VISIT INFORMATION

Want to learn more about the College of Science and Technology? Attend an information session and tour our research labs and facilities.

Learn more:
- cst.temple.edu/visitcst
- 215-204-5407
- visitcst@temple.edu

APPLY

The first step to achieving your goals is to apply.

IMPORTANT DEADLINES

<table>
<thead>
<tr>
<th>Event</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman Early Action for Fall</td>
<td>November 1</td>
</tr>
<tr>
<td>Rolling Admissions for Fall</td>
<td>February 1</td>
</tr>
<tr>
<td>Transfer Application for Fall</td>
<td>June 1</td>
</tr>
<tr>
<td>FAFSA Financial Aid Application</td>
<td>March 1</td>
</tr>
<tr>
<td>Freshmen Housing and Tuition Deposit</td>
<td>May 1</td>
</tr>
</tbody>
</table>

Submit your application online or via the Common Application.

KEEP IN TOUCH

Our team is here to help you explore CST. Stay connected with us.

- cstpeers
- CSTatTempleU
- SciTechatTempleU
- csttemple
- CST_TempleU

admissions.temple.edu/apply
SO, YOU WANT TO HELP PEOPLE?
CST shows you how

The College of Science and Technology is your path to making lasting changes in the world, from ending global warming, to finding cures for diseases to using advanced data mining to improve human health and well-being.

CST provides the tools needed to reach your goal, including:
• Exceptional teaching and mentoring from world-class faculty
• Research opportunities alongside experts in their field
• Tailored advising and professional development
With 6 departments, nearly 30 majors, numerous accelerated degree options, 9 minors and 5 certificate programs, you can create your own academic path. Curiosity and exploration are at the forefront of science and technology, and your degree from CST will be no different. For more detailed information on each program, please visit cst.temple.edu.

**BACHELOR’S DEGREES**

- Biology
- Neuroscience: Cellular & Molecular
- Chemistry
- Biochemistry
- Computer Science
- Data Science with Concentration in Computation and Modeling
- Data Science with Concentration in Computational Analysis
- Data Science with Concentration in Genomics and Bioinformatics
- Information Science & Technology
- Mathematics
- Physics
- Computer Security and Digital Forensics
- Data Science: Computational Analytics
- Environmental Professional Training
- Fundamentals of Programming
- Genome Medicine

**MINORS**

- Biology
- Chemistry
- Computer Science
- Data Science: Computational Analysis
- Digital Media Technologies
- Geology
- Information Science & Technology
- Mathematics
- Physics

**CERTIFICATE PROGRAMS**

- Computer Security and Digital Forensics
- Data Science: Computational Analytics
- Environmental Professional Training
- Fundamentals of Programming
- Genome Medicine

**ACCELERATED PROGRAMS**

3+3, 3+4 Bachelor/Professional Programs
- Dental
- Medical
- Pharmacy
- Physical Therapy
- Podiatry

+1 Bachelor/Master
- Computer Science
- Computational Data Science
- Information Science & Technology
- Mathematics
- Physics

+1 Bachelor/Professional Science Master (PSM) Programs
- Bioinformatics
- Bioinnovation
- Biotechnology
- Forensic Chemistry
- Scientific Writing

+1 Bachelor/Master of Education with Teacher Certification Programs
- Middle Grades Education
- Secondary Education
Put what you learn in the classroom into action and hone the skills top professional schools and employers are seeking. CST offers numerous research opportunities each year: in the lab, on a powerful computer, and at locations around the world, from our Health Sciences Center to the Gulf of Mexico and beyond.

Under the mentorship of faculty researchers, CST students have published research papers and presented posters and talks at scientific conferences.

Temple University is an R1 (Doctoral Universities: Very High Research Activity) Carnegie Classification Research Institution, one of only six in Pennsylvania as of 2018.

**FUNDED RESEARCH OPPORTUNITIES IN CST**

**Undergraduate Research Program (URP)**

CST sophomores, juniors and seniors earn undergraduate credit during the semester and participate in paid research during the summer.

**Science Scholars Program (SSP)**

Qualifying incoming CST first-year and rising sophomores can participate in paid summer research and academic or professional development experiences.

**Recent Student Projects**

- Examining zebrafish, a model organism that shares 70% of the same genes as humans
- Developing antibacterial dental composites
- Using drones to map springs and streams via thermal signatures
- Exploring computer vision

For a complete list of Undergraduate Research Opportunities, visit: [cst.temple.edu/research/undergraduate-research-opportunities](cst.temple.edu/research/undergraduate-research-opportunities)
ACADEMIC ADVISING

At CST, we know that each student’s goals and strengths are unique. That’s why we have tailored, individualized advising beginning your very first week at Temple. Our team of professional academic advisors, coupled with faculty and peer advisors in each department, provide the resources necessary to pave your path to success, including:

- Academic plans
- One-to-one meetings
- Workshops
- Online resources

STUDENT PROFESSIONAL DEVELOPMENT

CST’s Professional Development team is dedicated to developing our students into professionals equipped with the tools and hands-on experience needed to make an immediate impact in their desired field.

We not only have the network to introduce you to employers, but we know exactly what the employers need.

Our Professional Development team offers:

- Fall & Spring job fairs
- Resume reviews
- Mock interviews
- Individualized career exploration
- Networking events

JOBS & INTERNSHIPS

Recent CST students have landed internships or full-time positions at today’s top companies, including:

- Amazon
- Google
- SAP America
- Comcast
- Children’s Hospital of Philadelphia
- Deloitte Consulting
- GlaxoSmithKline
- Lockheed Martin
- Microsoft
- Elsevier
Balancing a full-time class schedule, researching alongside award-winning faculty, and being a member of one of our many student organizations doesn’t seem to leave room for studying abroad. Or does it?

CST offers many science-specific study abroad options. You can take higher-level science and technology courses at Temple’s international campuses in Rome and Japan. Through the Trans-Atlantic Science Student Exchange Program, you can study at more than 15 European universities. CST students have studied or conducted advanced research in Sweden, France, Haiti, England, Italy, Jamaica, Iceland and more.

Whether you study abroad for a semester, a full academic year, or just a summer, your impact and reach can go well beyond Temple’s Main Campus.

Graduate School

Graduate school might be the next step in your career, whether that is forensic chemistry, bioinformatics, or volcanology. Recent CST students have been accepted to prestigious programs at the following schools:

- Duke University
- Michigan State University
- Northwestern University
- Stanford University
- University of North Carolina
- University of Pennsylvania
- University of Virginia
- Villanova University

Professional School

Interested in pursuing a path as a doctor, dentist, pharmacist, or other professional field? Suggested and required coursework for many professional schools is incorporated in several CST majors. By choosing among specialized elective course offerings such as Biology of Cancer, Stem Cell Biology, and Immunology, you can really stand out. Recent CST graduates have been accepted to highly regarded medical, dental, and pharmacy programs such as:

**Medical & Dental**

- Ohio State University
- Pennsylvania State University
- Philadelphia College of Osteopathic Medicine
- Temple University
- University of North Carolina

**Pharmacy**

- Howard University
- Temple University
- Thomas Jefferson University
- University of Maryland
- University of North Carolina

Temple’s Pre-Professional Health Studies (PPHS) office offers specialized advising, detailed timelines, and workshops to build a strong application during your time at Temple.

[www.temple.edu/healthadvising](http://www.temple.edu/healthadvising)