# PASSPORT TO PEAK MINORS 

## WELCOME

Welcome to the Passport to PEAK! This book is designed for prospective and current students by the Academic Support team to help visualize a path through the College of Idaho, and to help familiarize students with our innovative PEAK curriculum. While preparing these PEAK maps, we focused on general success paths that a student can reasonably complete. We want to stress that these maps are not the only route. Students will have many detours and individual summits to achieve. Please use these to explore the many possibilities within PEAK.

On the next page, you will find a brief outline of your advising timeline. This is the recommended meeting schedule for you and your advisor. It ensures that students are checking in regularly to foster appropriate progression. Our job is to be our students' initial academic guide, while ensuring that they are comfortable and prepared for their academic journey. Please know that students do not need to decide on programs (majors and minors) immediately. It's also important to note that the average student changes their programs five times!

We are here to help facilitate exploration and ensure proper degree progression. Please reach out with any questions or concerns.

## Best Wishes,



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## ADVISING TIMELINE AN AcADEMIC YEAR WITH ACADEMIC SUPPORT

| Your Fall schedule |  | Registration opens <br> for Sophomores |
| :--- | :--- | ---: |
| will be released in |  | and Freshpeople. |
| the middle of July. |  | Work with an |
| You will receive | Meet with an advisor if | Academic Advisor |
| access to your | to solidify your |  |
| schedule and get | you have any concerns | Winter and Spring |
| in contact with an | about your schedule | schedule. |
| Academic Advisor. | and course load. | SEPTEMBER |
| JULY | SOVEMBER |  |

## *STEM

> *STEM students are transitioned out of First-Year
> Advising and assigned to Major Advisors
> MARCH

Students complete Fall registration with their major advisors. APRIL

Final exams. Student prepared for Fall. MAY

Start of J-Term. PEAK Map Planning and declare Majors and Minors.
JANUARY

## DECEMBER

Final exams.

FEBRUARY
Start of Spring Term. PEAK Maps are due.

## OCTOBER

Meet with an Academic Advisor to plan courses and prepare for Winter and Spring registration.

## AUGUST

Meet one-on-one with your advisor prior to the first day of classes and buy your books. Start of Fall term.

IB scores,
ACT/SAT scores, and the PreRegistration questionnaire completed to build your Fall schedule.

## JUNE

Academic Advising needs all transcripts, IB scores,

MARCH
Start planning for Fall
registration with Academic Advising.

## APRIL

 $\begin{array}{rr}\text { Registration } \\ \text { for Fall. } & \begin{array}{r}\text { Final } \\ \text { exams. }\end{array} \\ & \begin{array}{r}\text { Transition } \\ \text { to major } \\ \text { advisors. }\end{array} \\ & \end{array}$| MARCH | APRIL | MAY |
| ---: | ---: | ---: |
| Start planning | Registration | Final |
| for Fall | for Fall. | exams. |
| registration |  | Transition |
| with Academic |  | to major |
| Advising. |  | advisors. |

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## HUMANITIES AND FINE ARTS MINORS

This visual represents all courses for students pursuing a minor in Art and Design. To graduate with this minor, students are required to complete 15 credits within the required sections.
Art and Design minors are required to complete ART-111 (3); 3 credits from ART-131 (3), ART-151 (3), and ART-171 (3); 6 credits of studio courses; and 3 credits from ARH-200 (3), ARH-205 (3), ARH-300 (3), ARH-330 (3), ARH-340 (3), and ARH-370 (3).

## Art Introduction (complete the following)

- ART-111 Ways of Seeing (3) Complete One of the Following
- ART-131 Introduction to 2-D Media (3) Fall and Spring
- ART-151 Introduction to 3-D Media (3) Fall and Spring
- ART-171 Introduction to Digital Media (3) Fall and Spring


Studio Courses (two of the following)

- ART-211 Illustration and Visual Narrative (3) Odd Winter
- ART-212 Creative Bookmaking for Writers and Artists (3) Even Winter
- ART-231 Drawing and Composition (3) Spring
- ART-235 Painting (3) Odd Winter
- ART-246 Relief and Screenprinting (3) Even Spring
- ART-251 Sculpture (3) Winter
- ART-255 Ceramics (3) Fall
- ART-256 Raku Ceramics (3) Even Spring
- ART-271 Digital Imaging (3) Fall
- ART-281 Graphic Design (3) Fall
- ART-299T Special Topics (3)
- ART-333 Figure Drawing (3) Odd Fall
- ART-353 Three-Dimensional Design (3) Spring
- ART-375 Digital Video (3) Spring
- ART-385 Web Design (3) Fall
- ART-399T Topics (3)


## Art History Courses (one of the <br> following)

- ARH-200 Ancient to Medieval (3) Fall
- ARH-205 Renaissance to Modern (3) Spring
- ARH-300 Modern Art (3) Even Spring
- ARH-330 Picasso and $20^{\text {th }}$ Century Art (3)
- ARH-340 Gender in Modern and Contemporary Art (3) Even Fall
- ARH-370 Art History Seminar (3)

This visual represents all courses for students pursuing a minor in Art History and Visual Culture. To graduate with this minor, students are required to complete 15 credits within the required sections.
Art History and Visual Culture minors should take ART-111(3); either ARH-200 (3) or ARH-205(3); two courses from ARH-300(3), ARH-340(3), and ARH370(3); one course from HIS-356(3), IND-332(3), or PSY-347(3).

Art Core

- ART-111 Ways of Seeing (3)


## 300-level Art History Courses (two

 from the following)- ARH-300 Modern Art (3) Spring
- ARH-340 Gender in Art (3) Even Fall
- ARH-370 Art History Seminar (3) Spring


200-level Art History Course (one of the following)

- ARH-200 Ancient to Medieval (3) Fall
- ARH-205 Renaissance to Modern (3) Fall and Spring

Culture Course (one of the following)

- HIS-356 The Body in History (3) Tentative
- IND-332 London: Art/History/Literature (3)
- PSY-347 Psychology in Science Fiction (3) Winter

This visual represents all courses for students pursuing a minor in Communication. To graduate with this minor, students are required to complete 15 credits within the required sections.
Communication minors are required to complete COM-100(3), COM-101(3), and COM-250(3); one credits of advanced (300-400 level) Communication course; and either 3 credits of Communication or 3 credits from ART-111(3), PHI-150(3), PHI-214(3), PHI-309(3), THE-200(3), and THE-216(3)

Core Requirements (complete the following)

- COM-100 Communication \& Culture (3) Fall
- COM-101 Foundations of Public Advocacy (3) Fall
- COM-250 Criticism as Praxis (3) Fall and Spring


Connections and Extensions (any 3 credits of Communication* or 3 credits of the following)

- ART-111 Ways of Seeing (3) Fall or Spring
- PHI-150 Critical Reasoning (3) Fall
- PHI-214 Introduction to Logic (3) Spring
- PHI-309 Feminist Philosophy (3) Fall
- THE-200 Introduction to Film Studies (3) Fall
- THE-216 Voice and Diction (3) Fall or Spring
*COM-290: Up to 4 credits may count toward this requirement.
*COM-490: Up to 4 credits may count toward this requirement.
*Participation in COM-290 and COM-490 require participation on the competitive Speech and Debate team, will likely involve travel, and requires approval of the Director of Debate.

Alternative text: page layout contains three triangles that details the section of minor requirements. Text adjacent to each triangle lists courses that meet the requirement.

This visual represents all courses for students pursuing a minor in English as a Second Teaching Field. To graduate with this minor, students are required to complete 21 credits within the required sections.
English as a Second Teaching Field minors are required to complete EDU-446/SPA-446(3), ENG-255(3), ENG-265(3), ENG-275(3); 3 credits from ENG-355(3), ENG-365(3), and ENG-375(3); 3 credits from COM-111(3), COM-211(3), COM-311(3), COM-411(3), ENG-260(3), and ENG-360(3); 3 credits from ENG-240(3), ENG-250(3), ENG-340(3), and ENG-350(3).

## Core Requirements

- EDU-446/SPA-446 Linguistics for Language Teachers (3) Spring
- ENG-255 Topics in LiteratureBritish (3) Fall
- ENG-265 Topics in LiteratureAmerican (3) Fall or Spring
- ENG-275 Topics in LiteraturePostcolonial (3) Spring



## Advanced English Courses (one from

 the following)- ENG-355 Advanced Topics in Literature-British (3) Spring
- ENG-365 Advanced Topics in Literature-American (3) Fall
- ENG-375 (3) Spring


## Writing Course (one from the

 following)- COM-111 Foundations of Journalism: From Guttenberg to Instagram (3) Fall
- COM-211 Advanced Techniques in Journalism (3) Spring
- COM-311 Writing Feature Stories (3) Fall
- COM-411 Immersive Journalism (3) Spring
- ENG-260 Creative WritingCraft (3) Fall
- ENG-360 Creative Writing-Advanced Craft (3) Spring



## Creative Writing (one from the

 following)- ENG-240 Creative WritingWorkshop Poetry (3) Spring
- ENG-250 Creative WritingWorkshop Fiction (3) Fall or Spring
- ENG-340 Creative WritingAdvanced Workshop in Poetry (3) Fall
- ENG-350 Creative WritingAdvanced Workshop in Fiction (3) Fall or Spring

This visual represents all courses for students pursuing a minor in Environmental Humanities. To graduate with this minor, students are required to complete 16-18 credits within the required sections.
Environmental Humanities minors are required to complete 3 credits from ENV-201 (3), ENV-202 (3), and ENV-303 (3); ENG-239(3); 6 credits from ENG255(3), ENG-265(3), HIS-204(3), HIS-305(3), HIS-307(3), IND-305.2(4), IND-332(3); 3 credits from ENV-305(3), PHI-210(3), PHI-340(3), and REL-348(3); and 1-3 credits of approved creative activity courses found in the Undergraduate Catalog. See the Undergraduate Catalog for the official description of the Minor.

Environmental Interdisciplinarity (one of the following)

- ENV-201 Knowing Birds (3) Spring
- ENV-202 Knowing Land (3) Odd Fall
- ENV-203 Knowing Water (3) Even Fall


## Humanities Electives (two courses

## from the following)

- ENG-255 Topics in British Literature (3) Fall and Spring
- ENG-265 Topics in LiteratureAmerican (3) Fall and Spring
- HIS-204 History of Modern United States (3)
- HIS-305 Presence of the Past (3)
- HIS-307 American West (3)
- IND-305.2 Winter Wilderness Experience (4) Odd Winter
- IND-332 London: Art/History/Literature (3) Even Fall


Environmental Ethics (one course from the following)

- ENV-305 Natural History and Ethics at the Museum (3)
- PHI-210 Human Nature and the Scientific Worldview (3)
- PHI-340 Environmental Philosophy (3)
- REL-348 Religion and Science (3)


## Environmental Literature \& Ideas

 (complete the following)- ENG-239 Visions of Environment (3) Spring

This visual represents all courses for students pursuing a minor in Journalism. To graduate with this minor, students are required to complete 16-21 credits within the required sections.
Journalism minors are required to complete COM-111(3); COM-311(3); COM-411(3); INT-497(1-6); COM-211(3) or COM-250(3); one course between PHI-309(3) and PHI-332(3).

Journalism Foundation (complete the following)

- COM-111 Foundations of Journalism (3) Fall
- COM-311 Writing Feature Stories (3) Fall
- COM-411 Immersive Journalism (3) Spring
- INT-497 Internship (1-6)



## Revision \& Editing (one of the

 following)- COM-211 Advanced Techniques in Journalism (3) Spring

OR

- COM-250 Criticism as Praxis (3) Spring


## Cultural Differences (one of the following)

- PHI-309 Feminist Philosophy (3) Even Fall

OR

- PHI-331 Ethics (3) Winter


This visual represents all courses for students pursuing a minor in Literature and Creative Writing. To graduate with this minor, students are required to complete 15-16 credits within the required sections.
Literature and Creative Writing minors are required to take ENG-150(3); 6-7 credits from ENG-230(3), ENG-240(3), ENG-250(3), ENG-260(3), ENG-340(3), ENG-350(3), ENG-360(3), IND-305.2(4), COM-111(3), COM-311(3), and COM-411(3); 6 credits from ENG-239(3), ENG-255(3), ENG-265(3), ENG-275(3), ENG-355(3), ENG-365(3), ENG-368 (3), ENG-270(3), ENG-375(3) or IND-322(3).

Introduction to the Minor

- ENG-150 Ways of Reading (3) Fall, Winter, and Spring

Studies in Literary History (two courses from the following)

- ENG-239 Visions of Environment (3) Spring
- ENG-255 Topics in Literature British (3) Fall and Spring
- ENG-265 Topics in Literature American (3) Fall and Spring
- ENG-270 Asia Through Its Movies (3) Winter
- ENG-275 Topics in Literature Postcolonial (3)
- ENG-355 Advanced Topics in Literature - British (3) Odd Spring
- ENG-365 Advanced Topics in Literature - American (3) Fall
- ENG-368 The Prison


## Experience (3) Winter

- ENG-375 Advanced Topics in Literature - Postcolonial (3)


## Fall and Spring

- IND-332 London: Art/History/Literature (3) Even Fall


Studies in Creative Writing (two courses from the following)

- COM-111 Foundations of Journalism: form Guttenberg to Instagram (3) Fall
- COM-311 Writing Feature Stories (3) Fall
- COM-411 Immersive Journalism (3) Fall
- ENG-230 Songwriting (3)
- ENG-240 Creative Writing - Workshop in Poetry (3) Fall, Winter, and Spring
- ENG-250 Creative Writing - Workshop in Fiction (3) Even Spring
- ENG-260 Creative Writing -Craft (3) Fall, Winter, and Spring
- ENG-340 Creative Writing - Advanced Workshop in Poetry (3) Even Fall
- ENG-350 Creative Writing - Advanced Workshop in Fiction (3) Fall and Spring
- ENG-360 Creative Writing - Advanced Craft (3)
- IND-305.2 Winter Wilderness Experience (4) Odd Winter

This visual represents all courses for students pursuing a minor in Music. To graduate with this minor, students are required to complete 14-15 credits within the required sections.
Music minors are required to complete either MUS-100(2) or MUS-101(3); 3 credits from MUS-111(3), MUS-205(3), MUS-215(3), MUS-311(3), or MUS$312(3) ; 3$ credits from MUS-113(3), MUS-205 (3), MUS-208(3), MUS-213(3), or MUS-221; 6 elective credit music courses; and two semesters of MUS-001(0).


[^0]This visual represents all courses for students pursuing a minor in Philosophy. To graduate with this minor, students are required to complete 15 credits within the required sections.
Philosophy minors are required to complete PHI-150(3), any PHI course(3), and any 300-400-level PHI course(3); 3 credits from any PHI course(3), COM$360(3)$, POE-250(3), POE-255(3), or POE-350(3); and 3 credits from the approved Creative Activities courses found in the Undergraduate Catalog.

Core Requirements

- PHI-150 Critical Reasoning (3) Fall
- PHI- Any PHI Course (3)
- PHI- PHI Course (300 or 400 level) (3)



## Elective Course (one of the

 following)- PHI- Any PHI Course (3)
- COM-360 Topics in the Philosophy of Communication (3) Even Spring
- POE-250 Introduction to Political Philosophy (3) Fall and Spring
- POE-255 Introduction to Political Philosophy Through Plato (3) Fall
- POE-350 Topics in Political Philosophy (3) Odd Spring


## Creative Activity

- Take 3 credits from the approved Creative Activities courses

This visual represents all courses for students pursuing a minor in Religious Studies. To graduate with this minor, students are required to complete 15 credits within the required sections.
Religious Studies minors are required to complete REL-100(3); 3 credits from PHI-201(3), $\mathrm{PHI}-210(3), \mathrm{PHI}-351$ (3), and a religious studies elective(3); 3 credits from REL-3XX/4XX or PHI-351(3); and 3 credits from REL ELEC(3), HIS-221(3), HIS-240(3), HIS-242(3), HIS-244(1-3), HIS-363(3), HIS-364(3), HIS378(3), HIS-386(3), MUS-216(3), PHI-201(3), PHI-210(3), PHI-351(3), or SOC-304(3); and a creative activity course.

## Core Requirements

- REL-100 Introduction to World Religions (3) Fall
- Upper Division (300-400 level) Religion Course (3) OR
- PHI-351 Philosophy of Religion (3) Winter

Exploration Elective (one of the following)

- REL ELEC Religious Studies Elective Coursework (3)
- HIS-221 Chinese Religions (3)
- HIS-240 Jewish History (3)
- HIS-242 The History of Christianity (3)
- HIS-244 Biblical Archaeology (1-3)
- HIS-363 The Rise of Christianity: Classical History and Archaeology (3)
- HIS-364 The Life of Jesus: History and Archaeology (3)
- HIS-378 Liberation Theology (3)
- HIS-386 Religions in Latin America (3)
- MUS-216 Music and the Church (3)
- PHI-201 The Good Life (3) Odd Spring
- PHI-210 Human Nature and the Scientific World-View (3) Even Spring
- PHI-351 Philosophy of Religion (3) Winter
- SOC-304 The Sociology of Religion (3) Even Spring

Philosophy or Religion Elective (one of the following)

- PHI-201 The Good Life (3) Odd Spring
- PHI-210 Human Nature and the Scientific World-View (3) Even Spring
- PHI-351 Philosophy of Religion (3) Winter
- Any Religious Studies course


## Creative Activity

- Students are required to choose a creative activity course. Please see Undergraduate Catalog.

[^1]This visual represents all courses for students pursuing a minor in Spanish. To graduate with this minor, students are required to complete 16 credits within the required sections.
Spanish minors are required to complete SPA-101(3), SPA-102(3), SPA-201(3), SPA-202(3) or SPA-235(3), and 3 credits from SPA-301(3), SPA-302(3), SPA-312(3-6), or SPA-399T (3).

*If students have previous experience with Spanish, they will be required to take the placement assessment. Students may place higher than SPA-101. Students still need to complete 16 credits regardless of what level they place.

This visual represents all courses for students pursuing a minor in Theatre. To graduate with this minor, students are required to complete 15 credits within the required sections.
Theatre minors are required to complete THE-110(1), THE-115(3), THE-140(3), THE-140L(1), THE-212(3), THE-215(3), THE-240(1).


# NATURAL SCIENGE AND MATHEMATICS MINORS 

This visual represents all courses for students pursuing a minor in Biology. To graduate with this minor, students are required to complete 15-16 credits within the required sections.
Biology minors are required to complete 3-4 credits of either MAT-125(3), MAT-212(3) or MAT-150; BIO-201(3), BIO-201L(1) or BIO-210L(1), BIO-202(3), BIO-202L(1), BIO-203(3) and BIO-203L(1) OR BIO-330(3) and BIO-330L(1); and 3-4 credits of additional Biology Courses (300-level or above).


This visual represents all courses for students pursuing a minor in Biology as a Second Teaching Field. To graduate with this minor,
students are required to complete 21-23 credits within the required sections.
Biology as a Second Teaching Field minors are required to complete MAT-125(3); BIO-201(3) \& BIO-201L(1) or BIO-210L, BIO-202(3), BIO-202L(1), BIO203(3), BIO-203L(1), BIO-316(3); and 6-8 Upper-Level Biology Elective Credits.


This visual represents all courses for students pursuing a minor in Chemistry and Biochemistry. To graduate with this minor, students are required to complete 15-16 credits within the required sections.
Chemistry and Biochemistry minors are required to complete CHE-141(3) and CHE-141L(1); CHE-142 (3) and CHE-142L(1); and at least 7 additional credits from the list found in the Undergraduate Catalog.

*Students need to take or place out of MAT-101 before registering into CHE-141.

This visual represents all courses for students pursuing a minor in Chemistry as a Second Teaching Field. To graduate with this minor, students are required to complete 20 credits within the required sections.
Chemistry as a Second Teaching Field minors are required to complete CHE-141(3) and CHE-141L(1); CHE-142 (3) and CHE-142L(1); CHE-252(3) and CHE252L(1); CHE-301(3) and CHE-301L(1); and a chemistry elective.

*Students need to take or place out of MAT-101 before registering into CHE-141.

This visual represents all courses for students pursuing a minor in Environmental Science. To graduate with this minor, students are required to complete $15-19$ credits within the required sections.
Environmental Science Minors are required to complete ENV-161(3) and ENV-161L(1); 3-4 credits from CHE-141(3) and CHE-141L(1), ENV-101(3) and ENV101L(1), and ENV-150(3); ENV-201 (3), ENV-202, or ENV-203; and two elective courses. Please see the Undergraduate Catalog for more information.

Earth Science Course (one of the following)

- CHE-141 General Chemistry I (3) \& CHE-141L (1) Spring Only
- ENV-101 Physical Geology (3) \& ENV101L (1) Fall Only
- ENV-150 Physical Geography (3) Even Spring

Elective Courses (two of the following)

- ENV-296 Research Practicum (2-3) Winter Only
- ENV-496 Advanced Research Practicum (3)
- ENV-310 Geomorphology \& ENV-310L (4) Odd Falls
- BIO-203 Ecology, Evolution, and Diversity (3) \& BIO-203L (1) Fall Only
- BIO-306 Conservation Biology (3) Fall and Winter
- BIO-317 Stream Ecology (3) \& BIO-317L (1)
- BIO-319 Ichthyology (3) \& BIO-319L (1) Spring Only
- BIO-322.1 Field Botany (3) \& BIO-322L (1)
- BIO-326 Coastal Marine Ecology (4) \& BIO326L (1)
- BIO-340 Zoology (3) \& BIO-340L Spring Only
- BIO-345 Ecology (3) \& BIO-345L (1) Fall Only
- BIO-346.1 Field Biology Preparation (2) Winter Only
- BIO-346 Field Biology (4) Winter Only
- BIO-350 and 350L (4) Plant Biology

This visual represents all courses for students pursuing a minor in Geography. To graduate with this minor, students are required to complete 16-17 credits within the required sections.
Geography minors are required to complete ENV-150(3), ENV-151(3), ENV-350(2) and ENV-350L(1); 4 credits from ENV-161(3) and ENV-161L(1), ENV101(3) and ENV-101L(1), and BIO-140(3) and BIO-140L(1); 3-4 credits from ENV-330(3), ENV-357(3), ENV-310(3) and ENV-310L (1), and ENV-320(3); and $3-4$ credits from MAT-125(3), MAT-150(4), or MAT-212(3).

## Required Core Courses

- ENV-150 Physical Geography (3) Even Spring
- ENV-151 Introduction to Human Geography (3) Spring Only
- ENV-350 Introduction to Geographic Information System (GIS) (2) \& ENV-350L (1) Spring Only



## Environmental Systems (one of the

 following)- ENV-161 Environmental Systems Science \& ENV-161L Spring Only
- ENV-101 Physical Geology (3) \& ENV-101L (1) Fall Only
- BIO-140 Idaho Natural History (3) \& BIO-140L (1) Spring Only

Upper-Level Elective Course (one of the following)

- ENV-310 Geomorphology
(3) \& ENV-310L (1)
- ENV-320 Earth's Dynamic Climate System (3) Fall Only
- ENV-330 Working

Landscapes and Global Climate (3) Fall Only

- ENV-357 Creative Cartography (3) Fall Only

This visual represents all courses for students pursuing a minor in Geosciences. To graduate with this minor, students are required to complete 16-19 credits within the required sections.
Geosciences minors are required to complete two courses from ENV-101(3) and ENV-101L(1); two courses from CHE-141(3) and CHE-141L(1), ENV-161(3) and ENV-161L(1), ENV-150 (3), PHY-231(3) and PHY-231L(1) OR PHY-271(3) and PHY-271L(1); two courses from ENV-296 or ENV-496(2-3), ENV-350(3) and ENV-350L(1), ENV-XXX(3), OR ENV-310(3) and ENV-310L(1).

## Core Requirement

- ENV-101 Physical Geology (3) \& GEO-101L (1) Fall Only

Applications (two from the
following)

- ENV-296 or ENV-496 Research Practicum (2-3)
- ENV-350 Introduction to Geographic Information Systems (3) \& ENV-350L (1)
- ENV-320 Earth's Dynamic Climate System (3)
- ENV-310 Geomorphology (3) \& ENV-310L (1)


Elective Courses (two from the following)

- CHE-141 General Chemistry (3) \& CHE-141L (1)
- ENV-161 Environmental Systems Science (1) \& ENV161L (1) Spring Only
- ENV-150 Physical Geography (3) Even Spring
- PHY-231 General Physics I (3) \& PHY-231L(1) Fall Only OR
- PHY-271 Analytical Physics I (3) \& PHY-271L (1) Fall Only

Mathematics Course (one from the following)

- MAT-125 Data Analysis and Statistics (3) Fall and Spring OR
- MAT-150 Applied Calculus: a Modeling Approach (4) Fall and Spring

OR

- MAT-212 Multiple Regression Analysis (3) Fall and Spring

This visual represents all courses for students pursuing a minor in Health Promotion. To graduate with this minor, students are required to complete 16 credits within the required sections.
Health Promotion minors are required to complete BIO-102(3) and BIO-102L(1) OR HHP-110(3) and HHP-110L(1), HHP-203(3), and either MAT-125(3) or MAT-212(3); 6 credits from HHP-244(3), HHP-314(3), HHP-317(3), HHP-318(3), HHP-496(1-3), and INT-497(1-3).

## Core Requirements

- BIO-102 Biology of Human Disease (3) \& BIO-102L (1) Spring Only OR
- HHP-110 Introduction to Exercise Science (3) \& HHP110L (1) Fall and Spring
- HHP-203 Human Health and Wellness (3) Fall and Spring
- MAT-125 Data Analysis and Statistics (3) Fall and Spring OR


Upper-Level Human Performance (two from the following)

- HHP-244 Care and Prevention of Injury (3) Fall Only
- HHP-314 Research Methods in Human Performance and Health Sciences (3) Spring Only
- HHP-317 Drug Use and Abuse (3) Fall Only
- HHP-318 Applied Nutrition (3) Fall Only
- HHP-496 Collaborative Research (1-3) Fall Winter and Spring
- INT-497 Internship (1-3) Fall Winter and Spring
*Special topics courses such as HHP-299T and HHP-399T may count toward the Upper-Level Human Performance category.

This visual represents all courses for students pursuing a minor in Human Biology. To graduate with this minor, students are required to complete 15-16 credits within the required sections.
Human Biology minors are required to complete a math course at level 120 or higher and 12 of the science credits listed below.

## Math Requirement

- Complete one Math course numbered 120 or above Fall and Spring


Science Requirement (four from the following)

- BIO-102 Biology of Human Diseases (3) and BIO-102L (1) BIO-108 Human Genetics (3)
- BIO-109 Biology of Reproduction
(3) Fall Only Even Years
- BIO-129 Murder, Medicine, and Magic (3) Winter
- BIO-145 Drugs, Brains and Behavior (3) and BIO-145L (1)
- BIO-201 Molecules to Cells (3) and BIO-201L (1) or BIO-210L (1) Fall Only
- HHP-110 (3) and HHP-110L (1) Intro to Exercise Science
- HHP-318 Applied Nutrition (3) Fall Only
- HHP-319 Mechanical Analysis of Sport (3) Fall Only
- PSY-202 Biological Psychology (3) Fall and Spring
- BIO-224 Human Anatomy and Physiology I (3) and BIO-224L (1) Fall Only
- BIO-225 Human Anatomy and Physiology II (3) and BIO-225L
(1) Spring Only

This visual represents all courses for students pursuing a minor in Human Performance. To graduate with this minor, students are required to complete 14.5-15 credits within the required sections.
Human Performance minors are required to take HHP-110(3) \& HHP-110L(1) OR BIO-224(3) \& BIO-224L(1), HHP-151(1), and MAT-125(3) OR MAT-212(3); 9 credits from HHP-304(3), HHP-312(3), HHP-314(3), HHP-319(3), HHP-343(3) \& HHP-343L(1), HHP-496(1-3), and INT-497(1-3); and one activity course (0.5-1)

## Core Requirements (complete the

 following)- HHP-110 Introduction to Exercise Science (3) \& HHP110L (1) Fall and Spring OR
- BIO-224 Human Anatomy and Physiology I (3) \& BIO224L(1) Fall Only
- HHP-151 Personal Fitness (1) Fall and Winter
- MAT-125 Data Analysis and Statistics (3) Fall and Spring OR
- MAT-212 Multiple Regression Analysis (3) Fall and Spring


## Activity Course

- HHPA Activity course of student's choice



## Upper-Level Human Performance

 (three from the following)- HHP-304 Motor Learning (3) Spring Only
- HHP-312 Health Related Fitness and Exercise Prescription (3) Spring Only
- HHP-314 Research Methods in Human Performance and Health Services (3) Spring Only
- HHP-319 Principles of Biomechanics (3) Fall and Spring
- HHP-343 Physiology of Exercise I (3) \& HHP-343L (1) Fall Only
- HHP-496 Collaborative Research (1-3) Fall Winter and Spring
- INT-497 Internship (1-3) Fall Winter and Spring

This visual represents all courses for students pursuing a minor in Mathematics. To graduate with this minor, students are required to complete 15-17 credits within the required sections.
Mathematics minors are required to complete either MAT-175(4) or MAT-275(4); MAT-285(1); 6 credits of upper-level math; and one approved laboratory course. Please see the Undergraduate Catalog for the course list.

Prerequisite Requirements

- MAT-175 Single Variable Calculus (4)
OR
- MAT-275 Multivariable Calculus (4)
AND
- MAT-285 Introduction to Proof (1)
OR
- MAT-252 Discrete Mathematics (3)



## Upper-Level Math

- Any 6 credits of 300-400-level math courses

One Approved Laboratory Course

- Biology
- Chemistry
- Geoscience
- Physics
- Environmental Studies
*MAT-252 is not in the Catalog under this minor, but the department will approve the replacement of MAT-285 with MAT-252 if MAT-285
is unavailable to the student.

This visual represents all courses for students pursuing a minor in Middle-Grade Science Second Teaching Field. To graduate with this minor, students are required to complete 26-28 credits within the required sections.
Middle-Grade Science Second Teaching Field minors are required to complete BIO-201(3) \& BIO-201L(1); 4-6 credits of BIO-102(3) \& BIO-102L(1), BIO108(3), BIO-109(3), BIO-140(3) \& BIO-140L(1), BIO-145(3) \& BIO-145L(1), and BIO-202(3) \& BIO-202L(1); complete PHY-100(3), ENV-101(3) \& ENV101L(1), and ENV-150(3); 8 credits of CHE-141(3) \& CHE-141L(1), CHE-142(3) \& CHE-142L(1), PHY-231(3) \& PHY-231L(1), and PHY-232(3) \& PHY232L(1).

## Biology Core (complete the following)

- BIO-201 Molecules to Cells (3) and BIO-201L (1) or BIO210L(1) Fall and Spring



## Earth and Space Science (complete

 the following)- PHY-100 The Universe (3) Spring Only
- ENV-101 Physical Geology (3) and ENV-101L (1) Fall Only
- ENV-150 Physical Geography (3)



## Biology Electives (two of the following)

- BIO-102 Biology of Human Diseases (3) and BIO-102L (1) Spring Only
- BIO-108 Human Genetics (3)
- BIO-109 Biology of Reproduction (3) Fall Only Even Years
- BIO-140 Idaho Natural History (3) and BIO-140L (1) Spring Only
- BIO-145 Drugs, Brains and Behavior (3) and BIO-145L (1)
- BIO-202 Organismal Biology (3) \& BIO-202L (1) Spring Only

Physical Sciences (two of the following)

- CHE-141 General Chemistry I (3) and CHE-141L (1) Fall Only
- CHE-142 General Chemistry II (3) and CHE-142L (1) Fall and Spring
- PHY-231 General Physics I (3) and PHY-231L (1) Fall Only
- PHY-232 General Physics II (3) and PHY-232L (1) Spring Only

This visual represents all courses for students pursuing a minor in Natural Sciences. To graduate with this minor, students are required to complete 13 credits within the required sections.
Natural Sciences minors are required to complete 3 credits from CHE-141(3) \& CHE-141L(1), ENV-101(3) \& ENV-101L(1), ENV-150(3), ENV-161(3) \& ENV161L(1), PHY-100(3), and PHY-231 (3) \& PHY-231L(1); 3 credits from BIO-102(3) \& BIO-102L(1), BIO-109(3), BIO-129(3), BIO-140(3) \& BIO-140L(1), BIO145(3), BIO-201(3) \& BIO-201L(1) or BIO-210L(1), and HHP-110 \& HHP-110L; 3 credits from ENG-239(3), HIS-351(3), PHI-202(3), PHI-210(3), PHI-340(3), and REL-348; and one math course numbered MAT-120 or higher.

## Physical Sciences (one of the following)

- CHE-141 General Chemistry (3) \& CHE-141L (1) Fall Only
- ENV-101 Physical Geology (3) \& GEO-101L (1) Fall Only
- ENV-150 Physical Geography (3) Winter Only Even Years
- ENV-161 Environmental Systems Science (3) \& ENV161L (1) Spring Only
- PHY-100 The Universe (3) Spring Only Odd Years
- PHY-231 General Physics I (3) \& PHY-231L (1) Fall Only

Science and Knowledge, Culture, or Society Relationships (one of the following)

- ENG-239 Visions of Environment (3) Spring Only
- HIS-351 History of Science (3)
- PHI-202 Bioethics (3) Fall and Spring
- PHI-210 Human Nature and the Scientific Worldview (3) Fall Only Odd Years
- PHI-340 Environmental Philosophy (3) Fall Only
- REL-348 Religion and Science (3) Spring Only

Life Sciences (one of the following)

- BIO-102 Biology of Human Disease (3) \& BIO-102L (1) Spring Only
- BIO-109 Biology of Reproduction (3) Fall Only Even Years
- BIO-129 Murder, Medicine and Magic (3) Fall and Winter Only
- BIO-140 Idaho Natural History (3) \& BIO-140L (1) Spring Only
- BIO-145 Drugs, Brains and Behavior (3)
- BIO-201 Molecules to Cells (3) \& BIO-201L or BIO-210L (research-based) Fall Only
- HHP-110 Introduction to Exercise Science (3) and HHP110L (1) Fall and Spring


## Math Requirement (one of the

## following)

- Complete one Math course numbered MAT-120 or higher

[^2]This visual represents all courses for students pursuing a minor in Physical Sciences. To graduate with this minor, students are required to complete 15 credits within the required sections.
Physical Sciences minors are required to complete MAT-150(4) or higher math course; two courses from CHE-141(3) \& CHE-141L(1), CHE-142(3) \& CHE142L(1), PHY-231(3) \& PHY-231L(1) OR PHY-271(3) \& PHY-271L, and PHY-232(3) \& PHY-232L(1) OR PHY-272(3) \& PHY-272L(1); and 3 additional PHY, CHE, or GEO credits.

## Math Requirement

- MAT-150 Applied Calculus: a Modeling Approach (4) Fall and Spring OR
- Higher level math course (excluding MAT-221/MAT222) Fall and Spring



## Science Courses (two from the

 following)- CHE-141 General Chemistry I (3) and CHE-141L (1) Fall Only
- CHE-142 General Chemistry II (3) and CHE-142L (1) Fall and Spring
- PHY-231 General Physics I (3) and PHY-231L (1) Fall Only OR
- PHY-271 Analytical Physics I (3) and PHY-271L (1) Fall Only
- PHY-232 General Physics II (3) and PHY-232L (1) Spring Only


## OR

## Exploratory Course (one of the

 following)- ENV-101 Physical Geology (3) \& ENV-101L (1) Fall Only
- ENV-150 Physical Geography (3) Even Spring
- ENV-310 Geomorphology (3) \& ENV-310L (1)
- ENV-320 Earth's Dynamic Climate System (3) Fall Only

This visual represents all courses for students pursuing a minor in Physics as a Second Teaching Field. To graduate with this minor, students are required to complete 20 credits within the required sections.
Physics as a Second Teaching Field minors are required to take MAT-175(4) and PHY-100(3); 8 credits of PHY-231(3) \& PHY-231L(1) and PHY-232(3) \& PHY-232L(1) OR PHY-271(3) \& PHY-271L and PHY-272(3) \& PHY-272L(1); and 8 credits from PHY-199T(1-3), PHY-210(3), PHY-235(3), PHY283(3), PHY-294(3), PHY-299T(3) , PHY-301(3) , PHY-313(3) , PHY-330(3) , PHY-399T(3), PHY-494(3) , PHY-400(3), and PHY-490(3).

## Core Courses

- MAT-175 Single Variable Calculus (4)
- PHY-100 The Universe (3)


## Elective Courses (three from the

## following)

- PHY-199T Special Topics in Physics (1-3)
- PHY-210 Statics (3)
- PHY-235 Electronics (3) \& PHY235L (1)
- PHY-283 Modern Physics (3)
- PHY-294 Independent Study (1-3)
- PHY-299T Special Topics in Physics (1-3)
- PHY-301 Theoretical Mechanics (3)
- PHY-313 Thermal Physics (3)

- PHY-330 Electricity \& Magnetism (3)
- PHY-399T Special Topics in Physics (1-3)
- PHY-494 Independent Study (1-3)
- PHY-400 Quantum Physics (3)
- PHY-490 Mathematics-Physics Capstone (3)

Physics Sequence (complete the following)

- PHY-271 Analytical Physics I (3) and PHY-271L (1) Fall Only
- PHY-272 Analytical Physics II (3) and PHY-272L (1) Spring Only

This visual represents all courses for students pursuing a minor in Scientific Computing. To graduate with this minor, students are required to complete 16-18 credits within the required sections.
Scientific Computing minors are required to complete CSC-150(3); 3 credits from MAT-150(4), MAT-175(4), MAT-212(3), and MAT-252 (3); 3 credits from CSC-270(3), CSC-285(3), and CSC-152(4); and 4 credits from an approved science course and lab found in the Undergraduate Catalog.

## Core Requirements

- CSC-150 Computer Science I: Introduction to Computer Science and Programming (3) Fall and Spring

Additional Computer Science Coursework (one from the following)

- CSC-152 Computer Science II: Data Structures (4) Fall Only
- CSC-270 Applied Databases (3) Spring Only
- CSC-285 Data Manipulation and Visualization (3) Winter Only



## Additional Math Coursework (two of

 the following)- MAT-150 Applied Calculus: a Modeling Approach (4) Fall and Spring
- MAT-175 Single Variable Calculus (4) Fall and Spring
- MAT-275 Multivariable Calculus (3)
- MAT-212 Multiple Regression Analysis (3) Fall and Spring
- MAT-252 Discrete

Mathematics (3)

## Science Coursework

- One science course and it's lab from the list found on the undergraduate catalog.


## SOCIAL SCIENCES AND HISTORY MINORS

This visual represents all courses for students pursuing a minor in Anthropology/Sociology. To graduate with this minor, students are required to complete 15 credits within the required sections.
Anthropology/Sociology minors are required to take either ATH-101(3) OR SOC-100(3); 12 credits of ATH/SOC ( 6 credits ATH and 6 credits of SOC) courses approved by the Anthropology Sociology Department and major advisor (12).


This visual represents all courses for students pursuing a minor in American Government as a Second Teaching Field. To graduate with this minor, students are required to complete 21 credits within the required sections.
American Government as a Second Teaching Field Minors must complete POE-110(3), POE-215(3), and POE-263(3); POE-250(3) or POE-255(3); POE-120(3); and two courses from HIS-204(3), HIS-300(3), HIS-301(3), HIS-302(3), HIS-306(3), and HIS-307(3).
 (3)

This visual represents all courses for students pursuing a minor in Classics. To graduate with this minor, students are required to complete 15 credits within the required sections.
Classics minors are required to take HIS-311(3) and HIS-332(3); 9 credits from ARH-200(3), HIS-320(3), HIS-332(1), HIS-325(3), HIS-326 (3), HIS-327/REL327(1), HIS-328(3), HIS-363(3), HIS-364(3), POE-255(3), and REL-112(3).


Ancient World (three of the following)

- ARH-200 Ancient to Medieval (3)
- HIS-320 Ancient Latin Language \& Literature I (3) Fall
- HIS-322 Latin Readings (1) Spring
- HIS-325 Ancient Greek Language \& Literature I (3) Even Fall
- HIS-326/REL-326 Ancient Greek Language and Literature II (3) Winter
- HIS-327 Greek Readings (1) Fall and Spring
- HIS-328 Mythology: Classical History and Archaeology (3)


## Winter

- HIS-363 The Rise of Christianity: Classical History and Archaeology (3) Fall and Spring
- HIS-364 The Life of Jesus: History and Archaeology (3) Odd Spring
- POE-255 Introduction to Political Philosophy Through Plato (3) Fall
- REL-112 New Testament Introduction (3) Spring

This visual represents all courses for students pursuing a minor in Criminology. To graduate with this minor, students are required to complete 15 credits within the required sections.
Criminology minors are required to complete ENG-368(3) and SOC-215(3); 9 credits from EDU-300(3), INT-497(1-3), POE-215(3), POE-315(3); PSY-404(3), PSY-407(3), SOC-301(3), SOC-307(3), SOC-308(3), SOC-310(3), SOC-330(3), and SOC-335(3). Students may use a maximum of 3 credits of internship toward this minor.

Elective Courses (three credits from the following)

- EDU-300 Schools and Society (3) Winter
- INT-497 Internship (1-3)
- POE-215 Power and Policy (3) Fall
- POE-315 Case Studies in POE (3) Winter
- PSY-404 Abnormal Psychology (3) Fall
- PSY-407 Legal Psychology (3) Spring
- SOC-301 Topics in Criminology (3)
- SOC-307 Topics in Criminal Law \& Procedure (3) Fall
- SOC-308 Police \& Policing (3) Fall Odd Years
- SOC-310 Community Corrections (3) Spring Even Years
- SOC-330 Criminological Theory (3) Fall Odd Years
- SOC-335 Global Criminology (3) Winter Odd Years

This visual represents all courses for students pursuing a minor in Education. To graduate with this minor, students are required to complete 22 credits within the required sections, complete a major in an approved content field, and complete a $2^{\text {nd }}$ Teaching Field minor along with other PEAK requirements. Please see Undergraduate Catalog for further details.
Education minors are required to complete EDU-202(3), PHY-201(3), EDU-301(3), EDU-305(3), EDU-430(3), EDU-441(3), and EDU-442(3).


This visual represents all courses for students pursuing a minor in History. To graduate with this minor, students are required to complete 16 credits within the required sections.
History minors are required to complete 3 credits from HIS-204(3), HIS-210(3), HIS-220(3), HIS-225(3), HIS-226(3), and HIS-230(3); two courses (one 300level) from two different geographic distribution areas: Asia, Europe, Latin America, Mediterranean, and United States; and HIS-470(1).

## Social Science (one of the following)

- HIS-204 History of the Modern U.S. (3)
- HIS-210 History of Modern East Asia (3) Spring
- HIS-220 History of Modern Europe (3) Spring
- HIS-225 History of Modern Ideas, 1750-1890 (3)
- HIS-226 History of Modern Ideas. 1890-2000 (3)
- HIS-230 History of Modern Latin America (3) Spring

 following)
- HIS-470 History Portfolio (1)

History Portfolio 1 Credit

Geographic Distribution Areas (two courses under two areas, one must be a 300-level course)

- ASIA
- EUROPE
- LATIN AMERICA
- MEDITERRANEAN
- UNITED STATES

This visual represents all courses for students pursuing a minor in History as a Second Teaching Field. To graduate with this minor, students are required to complete 20 credits within the required sections.
History as a Second Teaching Field minors are required to take POE-110(3); 6 credits from HIS-204(3), HIS-301(3), HIS-302(3), HIS-305(3), HIS-306(3), HIS307(3), and HIS-371(3); two World History Survey courses (listed below); and two History Electives.

## Core Requirement (complete the following) <br> - POE-110 United States Political Economy (3) Fall and Spring

## World History Survey (two of the following)

- HIS-100 Civ: Origins of the Modern World (3) Fall Only


## ASIA

- HIS-210 History of Modern East Asia (3) Spring
- HIS-340 Pre-Modern Chinese History (3) Fall and Spring
- HIS-345 Modern China (3) Fall and Spring
- HIS-359 Pre-Modern Japan (3)
- HIS-384 Modern Japan (3) Spring LATIN AMERICA
- HIS-230 History of Modern Latin America (3) Spring
- HIS-380 Colonial Latin America (3)
- HIS-382 Revolutionary Mexico (3) Spring
- HIS-385 Conquest and Encounters (3)
- HIS-386 Religions in Latin America (3)
- HIS-387 Cuba (3) Fall and Spring


## MEDITERRANEAN

- HIS-240 Jewish History (3)
- HIS-331 Ancient Greece (3) Fall and Spring
- HIS-332 Ancient Rome (3) Fall and Spring



## US History Survey (two of the following)

- HIS-204 History of the Modern US (3)
- HIS-301 Vast Early America (3)
- HIS-302 History of U.S. Foreign Policy (3) Spring
- HIS-305 The Presence of the Past
- HIS-306 The American South Since 1865 (3) Spring
- HIS-307 The American West (3)
- HIS-371 The United States of Conspiracies (3) Fall

History Electives

- Two HIS courses not counted in "World History Survey"

This visual represents all courses for students pursuing a minor in Judaic Studies. To graduate with this minor, students are required to complete 16 credits within the required sections.
Judaic Studies minors are required to complete REL-206(3) and HIS-472(1); 12 credits from HIS-310(3), HIS-333(3), HIS-339(3), HIS-362(3), HIS-364(3), HIS-365(3), HIS-376(3), REL-112(3), and REL-113(3).

Core Courses (complete the following)

- REL-206 Judaism (3) Odd Spring
- HIS-472 Judaic Studies Portfolio (1)



## Elective Courses (four of the

 following)- HIS-310 Jewish History and Culture in the Americas (3)
- HIS-333 Jews Under Islam (3) Fall and Spring
- HIS-339 Nazis \& the Final Solution (3) Winter
- HIS-362 European Jewish History (3)
- HIS-364 The Life of Jesus: History and Archaeology (3) Spring
- HIS-365 The Modern Jewish Experience in Film (3) Winter
- HIS-376 History of Zionism and Modern Israel (3) Spring
- REL-112 New Testament Introduction (3) Spring
- REL-113 The Hebrew Bible (3) Even Spring

This visual represents all courses for students pursuing a minor in Political Economy. To graduate with this minor, students are required to complete 15 credits within the required sections.
Political Economy minors are required to complete POE-110(3); POE-120(3; POE-250(3) OR POE-255(3); POE-263(3); and 3 POE elective credits


This visual represents all courses for students pursuing a minor in Psychology. To graduate with this minor, students are required to complete 15 credits within the required sections.
Psychology minors are required to complete PSY-100 (3) and PSY-112 (3); one 200-level Psychology course(3); one Exploration course (3); and one UpperDivision Psychology course (3).

## Core Coursework (complete the <br> \section*{following)}

- PSY-100 General Psychology


## (3) Fall and Spring

- PSY-112 Introduction to Psychological Science (3) Fall and Spring

Social Sciences Course (complete one of the following, all three credit courses)

- ATH-101 Cultural Anthropology
- ATH-202 Cultural Diversity
- ATH-305 Culture Change and the World System
- ATH-308 Gender in Cross Cultural Perspective
- EDU-202 Introduction to Teaching
- EDU-300 Schools and Society
- HIS-204 History of the Modern U.S.
- HIS-210 History of Modern East Asia
- HIS-220 History of Modern Europe
- HIS-226 History of Modern Ideas, 18902000
- HIS-230 History of Modern Latin America
- POE-110 United States Political Economy
- POE-120 International Politics
- POE-215 Power and Policy
- POE-218 Regimes and Revolution
- POE-263 Introduction to Political Economy
- POE-250 Introduction to Political Philosophy
- SOC-100 Introduction to Sociology
- SOC-320 Family Sociology
- SOC-330 Criminology and Deviance
- SOC-349 Social Stratification



## Upper-Division Psychology

(complete one of the following, all 3 credit courses)

- PSY-335 Sensation and Perception
- PSY-347 Psychology in Science Fiction
- PSY-350 Psychological Counseling
- PSY-360 Environmental Psychology
- PSY-364 Community Psychology
- PSY-370 Health Psychology and Behavioral Medicine
- PSY-400 Advanced Topics in Psychology
- PSY-404 Abnormal Psychology
- PSY-407 Legal Psychology
- PSY-412 Infants, Health, and Society: Research and Applications


# PROFESSIONAL FOUNDATIONS AND ENHANCEMENTS MINORS 

The Professional Foundations and Enhancements minor is a graduation requirement for all students. This minor has five components to allow students to gain necessary skills for an ever-changing job market through a set of required courses and experiences. To graduate with this minor, students are required to complete 15 credits within the required sections.
This minor requires FYS-101 (3) or IND-301 (3); HIS-100(3); a math course at level 120 or higher; an applied learning experience; and senior capstone experience. Please see a list of courses in the Undergraduate Catalog.


# ACADEMIC SUPPORT TEAM 

## Schedule with one of us below!



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## THE COLLEGE IDAHO

ACADEMIC SUPPORT OFFICE


[^0]:    *A maximum of 3 performance classes can count toward this minor

[^1]:    Alternative text: page layout contains four triangles that details the section of minor requirements. Text adjacent to each triangle lists courses that meet the requirement.

[^2]:    Alternative text: page layout contains four triangles that details the section of minor requirements. Text adjacent to each triangle lists courses that meet the requirement.

