WHAT CAN I DO WITH THIS MAJOR?

Areas/Industries Available
- Analytical Chemistry
- Geochemistry
- Inorganic & Organic Chemistry
- Materials Science (polymers, metals)
- Physical Chemistry
- Forensic Chemistry
- Petroleum Chemistry
- Pharmaceutical & Medicinal Chemistry
- Biochemistry

Types of Employers
- Food and Cosmetics Industries
- Environmental Testing
- State and Federal Government
- Colleges and Universities
- Agricultural Chemical Companies
- Pharmaceutical Companies
- Environmental Management Firms and Testing
- Renewable Energy

Advanced Degree Programs
- Professional Science Masters (PSM)
  cst.temple.edu/PSM
- Masters/PhD Programs
  ow.ly/h6GN30qK337

Job Titles
- Lab Technician
- Lab Support Specialist
- Research Technologist
- Consultant
- Lab Coordinator

Resources
- What Can I Do With This Major?
  Learn more about the career paths in your major
  ow.ly/Xx4q30qFKf8
- Occupational Outlook Handbook
  Gives you great information about potential jobs; median salary, job growth outlook, education needed, and similar jobs
  ow.ly/jlAI30qlc68
- Vault Guides
  An extensive guide to the industry that includes background and descriptions of all different areas
  ow.ly/PDRL30qFKdP
- Career Profiles in Handshake
  You can look into roles and find Q&A’s and explore related roles
  ow.ly/2uxA30qFKci

Join Temple University Student Organizations
- Temple University Chemical Society
  ow.ly/8P7t30qlc7a

Don't Forget Jobs in Government
- Check out USAJOBS and state government websites for career opportunities!
  usajobs.gov

Things to Think About
- Develop strong computer, mathematics, and science skills/knowledge
- Complete research and participate in symposiums and conferences
- Obtain part time, volunteer, co-op, and/or internship opportunities with professors to gain relevant experience
- Join the American Chemical Society with a student membership
  ow.ly/rFfC30qlc9C