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| Year One |  |
| CS 311H Discrete Math Honors (3) | CS 429H: Comp Org/Arch Honors (4) |
| CS 314H: Data Structures Honors (3) | CS 178H: Intro to C S Research Honors (1) |
| UGS 302/303: First Year Seminar (3)\* | M 408S or M 408D: Calculus 2 (4) |
| HIS 315K: History 1 (3)\* | RHE 306: Rhetoric & Composition 1 (3)\* |
| M 408N or M 408C: Calculus 1 (4)\* | HIS 315L: History 2 (3)\* |
| Year Two |  |
| CS 439H: Operating Systems Honors (4) | CS 331H: Algorithms and Complexity Honors (3) |
| M 408M: Calculus 3 (4) | CS Upper Division Elective Honors (UDE) (3) |
| SDS 321/M 362K: Probability/Statistics (3) | M 340L/SDS 329C: Matrices/Linear Algebra (3) |
| GOV 310L: American Government (3)\* | GOV 312L: Texas Government (3)\* |
| Social Science (3)\* | General Elective (3) |
| Year Three |  |
| CS UDE Honors (3) | CS UDE Honors (3) |
| CS UDE (3) | CS UDE (3) |
| Science Sequence Part 1 (3-4)\* | Science Sequence Part 2 (3-4)\* |
| Foreign Lang. or Culture (3-6) | Foreign Lang. or Culture (3-6) |
| General Elective (0 - 3) | General Elective (0 - 3) |
| Year Four |  |
| CS UDE (3) | CS 379H – Senior Thesis (3) |
| CS UDE (C S 370) (3) | Visual & Performing Arts (3)\* |
| Additional math or science (3) | General Elective (3) |
| E 316L/M/N/P: Literature (3)\* | General Elective (3) |
| General Elective (3) | General Elective (0 – 4) |

* *The following course “flags” are required and may overlap with required courses: 2 writing flags including 1 upper division, 1 quantitative reasoning, 1 global cultures, 1 cultural diversity in the US, 1 ethics & leadership, 1 independent inquiry* ***(Only one writing flag may overlap with a core curriculum course)***
* *Course flags are designated in the course schedule*
* *Courses that fulfill the core curriculum requirements (i.e. social science, visual & performing arts) are designated in the course schedule. Courses with an \* next to them fulfill UT Core.*
* *Sample plan reflects current 2016-2018 catalog B.S. Turing Scholars degree requirements*
* *16 – 18 BS Turing Scholars Degree requires 120hrs total. Older degree plans require additional hours and science requirements*

2016 – 2018 Bachelor of Science in CS (Turing Scholars)

Sample 4-Year Plan

Degree Planning Resources

Interactive Degree Audit <http://registrar.utexas.edu/students/degrees/ida>

Official Degree Plans <https://cns.utexas.edu/degree-checklists>

Foreign Culture Courses <https://cns.utexas.edu/students/degrees-majors-advising/university-core-curriculum/foreign-culture-requirement>

Foreign Language Courses <http://liberalarts.utexas.edu/student-affairs/Majors-and-Degrees/foreign-language-requirement.php>

Credit by Exam <http://learningsciences.utexas.edu/studenttesting/>

Core Curriculum <http://www.utexas.edu/ugs/core/requirements>

CS Advising Center

GDC 2.702

512.471.9509

under-info@cs.utexas.edu