Bachelor of Science in Computer Science; Option II: Turing Scholars Honors
2010-12 Catalog (Expires August 2018)
By Admission Only

University Core Curriculum

First-Year Signature Course: UGS 302 or 303

English: RHE 306

American & Texas Government: 6 hrs from approved core list

American History: 6 hrs from approved core list

Social and Behavioral Science: 3 hrs from approved core list

Mathematics: 3 hrs from approved core list: [M 408C or M 408N]

Science and Technology Part I: 6 hrs in a single subject from approved core list: [BIO 311C + 311D; CH 301 + 302; PHY 303K + 303L; GEO 401 + 404C or 405]

Science and Technology Part II: 3 hrs from a subject other than the one chosen for Part I from approved core list: [CS 307]

Visual & Performing Arts: 3 hrs from approved core list

Other General Education Requirements

Substantial Writing Components and/or Writing Flags (including a course that is not used to meet a core requirement and a course that is upper-division): _____ + _____

Substantial Writing Components and Writing Flags may satisfy other specific degree requirements.

Foreign Language, Option A, B, or C: __________ + __________

A) Two semesters in a single language or attainment of second-semester proficiency is one language:
B) First-semester-level proficiency in a foreign language and a three-hour course in the culture of the same language:
C) Two three-hour culture courses chosen from one foreign culture category from approved list available in the CNS Dean’s office and the college advising centers.

Mathematics and Electrical Engineering with Grades of C- or Better

Mathematics: M 408C + 408D _____ or M 408N + 408S + 408M _____

M 340L or 341: _____


Electrical Engineering: EE 316 _____

Computer Science with Grades of C- or Better (Minimum 34 Upper-Division Hours)

First-year Computer Science: CS 313H or 313K ___ + 315H or 315 _____ + 310H or 310 _____ + 336H or 336 _____

Additional required courses: CS 337H or 337 ___ + 341H or 341 ___ + 345H or 345 ___ + 352H or 352 ___ + 37H2 or 372 ___

Research: CS 178H ___ + 379H ___ (CS 379H must be approved by the Turing Scholars program director)

Additional courses approved by Turing Scholars program director, 12 upper-division hours: _____ + _____ + _____ + _____

Note: 5 of the Upper-Division Computer Science courses taken to fulfill the above requirements must be designated Honors Courses, EXCLUDING CS 178H + 379H: _____ + _____ + _____ + _____ + _____

CS 370 may be counted only once toward the degree.
Bachelor of Science in Computer Science; Option II: Turing Scholars Honors
2010-12 Catalog (Expires August 2018)

By Admission Only

Two Science Sequences with Grades of C- or Better

<table>
<thead>
<tr>
<th>Science Sequence with Labs:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose ONE of the following sequences:</td>
<td></td>
</tr>
<tr>
<td>1. Biological Sciences: BIO 311C ___ + 311D ___ + 325 ___ [OR 315H ___ + 325H ___] + 1 of the following labs: BIO 205L, 206L, or 208L.</td>
<td></td>
</tr>
<tr>
<td>2. Chemistry: CH 301 or 301H ___ + 302 or 302H ___ + 204 ___.</td>
<td></td>
</tr>
<tr>
<td>3. Geological Sciences: GEO 401 ___ + 404C or 405 ___.</td>
<td></td>
</tr>
<tr>
<td>4. Physics: PHY 303K + 103M ____ + 303L + 103N ___.</td>
<td></td>
</tr>
</tbody>
</table>

Additional Science Sequence: Choose an additional sequence from the sequences listed previously, OR one of the following sequences:

<table>
<thead>
<tr>
<th>Additional Science Sequence:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Biological Sciences: Three hours of upper-division BIO approved by the undergraduate advisor.</td>
<td></td>
</tr>
<tr>
<td>2. Chemistry: CH 318M + 318K + 318N + 318L; OR CH 310M + 310N + 210C; OR Six hours of upper-division CH approved by the undergraduate adviser.</td>
<td></td>
</tr>
<tr>
<td>5. Electrical Engineering: EE 313 + 331. Note: To meet prerequisites for EE 313 and 331, students who choose this option should also choose PHY for the first science sequence and M 427K for the additional mathematics requirement.</td>
<td></td>
</tr>
</tbody>
</table>

Enough Additional Elective Hours to Reach a Total of 127 Hours (including 42 Upper-division Hours)

(Usually, CS majors achieve a minimum of 40 upper-division hours by taking the upper-division mathematics and computer science courses required for the degree.)

______ + ______ + ______ + ______ + ______ + ______ + ______ + ______ + ______ + ______

Minimum Grade Point Average Requirements

| 2.0 grade point average in all mathematics and science courses required by degree *: | ______ |
| 3.3 grade point average in computer science: | ______ |
| 3.3 grade point average in all courses taken at the University of Texas at Austin: | ______ |

* Required mathematics and science courses may include: ACF, AST, BIO, CH, CS, EVS, GEO, HDF, HE, M, NSC, NTR, PHY, SSC, TXA, and UTS Natural Sciences.

Total Hours and Residency Requirements

| 127 semester hours: ______ | 60 hours in residence: ______ |
| 42 upper-division hours: ______ | 18 upper-division hours of computer science in residence: ______ |
| 24 of the last 30 hours in residence: ______ | |

No more than 16 hours of electives may be taken Pass/Fail.

Students completing an additional degree must complete 24 hours in addition to those counted toward the bachelor's degree that requires the higher number of credit hours.

Additional Information

The following courses will not count toward this degree: some Elements of Computing courses, KIN 119, or PED one-hour activity courses. No more than 12 semester hours of Bible coursework may be counted toward this degree. See catalog for restrictions regarding ROTC coursework.

This checklist has been created as a guide and is not considered an official document. For further information about meeting degree requirements, consult your academic advisor.

UNDERGRADUATE ADVISING CENTER, DEPARTMENT OF COMPUTER SCIENCE
(512) 471-9509
E-MAIL: under-info@cs.utexas.edu
www.cs.utexas.edu/academics/ CNS Academic Records June 2010