



# *BLUEcloud Digital Academy*

Your patrons are learners, explorers, investigators, and creators. Support their goals with various digital content including videos, eBooks, games, self-paced courses for all stages of life.

BLUEcloud Digital Academy offers an extensive, vibrant, and continually expanding collection—everything from numerical literacy for young learners to healthy aging seminars for seniors—all discovered within your library's catalog.

A single subscription gives your patrons access to courses from more than 1,000 programming partners including content from Library of Congress, MIT, American Museum of Natural History, and Khan Academy. With over 250,000 resources and content available in 12 different languages, there's something for every patron.

## *Product Highlights*

- 250,000+ resources from 1,000+ content partners
- Curated, constantly expanding collection
- Automatic upload & maintenance of MARC records
- Single subscription for your library

# Content Categories

## Pre K-12 education

- Numerical Literacy
- Coding
- STEM
- Tutoring Resources
- AP & College Test Preparation

## Lifelong Learning

- Personal interests
- Hobbies
- Creative

## Health & Aging

- Quality of Life
- Mental Acuity
- Interactive, Social Connectivity

## Job Training & Employment Resources

- Supplemental career coursework
- Certification programs
- English as a Second Language

# Content Types



Videos  
Lectures

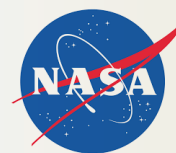


Full courses  
Lesson plans



Ebooks  
Downloadable documents

## Over 1,000 Content Partners



American Association for Advancement of Science • **American Museum of Natural History** • AMSER: Applied Math and Science Education Repository • Annenberg Learner • Arizona State University School of Life Sciences • BiosciEdNet (BEN): Digital Library Portal for Teaching and Learning in the Biological Sciences • **Bureau of Land Management** • **California Academy of Sciences** • **California State University** • California State University, Fullerton • **Cal Poly Materials Engineering** • Center for Automotive Technology - Macomb • Center for Software Testing Education and Research • **Centers For Disease Control and Prevention** • Chemical Education Digital Library • CLEAN: Climate Literacy and Energy Awareness Network • comPADRE • ComPADRE Digital Library • **Computer Science Unplugged** • Concord Consortium • Demos With Positive Impact • Florida Center for Research in Science, Technology, Engineering, and Mathematics • Fun Works • Genetic Science Learning Center • Illustrative Mathematics • iLumina • Internet Scout Project • Jonathan Bird's Blue World • **Kahn Academy** • **Kaplan** • Learning Games Lab • **Library of Congress** • Look At Physics • Maryland Public Television • Microbial Life (MLER) (SERC) • **M.I.T.** • **Monterey Bay Aquarium** • NAGT Cutting Edge (SERC) • Nanoscience Informal Science Education • **NASA** • National Center for Case Study Teaching in Science • National Council of Teachers of Mathematics • **National Institutes of Health** • **National Park Service** • **NBC Learn** • NCAR Staff • Neuroscience for Kids • **NOAA** • NSDL Staff • **Ohio State University** • Ohio State University College of Education and Human Ecology • Oregon Museum of Science and Industry • **PBS LearningMedia** • Perkins School for the Blind • Phenomena and Representations for Instruction of Science in Middle Schools (PRISMS) • Plant and Soil Sciences eLibrary • **President and Fellows of Harvard College** • **Purdue University** • Salem State College • Science and Math Informal Learning Educators (SMILE) • Science Education Resource Center (SERC) at Carleton College Serendip Studio • Shodor • SMARTR • TeachEngineering • Teaching Channel • TeachingWithData.org • TeachSpatial • The GLOBE Program • The Math Images Project • Twin Cities Public Television • UCAR • UCAR Staff • **U.C. Berkeley** • University Corporation for Atmospheric Research • University of Alabama in Huntsville • University of Michigan Museum of Zoology • USDA-ARS • **USGS** • Video and Image Data Access (VIDA) Collection • Wisconsin Fast Plants Program ... **AND MANY MORE!**



SirsiDynix®

For more information contact us at 800.288.8020 or visit [sirsiDynix.com](http://sirsiDynix.com)