The Department of Computer Science at Saint Louis University offers both a Bachelor of Arts and a Bachelor of Science in Computer Science. The B.S. is designed for students who want a greater technical depth of study. It can be paired with other science, mathematics and engineering programs.

SLU’s accelerated master’s program allows undergraduate computer science majors to earn both a bachelor’s degree and a master’s degree in five years. Students combine a B.A. or B.S. in computer science with a master’s degree in computer science, software engineering, artificial intelligence or bioinformatics and computational biology.

Computer science is an exciting, rapidly developing field with vast influence on modern society. Computer science encompasses a broad range of theories and applications. Due to the emphasis on problem-solving skills, computer science is an excellent major for students going into many fields, including technology, business, medicine and law.

Program Highlights

- A choice of engaging introductory courses allows students to better connect the application of computer science to their interests.
- Courses are taught in computer labs to allow for hands-on learning; small class sizes allow for rich student-faculty interactions.
- A curriculum that allows students to see the impact and application of computing throughout society.

Curriculum Overview

Students completing the Bachelor of Science curriculum in computer science obtain a technically rigorous and comprehensive degree modeled upon recommendations of the ABET Computing Accreditation Commission. The Bachelor of Science degree also requires 11 credits of science/engineering, including one sequence of two lab courses.

Fieldwork and Research Opportunities

SLU’s location in the Midtown area of St. Louis, Missouri provides students access to a robust technology community with operations for many Fortune 500 companies and vibrant start-up culture. This environment provides outstanding opportunities for summer internships, part-time work during the academic year and jobs after graduation.

Our campus is within walking distance of the Cortex Innovation Community (https://cortexstl.com/), a 200-acre (and growing) innovation hub and technology district. Cortex is home to SLU’s Research Innovation Group (https://www.slu.edu/research/faculty-resources/research-innovation-group/), which works on technology transfer and commercial partnerships. Cortex is also home to the weekly Venture Cafe (every Thursday from 3-8 p.m.), which is a great place for students to connect with members of the tech community in a friendly and informal setting. Also in downtown St. Louis is the T-REX Technology Entrepreneur Center, a coworking space and technology incubator.

Our faculty have integrated students into their research programs in a variety of ways. Some of our undergraduate students have participated in research experience for undergraduates (REUs), capstone projects and independent research that has resulted in scholarly publications with their faculty mentors. Many students have had opportunities to travel to conferences and present their work.

Careers

Careers related to computer science are routinely found on various “best jobs” lists because of their outstanding combination of excellent pay, satisfying work-life balance and personal reward in seeing the great impact of computing throughout society. As a sample of such listings:

- U.S. News 100 Best Jobs list for 2022 (https://money.usnews.com/careers/best-jobs/rankings/the-100-best-jobs/) named information security analyst. The top 100 also included software developer (#5), data scientist (#6), IT manager (#13), computer systems analyst (#27), web developer (#32), database administrator (#38), computer network architect (#48), and computer systems administrator (#52).
- Glassdoor’s 50 Best Jobs in America list for 2022 (https://www.glassdoor.com/List/Best-Jobs-in-America-LST_KQ0,20.htm) named enterprise architect as #1, and many other technology positions appear within the top 25: full stack engineer (#2), data scientist (#3), devops engineer (#4), machine learning engineer (#6), data engineer (#8), software engineer (#8), java developer (#9), back end engineer (#11), cloud engineer (#12) information security engineer (#15), back end engineer (#16), automation engineer (#21), and UX designer (#24).

Admission Requirements

Begin Your Application (http://www.slu.edu/apply.php)

Saint Louis University also accepts the Common Application.

Freshman

All applications are thoroughly reviewed with the highest degree of individual care and consideration to all credentials that are submitted. Solid academic performance in college preparatory coursework is a primary concern in reviewing a freshman applicant’s file.

To be considered for admission to any Saint Louis University undergraduate program, applicants must be graduating from an accredited high school, have an acceptable HiSET exam score or take the General Education Development (GED) test.

Transfer

Applicants must be a graduate of an accredited high school or have an acceptable score on the GED.

Students who have attempted fewer than 24 semester credits (or 30 quarter credits) of college credit must follow the above freshmen admission requirements. Students who have completed 24 or more semester credits (or 30 quarter credits) of college credit must submit transcripts from all previously attended college(s).

In reviewing a transfer applicant’s file, the Office of Admission holistically examines the student’s academic performance in college-level coursework as an indicator of the student’s ability to meet the academic rigors of Saint Louis University. Where applicable, transfer students will be evaluated on any courses outlined in the continuation standards of their preferred major.

International Applicants

All admission policies and requirements for domestic students apply to international students along with the following:

- Demonstrate English Language Proficiency (https://catalog.slu.edu/academic-policies/office-admission/undergraduate/english-language-proficiency/)
Computer science students must complete a minimum total of 76 credits for the major.

Scholarships and Financial Aid
There are two principal ways to help finance a Saint Louis University education:

- **Scholarships**: Scholarships are awarded based on academic achievement, service, leadership and financial need.
- **Financial Aid**: Financial aid is provided through grants and loans, some of which require repayment.

Saint Louis University makes every effort to keep our education affordable. In fiscal year 2022, 99% of first-time freshmen and 90% of all students received financial aid (https://www.slu.edu/financial-aid/) and students received more than $445 million in aid University-wide.

For priority consideration for merit-based scholarships, apply for admission by December 1 and complete a Free Application for Federal Student Aid (FAFSA) by March 1.

For information on other scholarships and financial aid, visit [www.slu.edu/financial-aid](https://www.slu.edu/financial-aid/).

Learning Outcomes
1. Graduates will be able to analyze a complex computing problem and apply principles of computing and other relevant disciplines to identify solutions.
2. Graduates will be able to design, implement, evaluate and test a software system that meets a given set of computing requirements.
3. Graduates will be able to apply computer science theory, knowledge of computer systems and software development fundamentals to produce computing-based solutions.
4. Graduates will be able to communicate effectively to both professional and general audiences in both oral and written forms.
5. Graduates will be able to recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
6. Graduates will be able to function effectively as a member of a team in developing computing technology and solving technical problems.

Requirements
Computer science students must complete a minimum total of 76 credits for the major.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>University Undergraduate Core (<a href="https://catalog.slu.edu/academic-policies/academic-policies-procedures/university-core/">https://catalog.slu.edu/academic-policies/academic-policies-procedures/university-core/</a>)</td>
<td>32-35</td>
<td></td>
</tr>
<tr>
<td><strong>Major Requirements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSCI 1010</td>
<td>Introduction to Computer Science: Principles</td>
<td>3</td>
</tr>
<tr>
<td>CSCI 1020</td>
<td>Introduction to Computer Science: Bioinformatics</td>
<td>3</td>
</tr>
</tbody>
</table>

### Non-Course Requirements
All Science and Engineering B.A. and B.S. students must complete an exit interview/survey near the end of their bachelor’s program.

### Continuation Standards
After declaring a computer science major, students must achieve a minimum GPA of 2.00 in computer science courses by the conclusion of their second year as a major and maintain such a GPA at the conclusion of each semester thereafter. Furthermore, students should require at most two attempts to successfully complete any computer science courses required for the major (where an unsuccessful attempt is considered a "D" or "F" for courses numbered 2100 and lower, and an "F" in higher-level courses).

Students are also expected to make adequate progress in the major, typically by enrolling in at least one computer science course per semester until completing their coursework (with exceptions made for premed scholars during their first year, and all students if studying abroad or facing other such extenuating circumstances).

### Program Notes
At most three credit hours of internship with industry courses can be applied to the degree.
Systems Electives Courses

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 4500</td>
<td>Advanced Operating Systems</td>
<td></td>
</tr>
<tr>
<td>CSCI 4530</td>
<td>Computer Security</td>
<td></td>
</tr>
<tr>
<td>CSCI 4550</td>
<td>Computer Networks</td>
<td></td>
</tr>
<tr>
<td>CSCI 4610</td>
<td>Concurrent and Parallel Programming</td>
<td></td>
</tr>
<tr>
<td>CSCI 4620</td>
<td>Distributed Computing</td>
<td></td>
</tr>
</tbody>
</table>

Roadmap

Roadmaps are recommended semester-by-semester plans of study for programs and assume full-time enrollment unless otherwise noted.

Courses and milestones designated as critical (marked with !) must be completed in the semester listed to ensure a timely graduation. Transfer credit may change the roadmap.

This roadmap should not be used in the place of regular academic advising appointments. All students are encouraged to meet with their advisor/mentor each semester. Requirements, course availability and sequencing are subject to change.

Course   Title                                                                                       Credits
Year One  Title                                                                                       Credits
Fall      CSCI 10xx Introduction to Computer Science (p. 3)                                          3
MATH 1510 Calculus I                                                                               4
University Core and/or General Electives                                                           9
Credits                                                                                           16
Spring    CSCI 1300 Introduction to Object-Oriented Programming                                     4
MATH 1520 Calculus II                                                                            4
University Core and/or General Electives                                                           6
Credits                                                                                           14

Year Two  Title                                                                                       Credits
Fall      CSCI 2100 Data Structures                                                                  4
CSCI 2500 Computer Organization and Systems                                                        3
MATH 1660 Discrete Mathematics                                                                     3
Science I with lab                                                                               4
PHIL 3410 Computer Ethics                                                                         3
Credits                                                                                           17
Spring    CSCI 2300 Object-Oriented Software Design                                                  3
CSCI 2510 Principles of Computing Systems                                                          3
MATH 3850 Foundation of Statistics                                                                 3
Science II with lab                                                                               4
University Core and/or General Electives                                                            2
Credits                                                                                           15

Year Three Title                                                                                     Credits
Fall      CSCI 3100 Algorithms                                                                       3
Systems Elective Course (p. 4)                                                                      3
Additional Mathematics/Statistics (2000+)                                                            3
Science or Engineering                                                                            3-4
University Core and/or General Electives                                                             3
Credits                                                                                           15-16
Spring    CSCI 3200 Programming Languages                                                              3
CSCI 3300 Software Engineering                                                                     3
Additional Mathematics/Statistics (2000+)                                                            3
University Core and/or General Electives                                                              6
Credits                                                                                           15

Year Four  Title                                                                                      Credits
Fall      CSCI 4961 Capstone Project I                                                                  2
CSCI 3000+ Elective                                                                               3
University Core and/or General Electives                                                              9
Credits                                                                                           14
Spring    CSCI 4962 Capstone Project II                                                                 2
CSCI 3000+ Elective                                                                               3
University Core and/or General Electives                                                              9
Credits                                                                                           14

Total Credits                                                                                        120-121

‡ Must be in same discipline as Science I to form sequence.

Introduction to Computer Science

Code   Title                                           Credits
CSCI 1010 Introduction to Computer Science: Principles                                      3
CSCI 1020 Introduction to Computer Science: Bioinformatics                                 3
CSCI 1025 Introduction to Computer Science: Cybersecurity                                    3
CSCI 1030 Introduction to Computer Science: Game Design                                      3
CSCI 1040 Introduction to Computer Science: Mobile Computing                                3

With permission, a computing-intensive course from another discipline may be substituted. Examples of such courses include:

- BME 2000 Biomedical Engineering Computing
- CVNG 1500 Civil Engineering Computing
- STAT 3850 Foundation of Statistics
CSCI 1050  Introduction to Computer Science: Multimedia
CSCI 1060  Introduction to Computer Science: Scientific Programming
CSCI 1070  Introduction to Computer Science: Taming Big Data
CSCI 1080  Introduction to Computer Science: World Wide Web
CSCI 1090  Introduction to Computer Science: Special Topics

With permission, a computing-intensive course from another discipline may be substituted. Examples of such courses include:

BME 2000  Biomedical Engineering Computing
CVNG 1500  Civil Engineering Computing
STAT 3850  Foundation of Statistics

### Systems Elective Courses

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 4500</td>
<td>Advanced Operating Systems</td>
<td></td>
</tr>
<tr>
<td>CSCI 4530</td>
<td>Computer Security</td>
<td></td>
</tr>
<tr>
<td>CSCI 4550</td>
<td>Computer Networks</td>
<td></td>
</tr>
<tr>
<td>CSCI 4610</td>
<td>Concurrent and Parallel Programming</td>
<td></td>
</tr>
<tr>
<td>CSCI 4620</td>
<td>Distributed Computing</td>
<td></td>
</tr>
</tbody>
</table>

### Madrid

Students can complete a B.S. in computer science at SLU's campus in Madrid; they may also transfer freely between the Madrid and St. Louis campuses.


### 2+SLU

2+SLU programs are formal transfer agreements for students seeking an associate degree at a partner institution.