



Open Learning Initiative

Transforming higher education through the science of learning.

Open & Free courses are one way the Online Learning Initiative of Carnegie Mellon University is working to democratize education. Through generous grant funding, they make top-quality educational materials available to anyone in the world with an internet connection.

Open & Free courses have no instructors, no start or end dates, no college credit, and no certification of completion; but Open & Free courses also include no tests and self-service support!

Anatomy & Physiology I & II *(Non-Academic/No Credit)*

Approach the study of the body in an organized way to fully comprehend how all of the intricate functions and systems of the human body work together. Connect what you learn about anatomy and physiology to what you already know about your own body.

<https://oli.cmu.edu/courses/anatomy-physiology-i-ii-v2-academic/>

Electric Vehicle Technology *(Non-Academic/No Credit)*

Learn about electric vehicle development and maintenance. Electric Vehicle students are prepared for product development positions in the automotive, communications, solar, wind turbine, and smart grid industries, and service positions in the automotive industry.

<https://oli.cmu.edu/courses/electric-vehicle-technology-nsc-stem-pathways-open-free/>

Introduction to Biology *(Non-Academic/No Credit)*

An approach to Biology that helps students understand themselves and their environment.

<https://oli.cmu.edu/courses/introduction-to-biology-open-free/>

Introduction to Psychology *(Non-Academic/No Credit)*

This course offers students an engaging, interactive introduction to the essential topics in psychology.

<https://oli.cmu.edu/courses/introduction-to-psychology-open-free/>

Modern Biology *(Non-Academic/No Credit)*

A course that focuses on topics at the forefront of experimentation in the fields of cellular biology, molecular biology, biochemistry, and genetics.

<https://oli.cmu.edu/courses/modern-biology-copy/>

Spanish I *(Non-Academic/No Credit)*

Try out OLI's Spanish I course in a media-rich and interactive environment, driven by video that was shot on-site in Guadalajara, Mexico.

<https://oli.cmu.edu/courses/spanish-i-open-free/>

STEM Foundations *(Non-Academic/No Credit)*

This course offers practice using workplace communication, with activities designed to strengthen skills in preparation for entering a college program in a STEM career.

<https://oli.cmu.edu/courses/stem-foundations-open-free/>

STEM Readiness *(Non-Academic/No Credit)*

This course provides a refresher of a core skill related to STEM careers: Mathematics from arithmetic to beginning algebra. Students will be better prepared for success in post-secondary STEM related technical programs and ultimately in STEM related careers.

<https://oli.cmu.edu/courses/stem-readiness-open-free/>

Visual Design *(Non-Academic/No Credit)*

Students in this mini-course are introduced to the basics of visual communication design and typography, and learn to analyze and produce effective printed documents, such as technical reports, proposals, and software documentation.

<https://oli.cmu.edu/courses/visual-design-open-free/>





The Goodwill Community Foundation provides free computer, technology, and life skills training online. Users can sign up for scheduled online classes, or take any of the free tutorials at their own pace.

Computer Technology

<https://edu.gcfglobal.org/en/topics/computers/>

- Computer Basics*
- Basic Computer Skills*
- Mouse Tutorial*
- Typing Tutorial*
- Computer Science*
- Tech Savvy Tips and Tricks*

Math Basics

<https://edu.gcfglobal.org/en/topics/math/>

- Addition and Subtraction*
- Multiplication and Division*
- Algebra Topics*
- Decimals*
- Percents*
- Fractions*
- Good at Math*

Career

<https://edu.gcfglobal.org/en/subjects/career/>

- Money*
- Career Planning*
- Job Search*
- Workplace Skills*

Workplace

<https://edu.gcfglobal.org/en/jobsuccess/>

- Job Success and Workplace Communication*

Courses listed in this publication are offered by a third party provider and are not an offering of Luna Community College. Registration in courses provided by these providers is on the terms of those providers and are entered into upon registration, with that provider, for each course. Some additional courses offered by these third party providers may carry a charge, which is the responsibility of the student. Community Education third party course listings are non-academic and do not carry course credits. These course links are provided as a means of free personal development and do not yield a course grade and may not be considered as an academic course equivalency.



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Santa Rosa, NM	575-472-1400
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