

# SCIENCE (856)

---

## **856-773. Food Safety. (1 Credit)**

The course follows the CDC's four steps to food safety: clean, separate, cook and chill. Learn to keep your work environment clean and the proper steps to avoid cross-contamination of foods. Learn how to monitor the temperature of foods during the cooking process and how to store food safely.

See sections of this course (<http://www.wctc.edu/academics/programs-courses/course-search/course-search-listing.php?code=856&num=773>)

## **856-774. Pre-Tech/Health Careers. (3 Credits)**

Gain the pre-technical skills to succeed in your health-related coursework and future career. Build college success skills, basic computer skills and workplace communication skills. Explore medical terms, measurement and medical charts.

See sections of this course (<http://www.wctc.edu/academics/programs-courses/course-search/course-search-listing.php?code=856&num=774>)

## **856-777. Pre-Tech Food Sanitation. (1 Credit)**

Learn the skills and content needed to be successful in the Food Sanitation class.

See sections of this course (<http://www.wctc.edu/academics/programs-courses/course-search/course-search-listing.php?code=856&num=777>)

## **856-778. HSED 5.09 Basic Science Proc C. (1 Credit)**

This classroom-based course explores the basic scientific processes using multiple content applications from the life and physical sciences (including physics, chemistry and environmental science).

See sections of this course (<http://www.wctc.edu/academics/programs-courses/course-search/course-search-listing.php?code=856&num=778>)

## **856-779. HSED 5.09 Basic Science Proc-L. (2 Credits)**

This lab-based course explores the basic scientific processes using multiple content applications from the life and physical sciences (including physics, chemistry and environmental science).

See sections of this course (<http://www.wctc.edu/academics/programs-courses/course-search/course-search-listing.php?code=856&num=779>)

## **856-780. Intro to Basic Science III. (2 Credits)**

Students will achieve a basic understanding of competencies that are common to all the sciences, including, but not limited to, tracing the development of scientific theory, applying the scientific method for the solution to a problem, analyzing basic science and technological information, and investigating how societal, economic and political systems influence the progress of science and technology. In addition to completing units in basic science, students will also complete units in environmental science and earth science. Course emphasis is on helping students to recognize that scientific principles are a part of everyday life and how science affects the student and the society we live in.

See sections of this course (<http://www.wctc.edu/academics/programs-courses/course-search/course-search-listing.php?code=856&num=780>)