

The University of Washington has two types of Honors Degrees: College Honors and Departmental Honors (see reverse)

COLLEGE HONORS

To graduate with College Honors (diploma will read “*With College Honors*”), students must complete **BOTH** the Honors Core **AND** Departmental Honors requirements in their major. Students must apply for and be accepted to their major’s departmental honors program even if they have already been admitted to College Honors:

HONORS CORE

+

DEPARTMENTAL

<p><u>Honors Civilization</u> (Complete any 6 courses)</p> <p>HONORS 251, 252, 253 HONORS 261, 262, 263 HIST 111, 112, 113** SIS 200, 201, 202** ARCH 350, 351, 352**</p> <p>**HONORS SECTION ONLY</p>	<p><u>Natural Science</u> (Complete any 3 courses)</p> <p>HONORS 220, 221, 222</p> <p>PHYS 121, 122, 123 (HONORS LECTURE AND SECTION)</p> <p>MATH 124, 125, 126 (HONORS LECTURE AND SECTION)</p> <p>MATH 134, 135, 136 MATH 334, 335, 336 CHEM 145, 155, 165 CHEM 335, 336, 337 BIO 180, 200, 220 <i>with</i> Honors Biology Seminar BIO/FISH/OCEAN 250 (HONORS SECTION OR AD HOC)</p> <p>BIOC 440, 441, 442 (HONORS SECTION ONLY)</p> <p>ESRM 200, 201, 300 (AD HOC ONLY)</p>	<p><u>Honors Seminar</u> (Complete any 1 course, of at least 2 credits)</p> <p>HONORS 350 HONORS 396 HONORS 397 HONORS 398</p> <p>(Most graduate seminars and some advanced undergraduate seminars in departments other than a student’s major may also satisfy this requirement, but only with prior approval from an Honors advisor. <i>Please check with Informatics Adviser for courses that may satisfy this requirement.</i>)</p>	<p><u>Departmental Honors</u> (Minimum or 12 credits)</p> <ul style="list-style-type: none"> ▪ One ad hoc Honors course from Human-Strand or Technical Strand (5 credits) ▪ One Honors Reading Seminar or independent research (2 credits) <p><i>Elective method of completing additional Honors work (minimum 5 credits), selected from:</i></p> <ul style="list-style-type: none"> ▪ One ad hoc Honors course from the Human-Strand or Technical Strand (5 credits) ▪ Ad hoc Honors Reading Seminar or independent research (2 credits) ▪ Elective method of completing additional Honors work (minimum 5 credits) ▪ Ad Hoc Honors Course (Human, Technical, or Integrated Strand) ▪ Approved UW Honors courses ▪ Informatics special topics courses offered as a University Honors course (e.g. INFO 498H) ▪ Approved Foreign Study Special projects, research, or service learning (e.g., INFO 499 or 495).
---	---	---	--

Honors Core (47 Credits) replaces Areas of Knowledge requirements (75 credits).

Though the Honors Core replaces the Areas of Knowledge, it does **NOT** replace the UW Proficiency Requirements. Therefore, **ALL** students in the Information School must still complete requirements in English Composition and QSR.

Note: All students must complete at least 10 credits of “additional writing courses” required by the Information School. Ten credits of Honors classes will satisfy this requirement. *The ‘HONORS’ course prefix replaced the ‘H A&S’ prefix beginning Summer 2009.*

Ad Hoc: 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 Program adviser for more information before beginning the course or program.

DEPARTMENTAL HONORS

(These requirements do NOT apply to College Honors Students)

To graduate with Departmental Honors (diploma will read “with Distinction”), students must complete UW’s *General Areas of Knowledge* **AND** Departmental Honors requirements in their major.

Areas of Knowledge

(75 Credits)

Departmental Honors

(Minimum 12 credits)

Same requirements as described on reverse.