



Open Learning Initiative

Carnegie Mellon University

- Courses trusted globally
- Proven to improve student outcomes
- Built on learning science since 2001
- Used by hundreds of thousands worldwide
- Easy to use, quick to set up

Teach with OLI

1. **Create an Instructor account** at <https://oli.cmu.edu> - OLI courses work in any kind of teaching scenario: traditional face-to-face class, online, flipped, hybrid, homeschool, etc.
2. **Evaluate and choose a course** – See the below list of course categories and offerings.
3. **Prepare your course and choose your delivery method** - Single sign-on (SSO) in your learning management system, or logging-in on the OLI website.
4. **Get your students started** – Students enroll through your LMS, or the web via a course key you create.



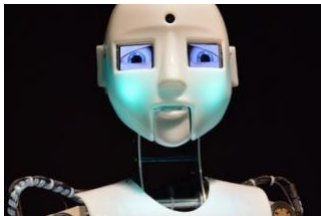
ARTS & HUMANITIES

Collaborative U
 Argument Diagramming
 American English Speech
 Visual Design



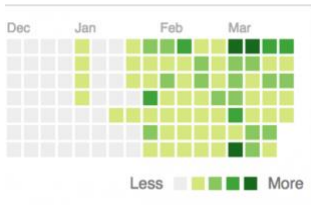
BUSINESS

Evidence-Based Practice in Management and Consulting
 STEM Foundations



COMPUTER SCIENCE & PROGRAMMING

Media Programming
 PC Hardware
 PC Software
 Principles of Computation with Python
 Responsible Computing



DATA SCIENCE & LOGIC

Causal and Statistical Reasoning
 Logic & Proofs
 Probability & Statistics
 Statistical Reasoning



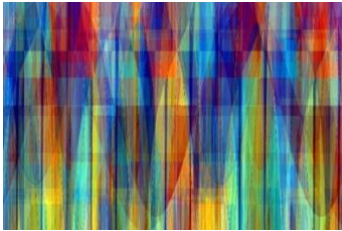
**LANGUAGE &
SPEECH**

American English Speech
Arabic for Global Exchange
Argument Diagramming
Elementary Chinese 1 & 2
Spanish I
Elementary French I & II



**LIFE
SCIENCES**

Anatomy & Physiology I & II
Biochemistry
General Chemistry
Introduction to Biology
Modern Biology



MATH

Concepts of Statistics
Probability & Statistics
STEM Foundations
STEM Readiness
Statistical Reasoning



**PHYSICAL
SCIENCES &
ENGINEERING**

Biochemistry
Chemistry - Review of Stoichiometry
General Chemistry
Engineering Statics



**SOCIAL
SCIENCES**

Collaborative U
Health Information Technology Foundations
Introduction to Psychology
Public Policy Analysis for Engineers
Responsible Computing



TECHNOLOGY & DESIGN

Composites Technology
Cyber Technology
Electric Vehicle Technology
Environmental Technology
Health Information Technology Foundations
Mechatronics Technology
Media Programming
PC Hardware
PC Software
Public Policy Analysis for Engineers
STEM Foundations
STEM Readiness
Visual Design