

OFFICE OF THE PRESIDENT

April 2, 2010

Vice Provost and Dean Edward Taylor Undergraduate Academic Affairs Box 352800

Dear Ed:

Based on the recommendation of its Subcommittee on Admissions and Programs, the Faculty Council on Academic Standards has recommended approval of the revised requirements for the University Honors Program. A copy of the changes is attached.

I am writing to inform you that University Honors Program is authorized to specify these requirements beginning autumn quarter 2010.

The new requirements should be incorporated in printed statements and in individual department websites as soon as possible. The *General Catalog* website will be updated accordingly by the Registrar's Office.

Sincerely yours,

Mark A. Emmert

March

President

Enclosure

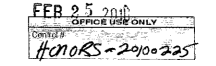
cc: Mr. James Clauss (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Mr. Todd Mildon, J.D. (with enclosure HONORS-20100225)





After college/school/campus review, send a signed original and 8 copies to the Curriculum Office/FCAS, Box 355850. For information about when and how to use this form: http://depts.washington.edu/uwcr/1503instructions.pdf

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Contact Person: James Clauss	Phone: 221- 6075	Email: jjc@u.washington.edu	Box: 252800			
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Department/Unit: See Attachment 2	Chair/Program Director	Date:
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See Attachment 3		
PROPOSED CATALOG CO	DPY nanges (Include exact wording as you wish it to be shown in the p	printed catalog. Please underline or otherwise
highlight any additions.	If needed, attach a separate, expanded version of the changes the will be edited to reflect uniform style in the General Catalog.	hat might appear in department publications).
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APPROVALS Chair/Program Director:		Date:
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UoW 1393 (10/08)

FYI Changes from the previous 1503 form

For the narrative section:

Former version:

HONORS 100—Knowledge Across the Disciplines 1 course (1 cr) HONORS 220 series—Honors Science—or Honors courses offered by Chemistry/Physics/Math/Biology/Biochemistry 3 courses (15 crs)¹ HONORS 210 & 240 series—Honors Humanities and Arts 1 course (5 crs) HONORS 230 series—Honors Social Science 1 course (5 crs) HONORS 390 series—Honors Interdisciplinary Studies 1 course (5 crs) Combination of any 3 five-credit courses from the above, approved by the Honors Program. 3 courses (up to 15 crs) HONORS 496—Honors Teaching What you Know 1 course (1 cr) Total 11 courses (up to 47 crs)

New version:

HONORS 100—Knowledge Across the Disciplines	1 course (1 cr)
HONORS 220 series or other Honors NW courses	3 courses (up to 15 crs) ²
HONORS 210 & 240 series or Honors VLPA course	1 course (5 crs)
HONORS 230 series or Honors I&S courses	1 course (5 crs)
HONORS 390 series or Honors course coded	
with two or three areas of knowledge designations	
(VLPA, I&S, NW)	1 course (5 crs)
Three additional Honors VLPA, I&S, NW courses and	
HONORS Prefix courses	3 courses (up to 15 crs)
HONORS 496—Honors Teaching What you Know	1 course (1 cr)
Total	11 courses (up to 47 crs) 3

Explanation:

The new language is clearer, particularly as regards the three additional courses. I discussed this at length with Tom Anderson in DARS to make sure it would work. Also, by stating that among the three additional courses are HONORS prefix courses, we are paving the way for a new C course in Honors that will have this prefix and can be used by Honors students to complete this requirement. The course will not, however, apply toward Areas of Knowledge.

For the catalogue

Former version:

¹ Courses are normally 5 credits, though some 4-credit courses are also approved.

² Courses are normally 5 credits, though some 4-credit courses are also approved.

³ Students will continue to be able to fulfill up to 15 credits of Honors Core requirements by completing an ad hoc project in a non-Honors course.

- 1) HONORS 100 (1 cr)
- 2) 1 Honors Social Science Course (HONORS 230 series or equivalent)
- 3) 1 Honors Arts/Humanities Course (HONORS 210/240 series or equivalent)
- 4) 1 Honors Interdisciplinary Course (HONORS 390 series or equivalent)
- 5) 3 Honors Science Courses (HONORS 220 series or Honors courses offered by Biology, Biochemistry, Chemistry, Math, Physics). Some colleges or departments may have restrictions. For information, see the Honors Program Website.
- 6) 3 Honors courses from any of the Honors rubrics. Some colleges or departments may have restrictions. For information, see the Honors Program Website.
- 7) HONORS 496 (1 cr)
- 8) At least 15 credits of courses with the Honors prefix, excluding 100 and 496
- 8) Minimum cumulative GPA of 3.30 in all courses completed at the University of Washington.

New version:

- 1) HONORS 100 (1 cr).
- 2) 1 Honors Social Science Course (HONORS 230 series or Honors I&S course).
- 3) 1 Honors Arts/Humanities Course (HONORS 210/240 series or Honors VLPA course).
- 4) 1 Honors Interdisciplinary Course (HONORS 390 series or Honors course coded with two or three areas of knowledge designations (VLPA, I&S, NW).
- 5) 3 Honors Science Courses (HONORS 220 series or other Honors NW courses). Some colleges or departments may have restrictions. For information, see the Honors Program Website.
- 6) Combination of any 3 four- or five-credit Honors VLPA, I&S, NW courses and HONORS Prefix courses. Some colleges or departments may have restrictions. For information, see the Honors Program Website.
- 7) HONORS 496 (1 cr).
- 8) At least 15 credits of courses with the HONORS prefix, excluding 100 and 496.
- 9) In at least one major in which the student is pursuing Interdisciplinary or College Honors, no more than three courses used in the major may apply toward the Honors core curriculum.
- 10) Courses specifically required in Departmental Honors may not be applied toward the Honors core curriculum.
- 11) Students may fulfill no more than 15 credits of Honors core requirements by completing an ad hoc project in a non-Honors course outside of the major of by way of a non-Honors study abroad program.
- 12) Minimum cumulative GPA of 3.30 in all courses completed at the University of Washington.

Explanation:

We did not build into the catalogue requirements restrictions that were already accepted practice in Honors. These now spell them out. Once again, I consulted with Tom Anderson and this language has his blessing.



UW Honors Program Degree Requirements

There are three types of Honors Degrees at the University of Washington: Interdisciplinary Honors, Departmental Honors, and College Honors

INTERDISCIPLINARY HONORS

Students who complete the Honors Core but do not take part in Departmental Honors will graduate "With Interdisciplinary Honors'

English Composition, additional Writing courses, QSR, and in some cases Foreign Language. Courses with the HONORS prefix will satisfy the additional Writing requirement. All Honors students must complete a total of 15 credits with the HONORS prefix, excluding 100 and 496. Additionally, students may fulfill up to 15 credits of Honors Core requirements by completing an ad hoc project in a non-honors course outside of the major or via a non-Honors study abroad. See an Honors adviser for more information before beginning the course or program. http://www.washington.edu/uaa/gateway/advising/degreeplanning/gebsrofuwsc.php). Also, ALL students must complete their School or College's Proficiency requirements, including While the Honors Core overlaps with a portion of the Areas of Knowledge requirements, it does NOT replace them. Please note that requirements differ across campus (cf.

DEPARTMENTAL HONORS

To graduate "With Honors in Name of Major," students must complete their College/School's Areas of Knowledge requirements plus the requirements for Honors in their major

Departmental Honors

(Varies by major: usually 10-15 credits)

departments. Please check with your departmental adviser for details. Most departments require 10-15 of the credits you take in your major to be honors courses, usually including a senior project or thesis. Requirements for graduating with honors vary and are established by the University's individual

Courses used to complete Departmental Honors requirements CANNOT be used towards the Honors Core

College/School Areas of Knowledge Requirements

COLLEGE HONORS

To graduate "With College Honors in Name of Major," students must complete BOTH the Honors Core (Interdisciplinary Honors) AND all Departmental Honors requirements in their major.

HONORS PROGRAM

UW Honors Program Degree Requirements (w/out course details)

There are three types of Honors Degrees at the University of Washington: Interdisciplinary Honors, Departmental Honors, and College Honors

INTERDISCIPLINARY HONORS

Students who complete the Honors Core but do not take part in Departmental Honors will graduate "With Interdisciplinary Honors'

Knowledge Across the Disciplines	1 credit	<u>Honors Common</u> <u>Course</u>
Complete 1 course	Honors Social Sciences Complete 1 course Honors Interdisciplinary	Honors Arts & Humanities Complete 1 course
** Please check with your College/School to determine if there are any restrictions on these courses.	Sciences**	<u>Honors Sciences</u> Complete any 3 courses from the approved list of Honors
** Please check with your College/School to determine if there are any restrictions on the additional courses	Choose from: Any courses approved by the Honors Program	Additional Honors Courses Complete any 3 courses
	1 credit HONORS 496: Teaching What You Know	Honors Integration of Learning

http://www.washington.edu/uaa/gateway/advising/degreeplanning/gebsrofuwsc.php). Also, **ALL** students must complete their School or College's Proficiency requirements, including English Composition, additional Writing courses, QSR, and in some cases Foreign Language. Courses with the HONORS prefix will satisfy the additional Writing requirement. All Honors students must complete a total of 15 credits with the HONORS prefix, excluding 100 and 496. Additionally, students may fulfill up to 15 credits of Honors Core requirements by completing an ad hoc project in a non-honors course outside of the major or via a non-Honors study abroad. See an Honors adviser for more information before beginning the course or program. While the Honors Core overlaps with a portion of the Areas of Knowledge requirements, it does NOT replace them. Please note that requirements differ across campus (cf

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To graduate "With Honors in Name of Major," students must complete their College/School's Areas of Knowledge requirements plus the requirements for Honors in their major.

College/School Areas of Knowledge Requirements	The state of the s
Departmental Honors (Varies by major: usually 10-15 credits) Requirements for graduating with honors vary and are established by the University's individual departments. Please check with your departmental adviser for details. Most departments require 10-15 of the credits you take in your major to be honors courses, usually including a senior project or thesis.	

Courses used to complete Departmental Honors requirements CANNOT be used towards the Honors Core

COLLEGE HONORS

To graduate "With College Honors in Name of Major," students must complete BOTH the Honors Core (Interdisciplinary Honors) AND all Departmental Honors requirements in their major.

Attachment 1

Explanation of and Rationale for Proposed Changes

1. A new designation in Honors

There are currently two designations in Honors: College Honors and Departmental Honors. To get a College Honors degree, a student needs to complete (1) the Core Curriculum, which satisfies the university's Areas of Knowledge requirement (excluding QSR) in some colleges (e.g., A&S), and (2) Departmental Honors, whose requirements vary from department to department, but are overseen by the Honors Program. Completion of both the Core Curriculum and the requirements for Departmental Honors earns a student the distinction of graduating "With College Honors in Name of Major". Students who do not enter the College Honors Program or who do not complete the Core Curriculum can still earn Departmental Honors. They graduate "With Distinction in Name of Major."

The University Honors Program was reviewed for the first time in 2005, 44 years after its inception. One of the committee's recommendations was that the Core Curriculum by itself earn an Honors designation as is the practice elsewhere. The reason for this recommendation emerged from the fact that there have always been a number of students who are not able to complete the College Honors program because some cannot get into Departmental Honors (some large departments and programs with many Honors students limit the number of students to under 20 per year [e.g., Political Science and the Jackson School; History is considering a similar limit]); others who enter the UW with upwards of 65 credits run up against the credit limit and need to graduate without Departmental Honors. By creating a third designation in Honors that involves the completion of the Core Curriculum we are giving those students who entered the UW with the promise of an Honors designation the possibility of earning one and as such providing greater access than is currently available. While the Core Curriculum has always been rigorous, we feel that the new program, which is considerably more focused, cohesive and reflective, fully justifies the conferring of an Honors designation. It is our hope that new curriculum might even provide a useful model for non-honors general education at the UW.

We thus propose three designations in Honors:

- 1. Interdisciplinary Honors (= completion of the Core Curriculum). Diplomas will read "With Interdisciplinary Honors."
- 2. Departmental/School/Program Honors (= programs in the majors as they currently exist). Diplomas will read "With Honors in Name of Major" instead of "With Distinction in Name of Major; see below.
- 3. College Honors (= completion of the Core Curriculum and Departmental/School/Program Honors, as at present). Diplomas will read "With College Honors in Name of Major." which is the designation currently being used.

2. The Core Curriculum

The University Honors Program curriculum, begun in 1961, has not been updated since its last revision in 1987. That curriculum, the one we continue to use to date, divides up the nine required Honors courses into two categories: three Natural Science courses (either Honors courses taught by Chemistry, Math, Physics, Biology, Biochemistry or the HONORS 220 course series offered through the Honors Program primarily for nonscience majors) and six Civilization Courses, originally conceived as three from the HONORS 250 series (Western Civilization) and three from the HONORS 260 series (World Civilization). A two-credit seminar is required of students in some colleges (e.g., A&S) but not in others (e.g., Engineering). At the time it was revised in 1987, the curriculum made space for other non-Western cultures, transforming what was a more traditional Euro-centered liberal arts education. Eventually it became increasingly more difficult to offer the kinds of Civilization courses that reflected a clear contrast between Western and World civilizations, both because the topics of many Honors Civilization classes could only be construed as about Civilization in a most generous understanding of the term (e.g., courses on literature or photography) and, more importantly, because the distinction between Western and World (i.e., non-Western) Civilizations no longer reflected or served a globalized curriculum. In short the major issue that the program was meant to address no longer obtains. The newly designed curriculum focuses instead on modes of thinking across disciplines and the integration of academic and experiential learning.

We have recently reinstated preexisting Honors courses in the Humanities (HONORS 210 series), Social Sciences (HONORS 230 series) and Arts (HONORS 240 series) and it is our plan to replace the Civilization Courses with these area studies in addition to new interdisciplinary courses (HONORS 390 series).

Across participating colleges there are essentially two configurations to the college core: that employed in the College of Arts and Sciences (et al.) and that in the College of Ocean and Fisheries (et al.).

Arts and Sciences

HONORS 220 series—Honors Science—or Honors courses offered
by Chemistry/Physics/Math/Biology/Biochemistry 3 courses (15 crs)¹
HONORS 250 & 260 series —Honors Civilization courses 6 courses (30 crs)²
HONORS 350, 396, 397, 398 (Honors Seminar) 1 course (2 crs)
Total 10 courses (up to 47 crs)

Courses are normally 5 credits, though some 4-credit courses are also approved.

² Honors sections of select large lecture courses (e.g., SIS 200, 201, 202) can replace Honors civilization courses and will continue to be able to replace HONORS courses where appropriate. Also students may fulfill up to 15 credits of Honors Core requirements by completing an ad hoc project in a non-Honors course.

Ocean and Fishery Sciences

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HONORS 220 series—Honors Science—or Honors courses offered
by Chemistry/Physics/Math/Biology/Biochemistry 3 courses (15 crs)<sup>3</sup>
HONORS 250 & 260 series —Honors Civilization courses 3 courses (15 crs)<sup>4</sup>
Combination of any 3 courses from the above,
approved by the Honors Program 3 courses (up to 15 crs)
9 courses (up to 45 crs)
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We propose the following model for all University of Washington Honors students:

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HONORS 100—Knowledge Across the Disciplines
                                                         1 course (1 cr)
HONORS 220 series or other Honors NW courses
                                                         3 courses (up to 15 crs)<sup>5</sup>
HONORS 210 & 240 series or Honors VLPA course
                                                         1 course (5 crs)
HONORS 230 series or Honors I&S course
                                                         1 course (5 crs)
HONORS 390 series or Honors course coded
       with two or three areas of knowledge designations
       (VLPA, I&S, NW)
                                                         1 course (5 crs)
Three additional Honors VLPA, I&S, NW courses and
       HONORS Prefix courses
                                                         3 courses (up to 15 crs)
HONORS 496—Honors Teaching What you Know
                                                         1 course (1 cr)
Total
                                                         11 courses (up to 47 crs)<sup>6</sup>
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As mentioned, a central feature of the new Honors Core Curriculum will be its focus on knowledge across the disciplines. For this reason, all Honors students admitted to the program in their first year will take HONORS 100 (1) to hear and discuss presentations by faculty from various disciplines who will talk about methodologies particular to their fields and (2) to introduce them to the course portfolio that they will be required to keep. In the new curriculum, students will be required to write reflective pieces on a selection of their Honors courses as well as experiential learning projects (about which more below). This ongoing portfolio, which is being developed for us by UW Librarians, will form the basis of their presentation of what they gained from their Honors Core Curriculum in the one-credit seminar HONORS 496 (Honors Teaching What You

³ Courses are normally 5 credits, though some 4-credit courses are also approved. Also, one college (Engineering) requires that the three Honors Science courses be taken as a sequence (e.g., BIOC 440, 441, 442).

⁴ Honors sections of select large lecture courses (e.g., SIS 200, 201, 202) can replace Honors civilization courses and will continue to be able to replace HONORS courses where appropriate. Also students may fulfill up to 15 credits of Honors Core requirements by completing an ad hoc project in a non-Honors course.

⁵ Courses are normally 5 credits, though some 4-credit courses are also approved.

⁶ Students will continue to be able to fulfill up to 15 credits of Honors Core requirements by completing an ad hoc project in a non-Honors course.

Know). To facilitate the reflective process, we will ask Honors faculty to integrate discussion about disciplinary methodologies in their HONORS courses. Our goal is the creation of a habit of reflection and openness to interdisciplinarity and metacognition regardless of major. The book-ending of HONORS 100 and HONORS 496 and ongoing portfolio create the opportunity for students to think about the various ways in which thinking happens across disciplines. As such the new Honors Core Curriculum offers a much more integrated course of studies than its predecessor.

Currently, students in some colleges (e.g., Arts and Sciences, Built Environments, Business, Nursing) can use their core curriculum (up to 47 credits) to satisfy their Areas of Knowledge requirements (these vary from 56 to 75 credits), while in other colleges the core curriculum will only satisfy areas of knowledge if students take 6 "civilization" courses (e.g., Engineering) or will simply overlap with Areas of Knowledge requirements (e.g., Forest Resources). After consulting with faculty and college representatives, under the new curriculum the core curriculum will no longer satisfy all Areas of Knowledge requirements but will simply overlap with them. The fact is, most Honors students come to the UW with many AP, IB, or Running Start courses that are not allowed to replace Honors courses. Under the new curriculum, these can be applied toward the completion of the Areas of Knowledge requirements. Moreover, the remaining Areas of Knowledge courses can be satisfied by up to 15 credits in the major. The change will not add any time to degree but will require Honors students to complete the same number of Areas of Knowledge credits as all other UW students. Please note, students in Ocean and Fisheries Sciences and other colleges using this model did not have to take a two-credit seminar; under the proposed curriculum, ALL students participating in the Honors Core Curriculum will have to take both HONORS 100 and 496, which are essential in the process of integration.

A central difference between the current models employed by Arts and Sciences (et al.) and Ocean and Fisheries Sciences (et al.) is that students in the latter can take up to six Honors science courses. The proposed curriculum provides a uniform model across all colleges. This does not mean, however, that colleges cannot set restrictions that best reflect their pedagogical goals. Engineering may choose to continue the requirement that the three required Honors science courses be a sequence. Arts and Sciences may wish to limit the three optional Honors courses to non-science courses. In the new College of the Environment, there may be departments that came from A&S who may wish to maintain the aforementioned restriction (e.g., Atmospheric Sciences). Because the Honors core no longer satisfies the Areas of Knowledge requirements, students will have to satisfy their College requirements for NW, VLPA, and I&S courses, which assures that all Honors students will receive the general education required by their colleges. One advantage to this arrangement is that students will need to be more conscious about how they complete their general education.

Completely new to the Honors Core Curriculum will be the requirement of HONORS 100; the on-going course portfolio; the requirement of two experiential learning projects; and HONORS 496 in which students present what they learned in their Honors general

education. At the heart of these additional requirements are reflection and integration of work done across the disciplines and inside and outside of the classroom.

Experiential Learning Projects. Students must demonstrate that they have participated in two experiential learning projects during their undergraduate education. Options include, but are not limited to, international engagement, community engagement, public humanities, research, fieldwork, and leadership. In point of fact, almost all Honors students are engaged in activities that would constitute experiential learning during their time at the University of Washington. This requirement largely recognizes what students currently do and formalizes within the Core Curriculum approved programmatic values. Moreover, in support of these values, we will ask Honors faculty to consider including within their courses, if not specific experience-based activities, at least suggestions for ways in which students might extend their work in the class beyond the traditional university setting (classroom, laboratory, library) into the community, local, national or international think tanks or research institutions (e.g., Battelle), or in foreign study or research programs. After completing their projects, students will be asked to write a reflective piece to be included with their course portfolio and will reflect on how experiential learning enhanced their general education. As such, it will be included in their presentation in HONORS 496.

Departmental/School/Program Honors. While the requirements for Departmental Honors remain unchanged, we request a change in the phrase that describes completion of the designation. Currently students graduate "With Distinction in Name of Major". We would like to have the word "Honors" included in the designation to make it clear that the award is associated with the University Honors Program and, since not all academic units are departments, we propose that students completing Honors requirements in their majors graduate "With Honors in Name of Major."

Please note that we conferred with representatives from all participating colleges in the design of this curriculum as well as in the proposition of a new designation and the renaming of Departmental Honors. Everything proposed here has met with the approval of college representatives as well as with the Honors Faculty Council. We also presented the proposed curriculum revision to Honors faculty, student focus groups, UW Librarians, representatives from the Center for Experiential Learning, and staff in Graduation and Academic Records and the Registrar's Office. The curriculum was designed with the assistance of a committee of faculty and staff from across campus who worked on this project for two years (2007-2009).

Additional points:

- Departments wishing to create new Departmental Honors programs should first consult with the University Honors Program about their proposed course of study and then submit formal application to FCAS/SCAP.
- Departments wishing to change their Departmental Honors programs should submit changes to the University Honors Program and, upon being accepted, Honors will inform FCAS of the changes.

• Each college will determine what, if any, limitations they wish to impose with regard to the three optional courses or if they wish to require a sequence. Once these are established, colleges may not change their Honors core curriculum without formally requesting this change from the Honors Program.

Attachment 2

Colleges and Schools affected by the changes include:

Arts and Sciences, Ana Mari Cauce Business, James Jiambalvo Built Environments, Daniel Friedman Education, Patricia Wasley Engineering, Matthew O'Donnell Environment, Dennis Hartmann Informatics, Harry Bruce Nursing, Marla Salmon Pharmacy, Tom Baillie Public Health, Patricia Wahl

Attachment 3

Catalogue Copy as currently written

The four-year University Honors Program features special advising, honors courses, honors sections of regular courses, faculty/student colloquia, and opportunities for independent study. It provides expanded opportunities for undergraduate education to those students who show exceptional intellectual promise.

To be considered for admission to the University Honors Program at entrance, students must apply to the Honors Program when they submit their Application for Undergraduate Admission to the University. Selection is based on high school records, test scores, an essay, and recommendations from the secondary school. Students also may seek admission based on their academic performance during their freshman year at the University.

When an honors student is accepted into a department that offers an honors curriculum, usually by the junior year, that student is graduated "With College Honors" in the appropriate discipline. Students who are not members of the University Honors Program, but who demonstrate exceptional abilities in a particular field of study may, at the invitation of their department, participate in a departmental honors curriculum and receive a degree "With Distinction" in the major field. By special arrangement, it is possible for students to complete a degree "With College Honors" in departments not offering a formal honors option.

Proposed Catalog Copy

The four-year University Honors Program features special advising, honors courses, honors sections of regular courses, faculty/student colloquia, an interdisciplinary Honors core curriculum, Honors academic advising, foreign study programs and exchanges, and opportunities for independent study. It provides expanded opportunities for undergraduate education to those students who show exceptional intellectual promise. an academic community and educational opportunities to those students who are willing to take academic risks, think across disciplinary boundaries, and engage in experiential learning (e.g., research, leadership, community and/or international engagement).

To be considered for admission to the University Honors Program at entrance, students must apply to the Honors Program when they submit their Application for Undergraduate Admission to the University. Selection is based on a student's high school records record, test scores, an essay essays, and recommendations a recommendation from the secondary school. Students also may seek admission based on their academic performance during their freshman year at the University.

When an honors student is accepted into a department that offers an honors curriculum, usually by the junior year, that student is graduated "With College Honors" in the appropriate discipline. Students who are not members of the University Honors Program,

but who demonstrate exceptional abilities in a particular field of study may, at the invitation of their department, participate in a departmental honors curriculum and receive a degree "With Distinction" in the major field. By special arrangement, it is possible for students to complete a degree "With College Honors" in departments not offering a formal honors option. Students who are accepted into the University Honors Program in their freshman year and complete the Honors Core Curriculum alone graduate "With Interdisciplinary Honors." When students complete both the Core Curriculum and the Honors requirements in their chosen major, they will graduate "With College Honors in Name of Major." Students who do not participate in or complete the Honors Core Curriculum but are admitted into and complete the Honors Program in their chosen major will receive a degree "With Honors in Name of Major." By special arrangement it is possible for students to complete a degree "With College Honors" in departments, schools, or programs that do not offer a formal Honors option.

Core Curriculum

The requirements of the core curriculum are as follows:

- 1) HONORS 100 (1 cr),
- 2) 1 Honors Social Science Course (HONORS 230 series or Honors I&S course).
- 3) 1 Honors Arts/Humanities Course (HONORS 210/240 series or Honors VLPA course).
- 4) 1 Honors Interdisciplinary Course (HONORS 390 series or Honors course coded with two or three areas of knowledge designations (VLPA, I&S, NW).
- 5) 3 Honors Science Courses (HONORS 220 series or other Honors NW courses). Some colleges or departments may have restrictions. For information, see the Honors Program Website.
- 6) Combination of any 3 four- or five-credit Honors VLPA, I&S, NW courses and HONORS Prefix courses. Some colleges or departments may have restrictions. For information, see the Honors Program Website.
- 7) HONORS 496 (1 cr).
- 8) At least 15 credits of courses with the HONORS prefix, excluding 100 and 496.
- 9) In at least one major in which the student is pursuing Interdisciplinary or College Honors, no more than three courses used in the major may apply toward the Honors core curriculum.
- 10) Courses specifically required in Departmental Honors may not be applied toward the Honors core curriculum.
- 11) Students may fulfill no more than 15 credits of Honors core requirements by completing an ad hoc project in a non-Honors course outside of the major of by way of a non-Honors study abroad program.
- 12) Minimum cumulative GPA of 3.30 in all courses completed at the University of Washington.

Departmental Honors

Typically, students apply for admission to Departmental Honors in their junior year of college, although some majors have earlier entrance options. Each department at the University of Washington has a unique set of Departmental Honors requirements. For links to specific information about each department, see the Honors Program Website.