

# CLAS Committee on Curricula and Courses

Chair: Steve Stifano

Minutes: February 28th, 2023

Meeting Details: \*This meeting was held asynchronously due to the snowstorm on 2/28/23. Approval of the minutes constituted approval of the courses herein.

3:30-5:00 PM on WebEx: <https://uconn-cmr.webex.com/meet/scs06002>

## I. Approvals by the Chair:

Agenda Item	Form	Action (Syllabus or Relevant Form is linked)
2223-214	<a href="#">17645</a>	PNB 3178 Add <a href="#">Course</a> *
2223-215	<a href="#">17646</a>	PNB 3179 Add <a href="#">Course</a> *
2223-220	<a href="#">1590C</a>	Add Special Topic: <b>HRTS 3295</b> : <a href="#">Devising Theatre for Social Justice I</a>
2223-221	<a href="#">1570C</a>	Add Special Topic: <b>HRTS 3295</b> : <a href="#">Image as Witness: Testimony, Witness, Confession</a>

\*Note: items 214 and 215 were resubmitted to CLAS CCC following changes to grading method (now graded) and number of credits (now 2.00) recommended by University Senate C&C. Chair has reapproved the courses in line with committee's 1/24/23 approvals.

## II. Approved Proposals:

Agenda Item	CAR	Program or Course	Action (Syllabus or Relevant Form is linked)
<a href="#">2223-208</a>	<a href="#">18206</a>	<a href="#">COMM 3420/W</a>	Revise <a href="#">Course</a> (G)(S)
<a href="#">2223-209</a>	<a href="#">18225</a>	<a href="#">COMM 3430/W</a>	Revise <a href="#">Course</a> (G)(S)
<a href="#">2223-212</a>	<a href="#">18325</a>	<a href="#">HIST/AAAS 3822</a>	Revise <a href="#">Course</a> (G)(S)
<a href="#">2223-222</a>	<a href="#">18367</a>	<a href="#">HIST/AAAS 3812</a>	Revise <a href="#">Course</a> (G)(S)
<a href="#">2223-228</a>	<a href="#">18505</a>	<a href="#">JOUR 2003</a>	Revise <a href="#">Course</a> (S)
<a href="#">2223-230</a>	<a href="#">05796</a>	<a href="#">ENGL 2401</a>	Revise <a href="#">Course</a> (Add W Version) (G)(S)
<a href="#">2223-231</a>	<a href="#">15946</a>	<a href="#">ENGL 3115/W</a>	Revise <a href="#">Course</a> (G)(S)
<a href="#">2223-232</a>		<a href="#">Math Physics</a>	Revise <a href="#">Major</a>
<a href="#">2223-233</a>		<a href="#">Physics</a>	Revise <a href="#">Minor</a>
<a href="#">2223-234</a>		<a href="#">Astrophysics</a>	Revise <a href="#">Minor</a>
<a href="#">2223-207</a>	<a href="#">18185</a>	<a href="#">COMM 5655</a>	Add <a href="#">Course</a>
<a href="#">2223-210</a>	<a href="#">18305</a>	<a href="#">COMM 5004</a>	Add <a href="#">Course</a>
<a href="#">2223-235</a>	<a href="#">18545</a>	<a href="#">GEOG 5540</a>	Add <a href="#">Course</a> (Guest: Carol-Atkinson-Palumbo)
<a href="#">2223-227</a>	<a href="#">17205</a>	<a href="#">MCB 4215</a>	Add <a href="#">Course</a>
<a href="#">2223-226</a>	<a href="#">17865</a>	<a href="#">MCB 3417</a>	Add <a href="#">Course</a>
<a href="#">2223-211</a>	<a href="#">18165</a>	<a href="#">HIST/AAAS 2821</a>	Add <a href="#">Course</a> (G)(S)
<a href="#">2223-236</a>	<a href="#">18566</a>	<a href="#">HIST 3204W</a>	Drop <a href="#">Course</a> (G)(S)
<a href="#">2223-219</a>	<a href="#">18445</a>	<a href="#">HIST 3810</a>	Revise <a href="#">Course</a> (G)(S)
<a href="#">2223-216</a>	<a href="#">18365</a>	<a href="#">HIST 2204</a>	Add <a href="#">Course</a> (G)(S)
<a href="#">2223-217</a>	<a href="#">18205</a>	<a href="#">HIST 2208</a>	Add <a href="#">Course</a> (G)(S)
<a href="#">2223-218</a>	<a href="#">16765</a>	<a href="#">HIST/AAAS 3830E</a>	Add <a href="#">Course</a> (G)(S)
<a href="#">2223-213</a>	<a href="#">16845</a>	<a href="#">HIST/AAAS/HRTS 3846/W</a>	Add <a href="#">Course</a> (G)(S)
<a href="#">2223-224</a>		<a href="#">History</a>	Revise <a href="#">Major</a>
<a href="#">2223-225</a>		<a href="#">History</a>	Revise <a href="#">Minor</a>
<a href="#">2223-229</a>	<a href="#">18525</a>	<a href="#">CHIN 2800</a>	Add <a href="#">Course</a> (G)(S)
<a href="#">2223-223</a>	<a href="#">18366</a>	<a href="#">HIST/AAAS 2811</a>	Add <a href="#">Course</a> (G)(S)

## III. Items for Discussion:

**1. Brief Update on CLAS Process for Determining Requirements beyond Common Curriculum.**

Stifano has decided to commission a subcommittee to focus on the potential for CLAS Requirements beyond the Common Curriculum. Invitations will be sent in the coming days, with representation balanced across the college. The subcommittee aims to report a recommendation to the broader committee in our subsequent meetings regarding whether the college should maintain additional requirements beyond the Common Curriculum. If that answer is yes, the subcommittee will continue its work in determining what those requirements should be. All recommendations drafted by the subcommittee will ultimately be discussed and voted on by the full CLAS CCC.

Discussion (via comments):

- McNeal notes a concern about balancing old and new requirements for 8 years during the transition process. Tribble noted that this concern may factor into timing in making decisions regarding additional requirements.
- Gebelein asked whether reducing the number of requirements for graduation would spark accreditation concerns. Tribble noted the NECHE framework for General Education and how it relates to the new Topics of Inquiry, as well as W, Q, and Language Competencies.

**2223-208**     **18206** **COMM 3420/W**

Revise **Course**

Existing Copy	Approved Revisions, Changes Highlighted
<p>3420. Health Communication 3.00 credits Prerequisites: COMM 2300 or 2500. Recommended preparation: COMM 2000Q. Grading Basis: Graded</p> <p>Overview of health communication, including health behavior change interventions, emergency communication, risk assessment, media influences, provider-patient communication, socialization and identity, stereotyping, social support, diverse populations, and new communication technologies. Formerly offered as COMM 4700.</p> <p>3420W. Health Communication 3.00 credits Prerequisites: COMM 2300 or 2500; ENGL 1007 or 1010 or 1011 or 2011. Recommended preparation: COMM 2000Q.</p>	<p>3420. Health Communication 3.00 credits Prerequisites: <b>COMM 1000.</b> Recommended preparation: <b>COMM 2300 or 2500.</b> Grading Basis: Graded</p> <p>Overview of health communication, including health behavior change interventions, emergency communication, risk assessment, media influences, provider-patient communication, socialization and identity, stereotyping, social support, diverse populations, and new communication technologies. Formerly offered as COMM 4700.</p> <p>3420W. Health Communication 3.00 credits Prerequisites: <b>COMM 1000;</b> ENGL 1007 or 1010 or 1011 or 2011. Recommended preparation: <b>COMM 2300 or 2500.</b></p>

Grading Basis: Graded	Grading Basis: Graded
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**2223-209**    [18225](#)    **COMM 3430/W**    **Revise Course**

Existing Copy	Approved Revisions, Changes Highlighted
<p>3430. Science Communication 3.00 credits Prerequisites: COMM 2300 or 2500. Grading Basis: Graded</p> <p>The role of communication and media in shaping science and technology in society. Topics include theories and debates in the field, media coverage of science, activism and science campaigns, and using new and social media to communicate science issues.</p> <p>3430W. Science Communication 3.00 credits Prerequisites: COMM 2300 or 2500; ENGL 1007 or 1010 or 1011 or 2011. Grading Basis: Graded</p>	<p>3430. Science Communication 3.00 credits Prerequisites: <b>COMM 1000.</b> <b>Recommended Preparation: COMM 2300 or 2500.</b> Grading Basis: Graded</p> <p>The role of communication and media in shaping science and technology in society. Topics include theories and debates in the field, media coverage of science, activism and science campaigns, and using new and social media to communicate science issues.</p> <p>3430W. Science Communication 3.00 credits Prerequisites: <b>COMM 1000</b>; ENGL 1007 or 1010 or 1011 or 2011. Recommended Preparation: <b>COMM 2300 or 2500.</b> Grading Basis: Graded</p>

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**2223-212**    [18325](#)    **HIST/AAAS 3822**    **Revise Course (G)(S)**

Existing Copy	Approved Revisions, Changes Highlighted
<p>3822. Modern China Also offered as: AAAS 3822 3.00 credits Prerequisites: None. Grading Basis: Graded</p> <p>Survey of patterns of modern China since 1800. Topics will include reforms and revolutions, industrialization and urbanization, and family and population growth. CA 1. CA 4-INT.</p>	<p><b>2822.</b> Modern China Also offered as: AAAS <b>2822</b> 3.00 credits Prerequisites: None. Grading Basis: Graded</p> <p>Survey of patterns of modern China since 1800. Topics will include reforms and revolutions, industrialization and urbanization, and family and population growth. CA 1. CA 4-INT.</p>

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**2223-222**    [18367](#)    **HIST/AAAS 3812**    **Revise Course (G)(S)**

Existing Copy	Approved Revisions, Changes Highlighted
<p>3812. Modern India Also offered as: AAAS 3812 3.00 credits Prerequisites: None. Grading Basis: Graded</p> <p>An introduction to the history of India from the Mughal and European invasions of the 16th Century to the present. India's synthesis of Eastern and Western culture, traditional and new, will be the focus.</p>	<p>2812. Modern India: From Western Domination to Divided Nation Also offered as: AAAS 2812 3.00 credits Prerequisites: None. Grading Basis: Graded</p> <p>History of India from the 1800s to the contemporary era, including colonialism under the British crown, the movement for independence, economic development, and ethnic and religious conflict. CA1 CA4-INT</p>

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**2223-228**     **18505**     **JOUR 2003**

**Revise Course**

Existing Copy	Approved Revisions, Changes Highlighted
<p>2003. Literary Journalism 3.00 credits Prerequisites: JOUR 1002 or 2000 (may be taken concurrently with JOUR 2000). Grading Basis: Graded</p> <p>Critical survey embracing the diverse voices of literary journalism from the 17th century through the 21st.</p>	<p>2003. Literary Journalism 3.00 credits Prerequisites: <b>None</b> Grading Basis: Graded</p> <p>Exploration of the relationship between narrative nonfiction journalism and literature. Practice of literary journalism techniques of famous and forgotten writers, incorporating observation, research, and evaluation. Critical survey of diverse literary journalism examples from the 1850s through the present.</p>

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**2223-230**     **05796**     **ENGL 2401**

**Revise Course (Add W Version) (G)(S)**

Existing Copy	Approved Revisions, Changes Highlighted
<p>2401. Poetry 3.00 credits Prerequisites: ENGL 1007 or 1010 or 1011 or 2011. Grading Basis: Graded</p> <p>A study of the techniques and conventions of the chief forms and traditions of poetry in English. CA 1.</p>	<p>2401. Poetry 3.00 credits Prerequisites: ENGL 1007 or 1010 or 1011 or 2011. Grading Basis: Graded</p> <p>A study of the techniques and conventions of the chief forms and traditions of poetry in English. CA 1.</p>

	<p>2401W. Poetry  3.00 credits  Prerequisites: ENGL 1007 or 1010 or 1011 or 2011.  Grading Basis: Graded</p>
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**2223-231**     [15946](#) ENGL 3115/W     Revise **Course (G)(S)**

Existing Copy	Approved Revisions, Changes Highlighted
<p>3115. Restoration and 18th-Century English Literature  3.00 credits  Prerequisites: ENGL 1007 or 1010 or 1011 or 2011.  Grading Basis: Graded</p> <p>Includes such writers as Dryden, Pope, Swift, Johnson, Burney, and Austen.</p>	<p>3115. Literature of Enlightenment, Empire, and Revolution: 1660-1800  3.00 credits  Prerequisites: ENGL 1007 or 1010 or 1011 or 2011.  Grading Basis: Graded</p> <p>A survey of British literature composed between 1660 and 1800 that bore witness to, challenged, and promoted the ideals of the Enlightenment, the practice and institutions of the British empire, and the economic, social, and political revolutions of the Atlantic world during this historical period.</p> <p>3115W. Literature of Enlightenment, Empire, and Revolution: 1660-1800  3.00 credits  Prerequisites: ENGL 1007 or 1010 or 1011 or 2011.  Grading Basis: Graded</p>

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**2223-232**     **Math Physics**     Revise **Major**

Existing Copy	Approved Revisions, Changes Highlighted
<p>The B.S. degree in Mathematics-Physics may be completed by following either Track A, which has a physics emphasis, or Track B, which has a mathematics emphasis. Students in Track A should choose an advisor from the Physics Department, and those in Track B should choose an advisor from the Mathematics Department. The number of credits for 2000-level courses or above in the Track A is 30 in Physics and 19 in Mathematics, and for Track B these numbers</p>	<p>The B.S. degree in Mathematics-Physics may be completed by following either Track A, which has a physics emphasis, or Track B, which has a mathematics emphasis. Students in Track A should choose an advisor from the Physics Department, and those in Track B should choose an advisor from the Mathematics Department. The number of credits for 2000-level courses or above in the Track A is 30 in Physics and 19 in Mathematics, and for Track B these numbers</p>

are 21 credits in Physics and 28 in Mathematics. In either Track, the writing in the major and information literacy competencies are met using [PHYS 2501W](#).

### Track A: Physics Emphasis

In addition to the general education's requirements of the University and College, the required courses for the Mathematics-Physics Major Track A (Physics Emphasis) are:

1. Either: (i) [MATH 2110Q](#) (or [2130Q](#) or [2143Q](#)) and [2210Q](#) and [2410Q](#) (or [2420Q](#)); or (ii) [MATH 2141Q](#) and [2142Q](#) and [2143Q](#) and [2144Q](#).
2. All of: [MATH 3146](#), [3410](#), [3510](#) and [PHYS 2300](#), [2501W](#), [3101](#), [3201](#), [3202](#), [3300](#), [3401](#).
3. Any nine credits from: [PHYS 2200](#), [2400](#), [3102](#), [3150](#), [3501](#), [3989](#), [4093](#), [4095](#), [4096W](#), [4098](#), [4099](#), [3402](#), [4100](#), [4130](#), [4140](#), [4150](#), [4210](#), [4300](#), [4350](#), or one of [4710](#), [4720](#), [4730](#) or [4740](#).

### Track B: Mathematics Emphasis

The required courses for the Mathematics-Physics Major Track B (Mathematics Emphasis) are:

1. Either: (i) [MATH 2110Q](#) (or [2130Q](#) or [2143Q](#)) and [2210Q](#) and [2410Q](#) (or [2420Q](#)) [2710](#) (or [2141Q](#) and [2142Q](#)) and [3146](#); or (ii) [MATH 2141Q](#) and [2142Q](#) and [2143Q](#) and [2144Q](#) and [3146](#)
2. All of: [PHYS 2300](#), [2501W](#), [3101](#), [3201](#), [3202](#), [3401](#).
3. Any three credits from: [PHYS 2200](#), [2400](#), [3102](#), [3150](#), [3300](#), [3501](#), [3989](#), [4093](#), [4095](#), [4096W](#), [4098](#), [4099](#), [3402](#), [4100](#), [4130](#), [4140](#), [4150](#), [4210](#), [4](#)

are 21 credits in Physics and 28 in Mathematics. In either Track, the writing in the major and information literacy competencies are met using [PHYS 2501W](#).

### Track A: Physics Emphasis

In addition to the general education's requirements of the University and College, the required courses for the Mathematics-Physics Major Track A (Physics Emphasis) are:

1. Either: (i) [MATH 2110Q](#) (or [2130Q](#) or [2143Q](#)) and [2210Q](#) and [2410Q](#) (or [2420Q](#)); or (ii) [MATH 2141Q](#) and [2142Q](#) and [2143Q](#) and [2144Q](#).
2. All of: [MATH 3146](#), [3410](#), [3510](#) and [PHYS 2300](#), [2501W](#), [3101](#), [3201](#), [3202](#), [3300](#), [3401](#).
3. Nine credits [of 2000-level or above PHYS electives](#).

### Track B: Mathematics Emphasis

The required courses for the Mathematics-Physics Major Track B (Mathematics Emphasis) are:

4. Either: (i) [MATH 2110Q](#) (or [2130Q](#) or [2143Q](#)) and [2210Q](#) and [2410Q](#) (or [2420Q](#)) [2710](#) (or [2141Q](#) and [2142Q](#)) and [3146](#); or (ii) [MATH 2141Q](#) and [2142Q](#) and [2143Q](#) and [2144Q](#) and [3146](#)
5. All of: [PHYS 2300](#), [2501W](#), [3101](#), [3201](#), [3202](#), [3401](#).
6. Any three credits from: [PHYS 2200](#), [2400](#), [3102](#), [3150](#), [3300](#), [3501](#), [3989](#), [4093](#), [4095](#), [4096W](#), [4098](#), [4099](#),

<p><a href="#">300</a>, <a href="#">4350</a>, <a href="#">4710</a>, <a href="#">4720</a>, <a href="#">4730</a>, <a href="#">4740</a>, <a href="#">4900</a>.</p> <p>4. Any four courses from <a href="#">MATH 3150</a> (or <a href="#">4110</a>), <a href="#">3151</a>, <a href="#">3160</a>, <a href="#">3210</a>, <a href="#">3230</a> (or <a href="#">4210</a>), <a href="#">3330</a> (or <a href="#">4310</a>), <a href="#">3370</a>, <a href="#">3410</a>.</p>	<p><a href="#">3402</a>, <a href="#">4100</a>, <a href="#">4130</a>, <a href="#">4140</a>, <a href="#">4150</a>, <a href="#">4210</a>, <a href="#">4300</a>, <a href="#">4350</a>, <a href="#">4710</a>, <a href="#">4720</a>, <a href="#">4730</a>, <a href="#">4740</a>, <a href="#">4900</a>.</p> <p>7. Any four courses from <a href="#">MATH 3150</a> (or <a href="#">4110</a>), <a href="#">3151</a>, <a href="#">3160</a>, <a href="#">3210</a>, <a href="#">3230</a> (or <a href="#">4210</a>), <a href="#">3330</a> (or <a href="#">4310</a>), <a href="#">3370</a>, <a href="#">3410</a>.</p>
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**2223-233**

**Physics**

**Revise [Minor](#)**

Existing Copy	Approved Revisions, Changes Highlighted
<p>Although this minor is particularly suitable for students in the physical or life sciences as well as in engineering, it will also serve other students who have the appropriate First-Year/Sophomore calculus-based physics preparation. The minor introduces the students to the core concepts in mechanics, electricity and magnetism, thermal physics, and quantum physics, and provides further opportunities to study laser physics, optics, nuclear and particle physics, and astrophysics. The minor requires a minimum of fifteen credits of 2000-level or higher course work.</p> <p><b>Course Requirements</b></p> <p>A. Nine credits of required courses: , <a href="#">PHYS 3101</a>; <a href="#">PHYS 2300</a> or <a href="#">3401</a>; and <a href="#">PHYS 3201</a> or <a href="#">ECE 3001</a>.</p> <p>B. Six credits of elective courses chosen from any of the PHYS 2000-level or higher courses, other than the ones already taken above, with no more than three credits from <a href="#">PHYS 3089</a>, <a href="#">4096W</a> and <a href="#">4099</a>.</p> <p>The minor is offered by the <a href="#">Physics Department</a>.</p>	<p>Although this minor is particularly suitable for students in the physical or life sciences as well as in engineering, it will also serve other students who have the appropriate First-Year/Sophomore calculus-based physics preparation. The minor introduces the students to the core concepts in mechanics, electricity and magnetism, thermal physics, and quantum physics, and provides further opportunities to study laser physics, optics, nuclear and particle physics, and astrophysics. The minor requires a minimum of fifteen credits of 2000-level or higher course work.</p> <p><b>Course Requirements</b></p> <p>A. Nine credits of required courses from <a href="#">PHYS 2501W</a> or 3101; PHYS 3201 or ECE 3001 or <a href="#">PHYS 3202</a> and PHYS 2300 or <a href="#">3300</a> or 3401.</p> <p>B. Six credits of elective courses chosen from any of the PHYS 2000-level or higher courses, other than the ones already taken above, with no more than three credits from <a href="#">PHYS 3089</a>, <a href="#">4096W</a> and <a href="#">4099</a>.</p> <p>The minor is offered by the <a href="#">Physics Department</a>.</p>

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2223-234

Astrophysics

Revise [Minor](#)

Existing Copy	Approved Revisions, Changes Highlighted
<p>The Astrophysics minor provides instruction on the core concepts underpinning our modern understanding of the Universe.</p> <p>The minor requires the completion of 15 credits as follows:</p> <ul style="list-style-type: none"><li>a. Required: <a href="#">PHYS 2701</a>, <a href="#">2702</a>.</li><li>b. Select three of: <a href="#">PHYS 2200</a>, <a href="#">4096W</a>, <a href="#">4130</a>, <a href="#">4150</a>, <a href="#">4710</a>, <a href="#">4720</a>, <a href="#">4730</a>, <a href="#">4740</a>.</li></ul> <p>No more than six credits of these courses can be used to count for both the Astrophysics minor and a Physics major. Up to three 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.</p> <p>The minor is offered by the Physics Department.</p>	<p>The Astrophysics minor provides instruction on the core concepts underpinning our modern understanding of the Universe.</p> <p>The minor requires the completion of 15 credits as follows:</p> <ul style="list-style-type: none"><li>a. Required: <a href="#">PHYS 2701</a>, <a href="#">2702</a>.</li><li>b. Select three of: <a href="#">PHYS 2200</a>, <a href="#">4096W</a>, <a href="#">4130</a>, <a href="#">4150</a>, <a href="#">4710</a>, <a href="#">4720</a>, <a href="#">4730</a>, <a href="#">4740</a>, <a href="#">ERTH 4440</a></li></ul> <p>No more than six credits of these courses can be used to count for both the Astrophysics minor and a Physics major. Up to three 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.</p> <p>The minor is offered by the Physics Department.</p>

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## New Business Under Full Review:

**2223-207**    [18185](#)    **COMM 5655**    **Add [Course](#)**

Approved Copy

5655. Human Computer Interaction.

3.00 Credits

Prerequisites: None

Grading Basis: Graded

Evaluation of human computer interaction including issues in the design of technology people use. Methods and theories for design that consider unique needs, capabilities, and limitations of users. Techniques for evaluating user-centered systems based on the latest research.

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**2223-210**    [18305](#)    **COMM 5004**    **Add [Course](#)**

Approved Copy

5004. Qualitative Research Methods in Communication

3.00 Credits

Prerequisites: None

Grading Basis: Graded

Introduction to methods for collecting and analyzing qualitative data. Discussion of the diverse social scientific and humanistic traditions comprising qualitative research paradigms, ethical considerations, contemporary theoretical and epistemological debates in the field, and the use of qualitative data analysis software. Applied approach to writing, theorizing, and making a difference through qualitative research.

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**2223-235**    [18545](#)    **GEOG 5540**    **Add [Course](#)**

Approved Copy

5540. Social Dimensions of Renewable Energy.

3.00 Credits

Prerequisites: GEOG 5500 or consent of instructor.

Grading Basis: Graded

Geographic concepts and methodological tools guiding decision-making between potential energy futures. Spatial patterns of economic and social activity in the transition to low carbon energy.

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**2223-227**    [17205](#)    **MCB 4215**    **Add [Course](#) (Guest: Aoife Heaslip)**

Approved Copy

4215. Fundamentals of Light Microscopy and Digital Imaging

3.00 Credits

Prerequisites: MCB 2210 or MCB 2215. Recommended Preparation: MCB 2225; Experience with fluorescence microscopy gained through independent study in a biological sciences laboratory.

Grading Basis: Graded

The principles behind a wide range of microscopy techniques, including epifluorescence, confocal, Total Internal Reflectance Microscopy (TIRFM), and super-resolution and expansion microscopy.

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**2223-226**

**[17865](#) MCB 3417**

**Add [Course](#)**

Approved Copy

3417. The Molecular Genetics of Inherited Human Disease.

2.00 Credits

Prerequisites: MCB 2400 or 2410. Recommended Preparation: MCB 2000.

Grading Basis: Graded

An overview of the genetic basis for inherited human disease and how changes in protein structure due to mutations produce disease phenotypes.

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**2223-211**

**[18165](#) HIST/AAAS 2821**

**Add [Course \(G\)\(S\)](#)**

Approved Copy

HIST 2821. Early Modern China: From Mongols to Manchus

Also Offered as: AAAS 2821

3.00 Credits

Prerequisites: None

Grading Basis: Graded

Survey of Chinese history from 1200 to 1800. Topics include economic growth, imperial expansion, ethnic diversity, relations with foreign countries, intellectual currents, and state-society relations. CA 1. CA 4-INT.

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**2223-216**

**[18365](#) HIST 2204**

**Add [Course \(G\)\(S\)](#)**

Approved Copy

HIST 2204 History of Technology

3.00 credits | May be repeated for credit with a change in topic.

Prerequisites: None.

Grading Basis: Graded

The development of technology and its relation to society in a specific country or region of the world. CA1, CA3.

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**2223-217**    [18205](#)    **HIST 2208**    **Add Course (G)(S)**

Approved Copy

2208. Science, Technology, and Society  
3.00 credits | May be repeated for credit with a change in topic.  
Prerequisites: None.  
Grading Basis: Graded

Historical perspectives on the social construction of scientific knowledge and technological systems, examining scales from the local to the global as well as the ramifications for society and the natural world. May focus on any country or world region. CA1, CA3.

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**2223-236**    [18566](#)    **HIST 3204W**    **Drop Course (G)(S)**

Catalog Copy

3204W. Science and Social Issues in the Modern World  
3.00 credits  
Prerequisites: ENGL 1007 or 1010 or 1011 or 2011; open to juniors or higher.  
Grading Basis: Graded

Social context of science in the United States and Europe since 1850. Genetics and eugenics; ecology and the environment; nuclear issues; gender, race, and science. CA 4.

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**2223-218**    [16765](#)    **HIST/AAAS 3830E**    **Add Course (G)(S)**

Approved Copy

HIST/AAAS 3830E Environmental History in East Asia  
3.00 credits  
Prerequisites: None.  
Grading Basis: Graded

Interactions between humans and the natural world in East Asia, with attention to the environmental impact of politics, economics, and culture. Topics include natural resources, energy, ideas about nature, pollution, and environmentalism. Geographical coverage may include one or more of the following: China, Japan, Korea, and Taiwan. CA4-INT.

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**2223-213**    [16845](#)    **HIST/AAAS/HRTS 3846/W**    **Add Course (G)(S)**

Approved Copy

HIST 3846. Genocide and Mass Killings in Asia  
Also offered as: AAAS 3846, HRTS 3846.  
3.00 Credits

Prerequisites: None  
Grading Basis: Graded

Case studies of historical and/or contemporary genocide and mass killings in Asia. May focus on any time period and any part of the continent. CA4-INT.

HIST 3846W. Genocide and Mass Killings in Asia  
Also offered as: AAAS 3846W, HRTS 3846W.  
3.00 Credits  
Prerequisites: ENGL 1007 or 1010 or 1011 or 2011.  
Grading Basis: Graded

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**2223-219**     [18445](#)     **HIST 3810**     **Revise [Course](#) (Add AAAS Crosslist) (G)(S)**

Existing Copy	Approved Revisions, Changes Highlighted
<p>HIST 3810. China and the West 3.00 credits Prerequisites: Open to sophomores or higher. Not open to students who took HIST 3995 when offered as China and the West. Grading Basis: Graded</p> <p>China's political, economic, and cultural encounters with Western Powers from the sixteenth century to 1949.</p>	<p><b>HIST 2866: China and the West</b> <b>Also offered as: AAAS 2866</b> 3.00 credits <b>Prerequisites: None.</b> <b>Grading Basis: Graded</b></p> <p><b>Survey of China's political and cultural encounters with the West from the sixteenth-century to 1949. Situates these encounters within the context of world history and a dialogue between civilizations. CA1, CA4-INT.</b></p>

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**2223-223**     [18366](#)     **HIST/AAAS 2811**     **Add [Course](#) (G)(S)**

Approved Copy
<p>HIST 2811. Early Modern India: From Muslim Rulers to British Raj Also Offered As: AAAS 2811. 3.00 credits Prerequisites: None. Grading Basis: Graded</p> <p>History of India from the 1200s to the 1800s, including the rise and fall of the Muslim-dominated Mughal Empire and the advent of British colonialism. CA1 CA4-INT</p>

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**2223-224**     **History**     **Revise [Major](#)**

Existing Copy	Approved Revisions, Changes Highlighted
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# History

## [Course descriptions](#)

The study of history aims at the understanding and disciplined reconstruction of past human activities, institutions, ideas, and aspirations in the light of present knowledge and in the hope of usefulness for the future. History belongs both to the humanities and to the social sciences. It is studied both for its own sake and for the light it throws on the present problems and future prospects of particular societies and of humankind in general.

A major in history in combination with work in foreign languages, philosophy, literature, and the social sciences provides a broad foundation for informed citizenship. History majors find employment in many fields of human endeavor from arts and business to public service and education. Specialization in history is especially valuable as pre-professional training for law, government, diplomacy, and journalism and for library, archival, and museum administration.

## Requirements for the Major in History

Undergraduate majors are required to take at least 27 credits at the 2000-level or above, which must include one three-credit course from each of Groups A, B, and C, and two three-credit courses from Group D. All majors should enroll in [HIST 2100](#) as early as possible, and all majors except Honors students must take [HIST 4994W](#) in their senior year. Honors students should take in sequence [4996](#) and [4997W](#). Under certain circumstances and with advisor approval, honors majors may substitute [4994W](#) for [4996](#). With the consent of the undergraduate major's advisor, graduate level courses may be used to fulfill the distribution requirement. [HIST](#)

# HISTORY

## [Course descriptions](#)

The study of history aims at the understanding and disciplined reconstruction of past human activities, institutions, ideas, and aspirations in the light of present knowledge and in the hope of usefulness for the future. History belongs both to the humanities and to the social sciences. It is studied both for its own sake and for the light it throws on the present problems and future prospects of particular societies and of humankind in general.

A major in history in combination with work in foreign languages, philosophy, literature, and the social sciences provides a broad foundation for informed citizenship. History majors find employment in many fields of human endeavor from arts and business to public service and education. Specialization in history is especially valuable as pre-professional training for law, government, diplomacy, and journalism and for library, archival, and museum administration.

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[2100](#) and [4994W](#) satisfy the information literacy competency. [HIST 4994W](#) or [4997W](#) satisfy the writing in the major requirements.

### *Group A: Ancient, Medieval, and Early Modern*

[HIST 2020](#), [2350](#), [2470](#) [3300](#), ([ANTH 3513](#)), [3301](#) ([CAMS 3301](#)), [3320](#) ([CAMS 3320](#)), [3321](#) ([CAMS 3321](#)), [3325](#) ([CAMS 3325](#)), [3326](#) ([CAMS 3326](#)), [3330](#) ([CAMS 3330](#), [HEJS 3330](#)), [3335](#) ([CAMS 3335](#)), [3340](#) ([CAMS 3340](#)), [3360](#), [3361](#), [3362](#) ([HEJS 3362](#)), [3370](#), [3371](#), [3400](#), [3420](#), [3460](#), [3704](#)

### *Group B: Modern Europe*

[HIST 2206](#) ([SCI 2206](#)), [2222E](#), [2240](#), [2401](#), [2402](#), [2412](#), [2413](#), [2421](#), [2451](#), [2471](#), [3201](#) ([HRTS 3201](#)), [3203](#) ([HDFS 3423](#)), [3204W](#), [3205](#), [3207](#) ([HRTS 3207](#)), [3208](#) ([AFRA 3208](#), [LLAS 3208](#)), [3232](#) ([HRTS 3232](#)), [3416](#) ([WGSS 3416](#)), [3418](#) ([HEJS 3203](#)), [3419](#) ([HEJS 3204](#)), [3426](#), [3430](#), [3440](#), [3456](#), [3463](#).

### *Group C: United States*

[HIST 2206](#) ([SCI 2206](#)), [2207](#) ([AMST 2207](#), [ENGL 2207](#)), [2222E](#), [2530](#) ([AAAS 2530](#)), [2810](#), [3201](#) ([HRTS 3201](#)), [3204W](#), [3206](#), [3208](#) ([AFRA 3208](#), [LLAS 3208](#)), [3209](#) ([ANTH 3531](#), [MAST 3531](#)), [3232](#) ([HRTS 3232](#)), [3502](#), [3504](#), [3510](#), [3516](#), [3519](#), [3520](#), [3522](#), [3530](#) ([AAAS 3578](#)), [3531](#) ([AAAS 3531](#)), [3540E](#), [3541](#) ([URBN 3541](#)), [3542](#), [3544](#) ([MAST 3544](#)), [3550](#), [3551](#), [3554](#), [3555](#), [3556W](#), [3559](#), [3560](#) ([WGSS 3560](#)), [3561](#) ([WGSS 3561](#)), [3562](#) ([WGSS 3562](#)), [3563](#) ([AFRA 3563](#), [HRTS 3563](#)), [3564](#) ([AFRA 3564](#)), [3568](#) ([AFRA 3568](#)), [3569](#) ([AFRA 3569](#)), [3570](#), [3575](#) ([LLAS 3221](#), [HRTS 3221](#)), [3618](#) ([AFRA 3618](#), [LLAS](#)

literacy competency. [HIST 4994W](#) or [4997W](#) satisfy the writing in the major requirements.

### **Group A: Ancient, Medieval, and Early Modern**

[HIST 2020](#), [2350](#), [2470](#) [3300](#), ([ANTH 3513](#)), [3301](#) ([CAMS 3301](#)), [3320](#) ([CAMS 3320](#)), [3321](#) ([CAMS 3321](#)), [3325](#) ([CAMS 3325](#)), [3326](#) ([CAMS 3326](#)), [3330](#) ([CAMS 3330](#), [HEJS 3330](#)), [3335](#) ([CAMS 3335](#)), [3340](#) ([CAMS 3340](#)), [3360](#), [3361](#), [3362](#) ([HEJS 3362](#)), [3370](#), [3371](#), [3400](#), [3420](#), [3460](#), [3704](#)

### **Group B: Modern Europe**

[HIST 2205](#), [2206](#) ([SCI 2206](#)), [2222E](#), [2240](#), [2401](#), [2402](#), [2412](#), [2413](#), [2421](#), [2451](#), [2456](#), [2471](#), [3201](#) ([HRTS 3201](#)), [3204W](#), [3207](#) ([HRTS 3207](#)), [3208](#) ([AFRA 3208](#), [LLAS 3208](#)), [3232](#) ([HRTS 3232](#)), [3416](#) ([WGSS 3416](#)), [3418](#) ([HEJS 3203](#)), [3419](#) [HEJS 3419](#)), [3426](#), [3430](#), [3440](#), [3456](#), [3463](#), [3545](#) ([MAST 3545](#)).

### **Group C: United States**

[HIST 2205](#), [2206](#) ([SCI 2206](#)), [2207](#) ([AMST 2207](#), [ENGL 2207](#)), [2222E](#), [2240](#), [2507](#) ([LLAS 2507](#), [MAST 2507](#)), [2530](#) ([AAAS 2530](#)), [2541](#) ([URBN 2541](#)), [2570](#), [2810](#) ([AMST 2810](#)), [3201](#) ([HRTS 3201](#)), [3204W](#), [3206](#) ([AFRA 3206](#)), [3208](#) ([AFRA 3208](#), [LLAS 3208](#)), [3209](#) ([ANTH 3531](#), [MAST 3531](#)), [3232](#) ([HRTS 3232](#)), [3502](#) ([AMST 3502](#)), [3504](#), [3510](#), [3516](#), [3519](#), [3520](#), [3522](#), [3531](#) ([AAAS 3531](#), [AMST 3531](#)), [3540E](#), [3542](#) ([AMST 3542E](#)), [3544](#) ([AMST 3544](#), [MAST 3544](#)), [3545](#) ([MAST 3545](#)), [3550](#), [3551](#), [3554](#) ([AAAS 3554](#)), [3555](#), [3556W](#), [3559](#), [3560](#) ([WGSS 3560](#)), [3561](#) ([WGSS 3561](#)), [3562](#) ([WGSS 3562](#)), [3563](#) ([AFRA 3563](#), [HRTS 3563](#)), [3564](#) ([AFRA 3564](#)), [3568](#) ([AFRA 3568](#), [AMST 3568](#), [MUSI 3568](#)), [3569](#) ([AFRA 3569](#)), [3575](#) ([LLAS 3221](#), [HRTS](#)



3618), 3660W (LLAS 3660W), 3674 (LLAS 3220).

Either HIST 3520 or 3522, but not both, may be counted for credit toward the major.

### *Group D: Africa, Asia, Latin America, and Middle East*

HIST 2101 (AAAS 2101), 2210E (MAST 2210E), 2222E, 2621, 2752 (AFRA 2752), 2841 (AAAS 2841), 2841 (AAAS 2841), 3201 (HRTS 3201), 3202 (HRTS 3202), 3206 (AFRA 3206), 3208 (AFRA 3208, LLAS 3208), 3210 (MAST 3532), 3232 (HRTS 3232), 3569 (AFRA 3569), 3575 (LLAS 3221, HRTS 3221), 3607, 3608W, 3609, 3610, 3618 (AFRA 3618, LLAS 3618), 3619 (AFRA 3619, LLAS 3619), 3620 (AFRA 3620), 3622 (AFRA 3622, LLAS 3622, WGSS 3622), 3635, 3640, 3643, 3650 (URBN 3650), 3660W (LLAS 3660W), 3674 (LLAS 3220), 3704, 3705, 3712, 3753 (AFRA 3753), 3760, 3770, 3808 (AAAS 3808), 3809 (AAAS 3809), 3810, 3812 (AAAS 3812), 3820, 3822, 3832, 3842 (AAAS 3842), 3845, 3863, 3875 (AAAS 3875, LLAS 3875).

### *Courses with Variable Content*

Variable topics courses (HIST 2993, 3095, 3098, 3100W, 3101W, 3102, 3991, 3993, 4989, 4994W, 4996, 4997W, 4999, or a graduate level History course) may be applied to any of the four distribution groups as determined by course content and with Advisor consent.

3221), 3618 (AFRA 3618, LLAS 3618), 3660W (LLAS 3660W), 3674 (LLAS 3220), 3675 (LLAS 3675, WGSS 3675).

Either HIST 3520 or 3522, but not both, may be counted for credit toward the major.

### **Group D: Africa, Asia, Latin America, and Middle East**

HIST 2101 (AAAS 2101), 2210E (MAST 2210E), 2222E, 2621 (AFRA 2621, LLAS 2621), 2622 (AFRA 2622, LLAS 2622, WGSS 2622), 2650 (URBN 2650), 2688 (AAAS 2688), 2752 (AFRA 2752), 2832, 2841 (AAAS 2841), 2841 (AAAS 2841), 2842 (AAAS 2842), 2845, 3201 (HRTS 3201), 3202 (HRTS 3202), 3206 (AFRA 3206), 3208 (AFRA 3208, LLAS 3208), 3210 (ANTH 3532, MAST 3532), 3232 (HRTS 3232), 3569 (AFRA 3569), 3575 (LLAS 3221, HRTS 3221), 3607 (LLAS 3607), 3608W (LLAS 3608W), 3609 (LLAS 3609), 3610, 3618 (AFRA 3618, LLAS 3618), 3619 (AFRA 3619, LLAS 3619), 3620 (AFRA 3620), 3635 (LLAS 3635), 3640, 3643, 3660W (LLAS 3660W), 3662 (LLAS 3662), 3674 (LLAS 3220), 3704, 3705, 3710 (ARIS 3710, ARTH 3710), 3712 (AAAS 3712), 3753 (AFRA 3753), 3760, 3770 (AFRA 3224), 3808 (AAAS 3808), 3809 (AAAS 3809), 3810, 3812 (AAAS 3812), 3820 (AAAS 3820), 3822 (AAAS 3822), 3845 (AAAS 3845), 3863, 3875 (AAAS 3875, LLAS 3875).

### **Courses with Variable Content**

Variable topics courses (HIST 2993, 3095, 3098, 3100W, 3101W, 3102, 3103 (DMD 3610), 3104 (DMD 3620), 3105, 3107 (DMD 3589), 3991, 3993, 4640 (DMD 4640), 4989, 4994W, 4996, 4997W, 4999, or a graduate level History course) may be applied to any of the four distribution groups as determined by course content and with Advisor consent.

No more than six credits of HIST 3991 will count toward the major requirements.

No more than six credits of [HIST 3991](#) will count toward the major requirements.

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2223-225

History

Revise [Minor](#)

Existing Copy

Approved Revisions, Changes Highlighted

## History Minor

Students must pass five courses (15 credits), by completing (A) five courses across at least three distribution groups, or (B) HIST 2100 and four courses across at least three distribution groups.

### List of Courses

#### *Group A: Ancient, Medieval, and Early Modern*

HIST 2020, 2350, 2470, 3300 (ANTH 3513), 3301 (CAMS 3301), 3320 (CAMS 3320), 3321 (CAMS 3321), 3325 (CAMS 3325), 3326 (CAMS 3326), 3330 (CAMS/HEJS 3330), 3335 (CAMS 3335), 3340 (CAMS 3340), 3360, 3361, 3362 (HEJS 3362), 3370, 3371, 3400, 3420, 3460, 3704.

#### *Group B: Modern Europe*

HIST 2205, 2206 (SCI 2206), 2222E, 2240, 2401, 2402, 2412, 2413, 2421, 2451, 2471, 3201 (HRTS 3201), 3203 (HDFS 3423), 3204W, 3207 (HRTS 3207), 3208 (AFRA 3208, LLAS 3208), 3416 (WGSS 3416), 3418 (HEJS 3203), 3419 (HEJS 3204), 3426, 3430, 3440, 3456, 3463.

#### *Group C: United States*

HIST 2206 (SCI 2206), 2207 (AMST 2207, ENGL 2207), 2222E, 2530 (AAAS 2530), 2541 (URBN

## History Minor

Students must pass five courses (15 credits), by completing (A) five courses across at least three distribution groups, or (B) HIST 2100 and four courses across at least three distribution groups.

### List of Courses

#### **Group A: Ancient, Medieval, and Early Modern**

[HIST 2020](#), [2350](#), [2470](#) [3300](#), ([ANTH 3513](#)), [3301](#) ([CAMS 3301](#)), [3320](#) ([CAMS 3320](#)), [3321](#) ([CAMS 3321](#)), [3325](#) ([CAMS 3325](#)), [3326](#) ([CAMS 3326](#)), [3330](#) ([CAMS 3330](#), [HEJS 3330](#)), [3335](#) ([CAMS 3335](#)), [3340](#) ([CAMS 3340](#)), [3360](#), [3361](#), [3362](#) ([HEJS 3362](#)), [3370](#), [3371](#), [3400](#), [3420](#), [3460](#), [3704](#)

#### **Group B: Modern Europe**

[HIST 2205](#), [2206](#) ([SCI 2206](#)), [2222E](#), [2240](#), [2401](#), [2402](#), [2412](#), [2413](#), [2421](#), [2451](#), [2456](#), [2471](#), [3201](#) ([HRTS 3201](#)), [3204W](#), [3207](#) ([HRTS 3207](#)), [3208](#) ([AFRA 3208](#), [LLAS 3208](#)), [3232](#) ([HRTS 3232](#)), [3416](#) ([WGSS 3416](#)), [3418](#) ([HEJS 3203](#)), [3419](#) [HEJS 3419](#)), [3426](#), [3430](#), [3440](#), [3456](#), [3463](#), [3545](#) ([MAST 3545](#)).

#### **Group C: United States**

[HIST 2205](#), [2206](#) ([SCI 2206](#)), [2207](#) ([AMST 2207](#), [ENGL 2207](#)), [2222E](#), [2240](#), [2507](#) ([LLAS 2507](#), [MAST 2507](#)), [2530](#) ([AAAS 2530](#)),



2541), 2570, 2810, 3201 (HRTS 3201), 3204W, 3206, 3208 (AFRA 3208, LLAS 3208), 3209 (ANTH 3531, MAST 3531), 3232 (HRTS 3232), 3502, 3504, 3510, 3516, 3519, 3520, 3522, 3531 (AAAS 3531), 3540E, 3542, 3544 (MAST 3544), 3550, 3551, 3554, 3555, 3556W, 3559, 3560 (WGSS 3560), 3561 (WGSS 3561), 3562 (WGSS 3562), 3563 (AFRA 3563, HRTS 3563), 3564 (AFRA 3564), 3568 (AFRA 3568), 3569 (AFRA 3569), 3575 (LLAS 3221/ HRTS 3221), 3618 (AFRA 3618, LLAS 3618), 3660W (LLAS 3660W), 3674 (LLAS 3220). Either HIST 3520 or 3522, but not both, may be counted for credit toward the minor.

*Group D: Africa, Asia, Latin America, and Middle East*

HIST 2101 (AAAS 2101), 2210E (MAST 2210E), 2222E, 2621, 2752 (AFRA 2752), 2841 (AAAS 2841), HIST 3201 (HRTS 3201), 3202 (HRTS 3202), 3206 (AFRA 3206), 3208 (AFRA 3208, LLAS 3208), 3210 (MAST 3532), 3232 (HRTS 3232), 3569 (AFRA 3569), 3575 (LLAS 3221, HRTS 3221), 3607 (LLAS 3607), 3608W, 3609, 3610, 3618 (AFRA 3618, LLAS 3618), 3619 (AFRA 3619, LLAS 3619), 3620 (AFRA 3620), 3622 (AFRA 3622, LLAS 3622, WGSS 3622), 3635 (LLAS 3635), 3640, 3643, 3650 (URBN 3650), 3660W (LLAS 3660W), 3674 (LLAS 3220), 3704, 3705, 3712, 3753 (AFRA 3753), 3760, 3770, 3808 (AAAS 3808), 3809 (AAAS 3809), 3810, 3812 (AAAS 3812), 3820, 3822, 3832, 3842 (AAAS 3842), 3845, 3863, 3875 (AAAS 3875, LLAS 3875).

2541 (URBN 2541), 2570, 2810 (AMST 2810), 3201 (HRTS 3201), 3204W, 3206 (AFRA 3206), 3208 (AFRA 3208, LLAS 3208), 3209 (ANTH 3531, MAST 3531), 3232 (HRTS 3232), 3502 (AMST 3502), 3504, 3510, 3516, 3519, 3520, 3522, 3531 (AAAS 3531, AMST 3531), 3540E, 3542 (AMST 3542E), 3544 (AMST 3544, MAST 3544), 3545 (MAST 3545), 3550, 3551, 3554 (AAAS 3554), 3555, 3556W, 3559, 3560 (WGSS 3560), 3561 (WGSS 3561), 3562 (WGSS 3562), 3563 (AFRA 3563, HRTS 3563), 3564 (AFRA 3564), 3568 (AFRA 3568, AMST 3568, MUSI 3568), 3569 (AFRA 3569), 3575 (LLAS 3221, HRTS 3221), 3618 (AFRA 3618, LLAS 3618), 3660W (LLAS 3660W), 3674 (LLAS 3220), 3675 (LLAS 3675, WGSS 3675).

Either HIST 3520 or 3522, but not both, may be counted for credit toward the minor.

**Group D: Africa, Asia, Latin America, and Middle East**

HIST 2101 (AAAS 2101), 2210E (MAST 2210E), 2222E, 2621 (AFRA 2621, LLAS 2621), 2622 (AFRA 2622, LLAS 2622, WGSS 2622), 2650 (URBN 2650), 2688 (AAAS 2688), 2752 (AFRA 2752), 2832, 2841 (AAAS 2841), ~~2841 (AAAS 2841)~~, 2842 (AAAS 2842), 2845, 3201 (HRTS 3201), 3202 (HRTS 3202), 3206 (AFRA 3206), 3208 (AFRA 3208, LLAS 3208), 3210 (ANTH 3532, MAST 3532), 3232 (HRTS 3232), 3569 (AFRA 3569), 3575 (LLAS 3221, HRTS 3221), 3607 (LLAS 3607), 3608W (LLAS 3608W), 3609 (LLAS 3609), ~~3618~~, 3618 (AFRA 3618, LLAS 3618), 3619 (AFRA 3619, LLAS 3619), 3620 (AFRA 3620), 3635 (LLAS 3635), 3640, 3643, 3660W (LLAS 3660W), 3662 (LLAS 3662), 3674 (LLAS 3220), 3704, 3705, 3710 (ARIS 3710, ARTH 3710), 3712 (AAAS 3712), 3753 (AFRA 3753), 3760, 3770 (AFRA 3224), 3808 (AAAS 3808), 3809 (AAAS 3809), 3810, 3812 (AAAS 3812), 3820 (AAAS 3820), 3822 (AAAS

<p><i>Courses with Variable Content</i></p> <p>(HIST 2993, 3095, 3098, 3100W, 3101W, 3102, 3991, 3993, 4989, 4994W, 4996, 4997W, 4999, or a graduate level History course) may be applied to any of the four distribution groups as determined by course content and with Advisor's consent. No more than six credits of HIST 3991 will count toward the minor requirements.</p> <p>The minor is offered by the <a href="#">History Department</a>.</p>	<p>3822), <a href="#">3845</a> (AAAS 3845), <a href="#">3863</a>, <a href="#">3875</a> (AAAS 3875, LLAS 3875).</p> <p><b>Courses with Variable Content</b></p> <p>Variable topics courses (<a href="#">HIST 2993</a>, <a href="#">3095</a>, <a href="#">3098</a>, <a href="#">3100W</a>, <a href="#">3101W</a>, <a href="#">3102</a>, <a href="#">3103</a> (DMD 3610), <a href="#">3104</a> (DMD 3620), <a href="#">3105</a>, <a href="#">3107</a> (DMD 3589), <a href="#">3991</a>, <a href="#">3993</a>, <a href="#">4640</a> (DMD 4640), <a href="#">4989</a>, <a href="#">4994W</a>, <a href="#">4996</a>, <a href="#">4997W</a>, <a href="#">4999</a>, or a graduate level History course) may be applied to any of the four distribution groups as determined by course content and with Advisor consent.</p> <p>No more than six credits of <a href="#">HIST 3991</a> will count toward the minor requirements.</p>
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2223-229

[18525](#) CHIN 2800

Add [Course \(G\)\(S\)](#)

<p>Approved Copy</p>
<p>2800. Chinese Calligraphy  3.00 Credits  Prerequisites: None  Grading Basis: Graded</p> <p>Introduction to the basics of Chinese calligraphy and the ways in which it mirrors Chinese history, culture, and philosophy. The fundamental characteristics of the Chinese writing system, its cultural content, and principles of formation as well as the skills used in Chinese calligraphy. CA1 CA4-INT</p>

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**Attendance (name in bold)**

**DEPARTMENT**

AAAS  
AFRA  
AMST  
ANTH  
CHEM  
CLAS DEAN'S OFFICE  
CLAS DEAN'S OFFICE  
CLAS DEAN'S OFFICE  
COMM  
ECON  
EEB  
ENGL  
ENVS/EVST  
EVST/GEOG  
GSCI  
HDFS  
HIST  
HRTS  
JOUR  
LING  
LCL  
LLAS  
MAST  
MATH  
MARN  
MCB  
PHIL  
PHYS  
PNB  
POLS  
PSYC  
PUBL  
SOCI  
**SLHS**  
STAT  
WGSS

**REPRESENTATIVE**

**Nu-Anh Tran**  
**Shawn Salvant**  
**Matt McKenzie**  
Dimitris Xygalatas  
Fatma Selampinar  
Mansour Ndiaye  
**Rebecca Bacher**  
**Lyn Tribble**  
**Anne Oeldorf-Hirsch**  
Richard Langlois  
Paul Lewis  
Wayne Franklin  
Jason Vokoun  
**Debs Ghosh**  
**Michael Hren**  
**Beth Russell**  
**Matt McKenzie**  
Kathy Libal  
**Marie Shanahan**, Julie Serkosky  
Jon Gajewski  
**Sara Johnson**  
**Anne Gebelein**  
**Matt McKenzie / Mary K Bercaw Edwards**  
Guojun Gan  
**Heidi Dierssen**  
**James Cole, Justin Kratovil**  
Elena Comay del Junco  
Boris Sinkovic  
**John Redden**  
**Frank Griggs**  
James Chrobak  
Jennifer Dineen  
**Ralph McNeal**  
**Lendra Friesen**  
Victor Hugo Lachos, **Neil Spencer**  
**Ariana Codr**