A single course cannot satisfy more than one requirement. To satisfy the information literacy and writing in the major requirements, all students must pass one of [SPAN 3240W](http://catalog.uconn.edu/SPAN/#3240W) or [4200W](http://catalog.uconn.edu/SPAN/#4200W).

A minor in [Spanish](http://catalog.uconn.edu/minors/spanish/) is described in the Minors section.

*Approved Catalog Copy:*

Spanish courses comprise three main groups:

Group 1 (Literature):

SPAN 3207, 3208, 3230, 3231, 3232, 3233, 3234, 3260, 3261, 3262, 3263, 3264, 3265, 3266, 3267W, 3293, 4200W

Group 2 (Culture):

SPAN 3179, 3200, 3201, 3204, 3205, 3206, 3207, 3208, 3214, 3250, 3251, 3252, 3254, 3293, 4200W

Group 3 (Language and Communication):

SPAN 3170, 3171, 3172, 3177, 3178, 3178W, 3179, 3204, 3241, 3240W, 3242, 3261, 3267W, 3291, 3293, 4200W

To major in Spanish, students must take 24 credits of Spanish courses numbered 2000, 3000 or 4000 and according to the following guidelines:

A. One composition course (Span 3178, 3240W or 3293)

B. One introductory or literary survey course (Span 3230, 3231, 3232, 3233, 3234, 3242)

C. Two courses from Group 1 (not used to satisfy requirement B)

D. Two courses from Group 2

E. Two courses from Group 3 (not used to satisfy requirements A or B)

F. All majors must take at least one W course as part of the previous 24 required Spanish credits.

G. 12 additional credits are required in 2000, 3000 and 4000-level related courses from programs other than Spanish. These may include internships and appropriate Education Abroad courses (ARTH 3993; POLS 3993; INTD 3993; ECON 2493; HIST 3993). Other related courses require advisor’s prior consent.

H. Enrollment in a study abroad program in a Spanish speaking country is also required. In consultation with the advisor, this requirement can be substituted with additional Spanish credits in residence, research credits related to the U.S. Hispanic community, Urban Semester, and other options.

In addition, the following rules apply: A minimum of 12 of the major credits must consist of Spanish courses taken in residence. Up to 12 credits may be met by Span 3293. Only 6 may be transfer credits. AP credits may not be used toward the major. A single course cannot satisfy more than one requirement. To satisfy the information literacy and writing in the major requirements, all students must pass one of SPAN 3240W, 3267W or 4200W. No more than 3 credits of Span 3291 can be used toward the major.

A minor in Spanish is described in the Minors section.

**ADVISORY VOTES:**

**2017-181 Logic Add Grad Certificate (guests: Magda Kaufmann and Marcus Rossberg)**

*Approved Curriculum:*

# Curriculum information

Total number of credits required: 12

### Required courses

No particular course is required for the certificate

### Elective courses

In order to accommodate students from a range of disciplines, students will create a plan of study (subject to the approval of the Certificate Directors). The plan should include four of the following courses, including at least two courses from distinct subject areas.

CSE 5102, 5506; LING 5410, 5420, 6410, 6420; MATH 5026, 5260; PHIL 5307, 5311, 5344

Courses that do not appear here may be included in the plan by approval of the Certificate Directors. Some courses may have different contents in different years (in particular, MATH 5026, LING 6410, LING 6420, and PHIL 5344). By approval of the Certificate Directors, such a course may count towards the certificate credit multiple times, provided the content was indeed sufficiently different.

**2017-205 HRTS Revise Grad Certificate**

*Current Catalog Copy:*

The Graduate Certificate in Human Rights requires a minimum total of 12 credits, consisting of 1 core course and 3 electives, as detailed below. It is recommended that students take core courses first before moving on to elective courses. Core courses cover the main historical, philosophical and legal questions in human rights. Elective courses allow students to branch out into the various subfields of human rights such as indigenous and cultural rights, economic rights, and human rights in Latin America and Europe. Certificate courses do not require pre-requisites, except for ‘Advanced Constitutional Law’ as indicated.

[Core Courses](http://humanrights.uconn.edu/graduate-certificate-course-requirements/#collapseOne)

(One required)

College of Liberal Arts and Sciences-Storrs Campus

* HRTS 5301: Contemporary Debates in Human Rights

UConn Law School-Hartford

* LAW 7878: International Human Rights

School of Social Work-Hartford

* SWEL 5385: Human Right and Social Work

[Electives](http://humanrights.uconn.edu/graduate-certificate-course-requirements/#collapseTwo)

(Approved courses for certificate)

CLAS Storrs Campus

Anthropology

* ANTH 5305: Health and Human Rights (Special Topics Course)
* ANTH 5305: Dignity and Health (Special Topics Course)
* ANTH 5315: Gender and Culture
* ANTH 5377/PH 5497: Anthropology and International Health
* ANTH 5390: Cultural Rights
* ANTH 5391: Human Rights in a Diverse World

School of Business

* BLAW/BADM 5254: Managing the Future of Social Enterprise

Comparative Literary and Cultural Studies

* CLCS 5317: Classical Rhetoric & the Institution of Slavery (Special Topics Course)
* CLCS 5317/GERM 5314 :War and Literature 1914-2014 (Special Topics Course)
* CLCS 5317/GERM 5345: Theater and Human Rights

Economics

* ECON 5128: Economic Rights
* ECON 5473: Economic Development
* ECON 6473: Economic Development [Prereq: ECON 5311: Econometrics I]

English

* ENGL 6540: Seminar in Literature and Human Rights

German Studies

* GERM 6480/ CLCS 5317: Literature and Human Rights
* GERM 6480 German-African Connections (Special Topics)
* GERM 5314/CLCS 5317 :War and Literature 1914-2014
* GERM 5345/CLCS 5317: Theater and Human Rights

History

* HIST 5195: The Origins and Evolution of the Genocide Debate
* HIST 5622: Historical Literature of Latin America: Human Rights in the late Twentieth Century

Human Rights

* HRTS 5095: Teaching Human Rights
* HRTS 5899: Seminar in Variable Topics in Human Rights

Philosophy

* PHIL 5315: Seminar in Moral Philosophy

Political Science

* POLS 5010 : Gender Inequalities, Gender Policies, and Gender Rights
* POLS 5115: Theories of Human Rights
* POLS 5322: Assessing Human Security
* POLS 5010: The Politics of Torture

Sociology

* SOCI 5515: Sociology of Immigration
* SOCI 5801 Political Sociology
* SOCI 5806: Theories of the State
* SOCI5895: Human Rights
* SOCI 5896: Sexual Citizenship

Spanish

* SPAN 6402: Literary and Cultural Theory and the Hispanic Tradition: War and Modernity in Latin American Literature and Culture

School of Social Work

* SWEL 5317 Women, Children, and Families: Policies and Programs
* SWEL 5345 International Development
* SWEL 5348 International Social Work Global Issues
* SWEL 5350 Comparative Social Welfare Policy between the U.S. and the 2nd World
* SWEL 5360 Economic Justice: Labor and Social Work
* SWEL 5318 Child Adolescent Trauma & Mental Health

UConn Law School

* LAW 7558: Human Rights and Intellectual Property
* LAW 7592 Health and Human Rights (cross listed with PUBH 5497)
* LAW 7609: Asylum & Human Rights Clinic [open only to Law School students. only 3 credit classroom component counts towards Certificate]
* LAW 7653: European Human Rights
* LAW 7655: Employment Discrimination Law
* LAW 7672: Immigration Law
* LAW 7679: International Law
* LAW 7695: Philosophy of Human Rights
* LAW 7755:Accountability and Compliance in Criminal and International Law
* LAW 7759: The Nuremburg Trials
* LAW 7814: Refugee Law
* LAW 7815: Worker’s Rights in a Global Economy
* LAW 7831: Comparative Constitutional Law
* LAW 7838: Advanced Constitutional Law: Individual Rights [pre-requisite Constitutional Law]
* LAW 7872: Latin American Law
* LAW 7883: Human Rights and Post Conflict Justice
* LAW 7927-01: Law and the Welfare State

[Note: The most suitable courses at the Law School for students from CLAS at Storrs are LAW 7653, LAW 7679, LAW 7872, LAW 7759, and LAW 7883.]

*Approved Catalog Copy:*

The Graduate Certificate in Human Rights requires a minimum total of 12 credits, consisting of 1 core course and 3 electives, as detailed below. It is recommended that students take core courses first before moving on to elective courses. Core courses cover the main historical, philosophical and legal questions in human rights. Elective courses allow students to branch out into the various subfields of human rights such as indigenous and cultural rights, economic rights, and human rights in Latin America and Europe. Certificate courses do not require pre-requisites, except for ‘Advanced Constitutional Law’ as indicated.

[Core Courses](http://humanrights.uconn.edu/graduate-certificate-course-requirements/#collapseOne)

(One required)

College of Liberal Arts and Sciences-Storrs Campus

* HRTS 5301: Contemporary Debates in Human Rights

UConn Law School-Hartford

* LAW 7878: International Human Rights

School of Social Work-Hartford

* SWEL 5385: Human Right and Social Work

[Electives](http://humanrights.uconn.edu/graduate-certificate-course-requirements/#collapseTwo)

(Approved courses for certificate)

CLAS Storrs Campus

Anthropology

* ANTH 5305: Health and Human Rights (Special Topics Course)
* ANTH 5305: Dignity and Health (Special Topics Course)
* ANTH 5315: Gender and Culture
* ANTH 5377/PH 5497: Anthropology and International Health
* ANTH 5390: Cultural Rights
* ANTH 5391: Human Rights in a Diverse World

School of Business

* BLAW/BADM 5254: Managing the Future of Social Enterprise

Comparative Literary and Cultural Studies

* CLCS 5317: Classical Rhetoric & the Institution of Slavery (Special Topics Course)
* CLCS 5317/GERM 5314 :War and Literature 1914-2014 (Special Topics Course)
* CLCS 5317/GERM 5345: Theater and Human Rights

Economics

* ECON 5128: Economic Rights
* ECON 5473: Economic Development
* ECON 6473: Economic Development [Prereq: ECON 5311: Econometrics I]

English

* ENGL 6540: Seminar in Literature and Human Rights

German Studies

* GERM 6480/ CLCS 5317: Literature and Human Rights
* GERM 6480 German-African Connections (Special Topics)
* GERM 5314/CLCS 5317 :War and Literature 1914-2014
* GERM 5345/CLCS 5317: Theater and Human Rights

History

* HIST 5195: The Origins and Evolution of the Genocide Debate
* HIST 5622: Historical Literature of Latin America: Human Rights in the late Twentieth Century

Human Rights

* HRTS 5095: Teaching Human Rights
* HRTS 5499: Independent Study
* HRTS 5899: Seminar in Variable Topics in Human Rights

Philosophy

* PHIL 5315: Seminar in Moral Philosophy

Political Science

* POLS 5010 : Gender Inequalities, Gender Policies, and Gender Rights
* POLS 5115: Theories of Human Rights
* POLS 5322: Assessing Human Security
* POLS 5010: The Politics of Torture

Sociology

* SOCI 5515: Sociology of Immigration
* SOCI 5801 Political Sociology
* SOCI 5806: Theories of the State
* SOCI5895: Human Rights
* SOCI 5896: Sexual Citizenship

Spanish

* SPAN 6402: Literary and Cultural Theory and the Hispanic Tradition: War and Modernity in Latin American Literature and Culture

School of Social Work

* SWEL 5317 Women, Children, and Families: Policies and Programs
* SWEL 5345 International Development
* SWEL 5348 International Social Work Global Issues
* SWEL 5350 Comparative Social Welfare Policy between the U.S. and the 2nd World
* SWEL 5360 Economic Justice: Labor and Social Work
* SWEL 5318 Child Adolescent Trauma & Mental Health

UConn Law School

* LAW 7558: Human Rights and Intellectual Property
* LAW 7592 Health and Human Rights (cross listed with PUBH 5497)
* LAW 7609: Asylum & Human Rights Clinic [open only to Law School students. only 3 credit classroom component counts towards Certificate]
* LAW 7653: European Human Rights
* LAW 7655: Employment Discrimination Law
* LAW 7672: Immigration Law
* LAW 7679: International Law
* LAW 7695: Philosophy of Human Rights
* LAW 7755:Accountability and Compliance in Criminal and International Law
* LAW 7759: The Nuremburg Trials
* LAW 7814: Refugee Law
* LAW 7815: Worker’s Rights in a Global Economy
* LAW 7831: Comparative Constitutional Law
* LAW 7838: Advanced Constitutional Law: Individual Rights [pre-requisite Constitutional Law]
* LAW 7872: Latin American Law
* LAW 7883: Human Rights and Post Conflict Justice
* LAW 7927-01: Law and the Welfare State

[Note: The most suitable courses at the Law School for students from CLAS at Storrs are LAW 7653, LAW 7679, LAW 7872, LAW 7759, and LAW 7883.]

**TABLED PROPOSAL:**

**2017-210 Social Justice Organizing Add Minor**

*Proposed Catalog Copy:*

**Minor in Social Justice Organizing**

This minor provides interdisciplinary classroom instruction in the theories, histories and formation of social identities, structural inequalities, and movements to foster social justice and equity in the United States. Students learn about valuable experiences and practical skills in social justice community organizing through a supervised internship. Sixteen credits at the 2000-level or above are required from the following groups.

* 3 credits must be taken from **Group A: Identities, Intersections, and Analytical Frames;**
* 3 credits must be taken from **Group B: State Structure and Systems of Inequality and Control**;
* 6 credits must be taken from **Group C: Creating Social Justice, Equity and Freedom**;
* 4 credits must be taken from **Group D: Experiential/Service Learning**

\*Please note that no more than six credits may either be taken in any one department or overlap with the plan of study of any one other major or minor.

**Group A: Identities, Intersections, and Analytical Frames**

 AASI 3201 Introduction to Asian American Studies

 AASI/SOCI 3222 Asian Indian Women: Activism & Social Change in India and the US

AASI/SOCI 3221 Sociological Perspectives on Asian American Women

AASI 3473 Asian-Pacific American Families

AFRA 2211 Introduction to Africana Studies

AFRA 3106 Black Psychology

 AFRA/ANTH 3152 Race, Ethnicity, and Nationalism

 HIST 3554 Immigrants and the Shaping of U.S. History

HDFS 3110 Social and Community Influence on Children in the United States

HDFS 3250 Disabilities: A Lifespan Perspective

HDFS 3261 Men and Masculinity: A Social Psychological Perspective

HDFS 3277 Issues in Human Sexuality

 HRTS 3042 Theories of Human Rights

HRTS 3212 Comparative Perspectives on Human Rights

HRTS 3220 (W) Philosophical Foundations of Human Rights

LLAS 3210 Contemporary Issues in Latino Studies

 LLAS/ANTH 3241 Latin American Minorities in the U.S.

LLAS 3251 Latinos: Sexuality and Gender

 LLAS/POLS 3667 Puerto Rican Politics and Culture

 POLS 3012 (W) Modern Political Theory

POLS 3017 Contemporary Political Theory

POLS 3032 American Political Thought and Ideology

POLS 3062 (W) Democratic Theory

POLS 3072 Political Protest and Ideology

POLS 3082 Critical Race Theory as Political Theory

SOCI 2503 (W) Prejudice and Discrimination

SOCI 2509 (W) Sociology of Anti-Semitism

SOCI/HEJS 3511 W American Jewry

WGSS 2250 Critical Approaches to Women’s, Gender & Sexuality Studies

 WGSS 3102/PSYC 3102 Psychology of Women

WGSS 3257 (W) Feminist Disability Studies

 WGSS 3270 (W) Masculinities

**Group B: State Structure and Systems of Inequality and Control**

 AASI 3531 Japanese Americans and WWII

AASI 3578 Asian American Experience Since 1850

AASI/LLAS 3875 Asian Diasporas in the Americas

AFRA 2211 Introduction to Africana Studies

AFRA 3033 Race and Policy

AFRA/SOCI 3501 Ethnicity and Race

AFRA 3505/SOCI/HRTS White Racism

AFRA 3563 African American History to 1865

AFRA 3564 African American History Since 1865

AFRA 3618 Comparative Slavery in the Americas

AMST/ENGL 2XXX: Capitalism, Literature, and Culture

ANTH 3027 Contemporary Native Americans

HDFS 3420 Abuse and Violence in Families

HDFS 3421 Low Income Families

HDFS 3520 Legal Aspects of Family Life

HDFS 3530 Public Policy and the Family

HDFS 3540 (W) Child Welfare, Law and Social Policy

HDFS 3550 Comparative Family Policy

HRTS 3201 The History of Human Rights

HRTS/SOCI 3421 Class, Power, and Inequality

LLAS 3220/HIST 3674 History of Latinos/as in the United States

LLAS/HRTS 3221/HIST 3575 Latinos/as and Human Rights

LLAS 3260/ WGSS 3260/COMM 3321 Latinas & Media

LLAS/POLS 3271 Immigration and Transborder Politics

LLAS 3525 Latino Sociology

LLAS/ HIST 3660W History of Migration in Las Americas

POLS 2622 State and Local Government

POLS 2998 (W) Political Issues

POLS 3202 (W) Comparative Political Parties and Electoral Systems

POLS 3203 Environmental Policy and Institutions

POLS 3612 Electoral Behavior

POLS 3613 (W) Congressional Elections

POLS 3615 (W) Electoral Realignment

POLS 3617 American Political Economy

POLS 3618 Politics of Inequality

POLS 3622 American Political Leadership

POLS 3625 Public Opinion

POLS 3627 Connecticut State and Municipal Politics

POLS/URBN 3632 (W) Urban Politics

POLS 3822 W Law and Popular Culture

POLS 3827 Politics of Crime and Justice

POLS 3842 Public Administration

POLS 3847 The Policy-making Process

POLS 3850 Politics and Ethics

POLS 3857 Politics, Society, and Education Policy

SOCI 2310 Introduction to Criminal Justice

SOCI 2501 (W) Sociology of Intolerance and Injustice

SOCI 2701 Sustainable Societies

SOCI 2709 (W) Society and Climate Change

SOCI 2841 (W) Public Opinion and Mass Communication

SOCI 3307 (W) Drugs and Society

SOCI 3315 (W) Juvenile Delinquency

SOCI 3425 Social Welfare and Social Work

SOCI 3429 (W) Sociological Perspectives on Poverty

SOCI 3451 Sociology of Health

SOCI 3457 (W) Sociology of Mental Illness

SOCI 3471 (W) Sociology of Education

SOCI 3507 Race and Reproduction

URBN 2000 (W) Introduction to Urban and Community Studies

URBN 3276 (W) Urban Problems

URBN 3632 (W) Urban Politics

WGSS 2263/HRTS 2263 Women, Gender & Violence

WGSS 2267 Women and Poverty

WGSS 3052/ POLS 3672 Women in Politics

WGSS 3247/POLS 3247 Gender & War

WGSS 3249/POLS 3249 Gender, Politics and Islam

WGSS 3254/ASLN 3254 Women and Gender in the Deaf World

WGSS 3255 (W) Sexual Citizenship

WGSS 3264 Gender in the Workplace

WGSS 3268/COMM 3450 Gender and Communication

WGSS 3317/SOCI 3317 Women and Crime

WGSS 3453/SOCI 3453 Women in Health

WGSS 3445/HRTS 3445 Economic Foundations of Gender Inequality

WGSS 3560/HIST 3560 Constructions of Race, Gender, and Sexuality in U.S. History

WGSS 3561/HIST 3561 History of Women & Gender in the U.S. to 1850

WGSS 3562/HIST 3562 History of Women & Gender in the U.S. 1850-present

WGSS 3560/HIST 3560 Constructions of Race, Gender, and Sexuality in U.S. History

WGSS 3621/SOCI 3621 Sociology of Sexualities

WGSS 3998/ECON 2498/HRTS 3298 Economics of Gender and Inequality

**Group C: Creating Social Justice, Equity and Freedom**

 AASI 3220 Asian American Art and Visual Culture

AASI 3212 Asian American Literature

AFRA 3206 Black Experience in the Americas

 AFRA 3213 (W) Eighteenth- and Nineteenth-Century African American Literature

AFRA 3215 Twentieth- and Twenty-First Century African American Literature

 AFRA 3050 (W) African American Art

 AFRA 3131 African-American Theatre

 AFRA 3217 (W) Studies in African American Literature and Culture

 AFRA 3568 Hip-Hop, Politics and Youth Culture in America

AFRA 3569 Slavery in Film

AFRA 3642 African-American Politics

AFRA 3647 Black Leadership and Civil Rights

AFRA 3652/ WGSS 3652/POLS 3652 Black Feminist Politics

AFRA/SOCI/HRTS 3825 African Americans and Social Protest

HRTS 3252 Corporate Social Impact and Responsibility

HRTS 3254 Business Solutions for Societal Challenges

HRTS 3256 (W) Politics and Human Rights in Global Supply Chains

HRTS 3257 Assessment for Human Rights and Sustainability

HRTS 3326 Global Health and Human Rights

HRTS 3430 Evaluating Human Rights Practices of Countries

HRTS 3475 Economic Development and Human Rights

HRTS 3575 Human Rights and Visual Culture

HRTS 3807 Constitutional Rights and Liberties

HRTS/SOCI 3831 Human Rights in the United States

HRTS/SOCI 3835 (W) Refugees and Humanitarianism

LLAS 2011W Introduction to Latino American Writing and Research

LLAS 2012 Latinos in CT: Writing for the Community

LLAS 3230/WGSS 3258  Latina Narrative

LLAS 3270/POLS 2662 Latino Political Behavior

POLS 3203 Environmental Policy and Institutions

POLS 3210 (W) Ethnic Conflict and Democracy in Comparative Perspective

POLS 3218 (W) Indigenous Peoples’ Politics and Rights

POLS 3426 Politics, Propaganda, and Cinema

POLS 3429 (W) Political Violence

POLS 3837 W Civil Rights and Legal Mobilization

SOCI 3821 (W) Social Movements and Social Change

WGSS 2255 (W) Sexualities, Activism, and Globalization

WGSS 3216/POLS 3216 Women in Political Development

WGSS 3269 Women’s Movements

WGSS 3609/ENGL 3069 Women’s Literature

WGSS 3611/ENGL 3611 Women’s Literature 1900 to Present

WGSS 3613/ENGL 3613 Introduction to LGBT Literature

WGSS 3998/ENGL 3629 Studies in Literature: Femme Fatales

WGSS 3998/MUSI 4995 Women in Music

**Group D: Experiential/Service Learning**

 AASI/AFRA/LLAS/WGSS 4100 Experiential/ Service Learning Seminar

In this interdisciplinary seminar, students learn and work alongside other UConn students, instructors and local activists as they examine the history of social justice organizing in the United States and gain practical skills in community organizing and political advocacy. Student practitioners gain familiarity with the theories, strategies, and practice of community organizing movements, such as those for immigration, environmental, reproductive, and racial justice.

**Recommended Courses** (do not count toward minor)

AFRA 1100 Afrocentric Perspectives in the Arts

AMST 1201 Introduction to American Studies

HRTS 1007 Introduction to Human Rights

LLAS 1000 Introduction to Latina/o Studies

LLAS 1009 (W) Latino Literature, Culture and Society

LLAS 1190/HIST 1600 (W) Introduction to Latin America and the Caribbean

LLAS 1000 Introduction to Latina/o Studies

LLAS 1570 Migrant Workers in Connecticut

POLS 1002 Introduction to Political Theory

POLS 1602 (W) Introduction to American Politics

SOCI 1251(W) Social Problems

SOCI 1501 (W) Race, Class and Gender

URBN 1300 (W) Exploring Your Community

WGSS 1104 Feminisms and the Arts

WGSS 1105 Gender and Sexuality in Everyday Life

WGSS 1121 Women in History

*This proposal was tabled until the next meeting to allow additional departments to propose additional course offerings that would count toward the minor.*

Attendance

|  |  |
| --- | --- |
| Melina Pappademos | AFRA/HIST |
| Matthew McKenzie | AMST/MAST |
| Jocelyn Linnekin | ANTH |
| Fatma Selampinar | CHEM |
| Rebecca Bacher | CLAS Dean’s Office |
| Mansour Ndaiye | CLAS Dean’s Office |
| Shirley Roe | CLAS Dean’s Office |
| Stephen Stifano | COMM |
| Richard Langlois | ECON |
| Paul Lewis | EEB |
| Hap Fairbanks | ENGL |
| Kari Adamsons | HDFS |
| Samuel Martinez | HRTS |
| Maureen Croteau | JOUR |
| Jennifer Terni | LCL |
| Anne Gebelein | LLAS |
| Heidi Dierssen | MARN |
| Jeffrey Connors | MATH |
| David Knecht | MCB |
| Lionel Shapiro | PHIL |
| Vernon Cormier | PHYS |
| Meina Cai | POLS |
| Robert Henning | PSYC |
| Ralph McNeal | SOCI |
| Kun Chen | STAT |
| Rick Vitale | STAT |
| *Guests:* |  |
| Cara Battersby | PHYS |
| Nichole Broderick | MCB |
| Pamela Diggle | EEB |
| Paul Herrnson | POLS |
| Magda Kaufmann | LING |
| Joseph McAlhany | HIST |
| Marcus Rossberg | PHIL |
| Jim Trimble | MATH |
| Jonathan Trump | PHYS |
| Christopher Vials | AMST |
| Kate Whitaker | PHYS |