The College of Science and Technology (CST) is your path to technology or science careers that soar, from ending global warming and saving endangered species to using advanced data mining to improve human health and wellbeing. Whether it’s medicine, dentistry or other professional schools, the pharmaceutical or environmental industries, computer and information sciences or other top careers, CST is your best choice for a future that matters.

CST helps get you to the top, including:

- medical or professional school
- computer and data science careers
- top graduate programs

Why CST?

- World-class researchers who are leaders in their fields
- Top-flight instruction from CST faculty members
- Hands-on research and internship opportunities in CST and Lewis Katz School of Medicine
- State-of-the-art facilities and advanced supercomputer in the Science Education and Research Center

CST offers nearly 30 majors across six departments: Biology, Chemistry, Computer & Information Sciences, Earth & Environmental Science, Mathematics and Physics. You can also choose from many interdisciplinary options. There are also 25 accelerated degree options, where students start a master’s program in their senior year. That saves money and helps you finish a graduate degree faster. CST also offers TUteach, an option for students interested in exploring a teaching career.

What’s next?

Make Temple University and the College of Science and Technology your first choice.

- Apply!
- Complete the FAFSA
- Apply for grants and scholarships

Need more information about CST?
- cstadv@temple.edu
- cst.temple.edu
- 215-204-2890

And follow CST on Facebook, Twitter and Instagram!
Commitment to undergraduate research

CST offers students nearly 300 unique research opportunities each year, in the lab, on a powerful computer and at locations around the world, from Main Campus to the Gulf of Mexico and beyond.

Each year, CST invests more than $500,000 toward the Undergraduate Research Program (URP). More than 1,000 top CST students have participated in research opportunities available across CST’s departments and at other Temple University schools and colleges, including the Lewis Katz School of Medicine. URP students earn academic credit in spring and fall semesters and during the summer can earn extra income for their research work.

Top first-year and sophomore students can also apply to the college’s Science Scholars Program (SSP), which offers paid summer research of up to $4,000 and academic and profession support.

Whether through URP, SSP or many other lab experiences, undergraduate research is the key to landing a competitive internship, a spot in a top professional school or graduate program, or an in-demand job that leads to a successful career.

Tailored advising from day one

CST’s Academic Advising Office makes it easier to earn your science or technology degree within four years, with 12 professional academic advisors as well as faculty advisors in each department. You can even turn to a CST peer advisor for a student’s perspective.

From your first year through graduation, CST advisors help you map out the educational plan that is right for you and guide you through any changes along the way. CST’s academic support services include:

- academic plans
- one-to-one meetings
- workshops
- online resources

Resources help you reach your goal

CST gets you job and career ready. CST offers many professional development services, from science and technology job fairs featuring top companies to resume review sessions and mock interviews.

The college also offers the Owl to Owl Mentor Program, where CST alumni work directly with CST students to set educational and career goals and map out strategies for success. Nearly 8,000 CST alumni working in the Philadelphia region mean you are never far away from important career connections.

Why are CST faculty exceptional teachers?

- World-class researchers
- Experts in their fields
- Experienced in the classroom
- Available as faculty advisors and research mentors