# Computer Science Graduation Requirements 

## University of Washington

The graduation requirements shown below are subject to change.
For more information, see the CSE undergraduate webpages at http://www.cs.washington.edu/students/ugrad/degree requirements/

## General Education Component

| Language Skills $\quad$ (5-20 credits) |  |  |
| :--- | :--- | :--- |
|  | *English Composition | $(5)$ |
| Foreign Language through 3rd quarter | $(0-15)$ |  |
| Diversity Requirement (3 credits) |  |  |

- UW Diversity Requirement (may overlap with

Areas of Knowledge Requirement

## Reasoning and Writing in Context (15 credits)

- Quantitative/symbolic reasoning
- UW approved writing course (W courses) and/or additional composition
Tote: These courses may double count as Areas of Knowledge requirements. All students will meet the Quantitative/symbolic reasoning requirement via MATH124 or 134 as required below.


## Areas of Knowledge ( 75 credits)

- Visual, Literary, and Performing Arts
- Individuals and Societies
- The Natural World
- Additional coursework

Note: For most students, the Math \& Science Component plus CSE142 \& 143 will completely satisfy the "Natural World" and "Additional Coursework" requirements.

## Mathematics \& Science Component

## Mathematics (15-18 credits)

- *MATH 124, 125, 126 or 134, 135, 136 (honors)

Calculus with Analytical Geometry

- MATH 208 (waived if 136 taken)


## Natural Science (10 credits)

*PHYS 121 (or PHYS 141), CHEM 142 (or CHEM 145), (5) BIOL 180, or any course from the list of approved natural science courses on the Allen School website

- Five additional credits of natural science


## Computer Science Component



A student's cumulative GPA must not fall below a 2.0 .

