Let the College’s Science degree program start you on a path to a career in medicine, pharmacy or dentistry. This flexible course of study may lead to several career choices and prepares you to pursue a bachelor’s degree or a preprofessional program. You and your advisor can select the courses of study necessary for your intended field of study and for transfer to your chosen college or university.

“Employment in professional, scientific and technical services is expected to grow by 34 percent, adding about 2.7 million new jobs by 2018.”


Science and research professionals have the satisfaction of directly contributing to society. Their work affects individuals’ health, well-being and overall quality of life in thousands of ways. Many of the professional careers toward which the Science degree can guide you are in demand in the Philadelphia region.

In the Science program, you will take courses that will count toward many different bachelor’s degree programs:

- biology
- chemistry
- environmental science
- physics
- predental
- premedical
- prepharmacy
- secondary science education

Several benefits are offered to you in the program, including small class sizes and excellent instructors who provide guidance, mentoring and individual attention. Beyond the College’s own laboratory facilities, arrangements with leading universities enable you to work with cutting-edge equipment without leaving campus. Through sophisticated software, you are able to view experiments and utilize equipment by remote control over the Internet.

Career Paths
The Science program parallels the first two years of study in the basic sciences at four-year colleges and universities nationwide, allowing for your seamless transfer after graduation. Pursuing your four-year degree is even easier through our Dual Admissions programs and transfer agreements.
The Science Program
In order to prepare you for further studies, you will learn how to complete a number of tasks:

- gain a solid foundation of knowledge in your area of study
- apply the scientific method to studying problems
- develop critical thinking skills
- utilize equipment and instruments related to your chosen field
- demonstrate teamwork skills, especially in the laboratory
- analyze experimental data
- create presentations and reports

Salaries
Biological Scientist: $66,510
Chemist: $68,220
Environmental Scientist: $61,010
Pharmacist: $109,180


Areas of Study
This curriculum includes courses specific to your educational and career goals. Calculus is a requirement for graduation in this program.

College Information
Visit the College website at www.ccp.edu to find out about:

- **Academic Programs**
  www.ccp.edu/site/academic/
- **Admissions Process**
  www.ccp.edu/site/prospective/admissions_process.php
- **Transfer Agreements**
  www.ccp.edu/site/prospective/transfer_agreements/
- **Financial Aid**
  www.ccp.edu/site/prospective/financial_aid/
- **Scholarships and Awards**
  www.ccp.edu/site/current/scholarships/
- **College Life**
  www.ccp.edu/site/current/student_life/
- **Directions to the College**
  www.ccp.edu/site/locations/main.php

Admission to the College
Prospective students are strongly encouraged to apply early prior to the start of a term in order to complete the appropriate steps for enrollment. For more information about admission to the College and important dates, including open house information, visit our website at [www.ccp.edu](http://www.ccp.edu), call 215-751-8010 or email admissions@ccp.edu.