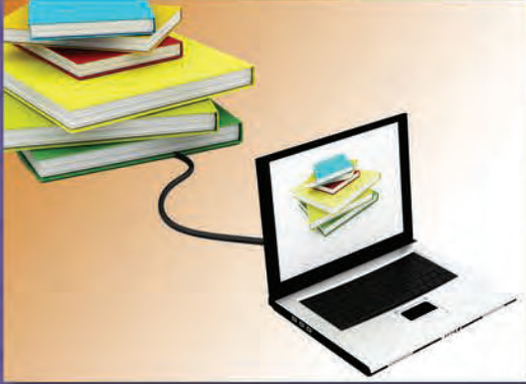


DEPCO Studio



ONLINE LMS & CONTENT DELIVERY SYSTEM

ALL-ENCOMPASSING ONLINE EDUCATION TOOL

Ronald A. Williams, Ltd.
1703 N. Parham Rd.
Suite 120
Richmond, VA 23229
800-752-6968
804-282-8239
804-282-4087 FAX
www.rawledu.com
info@rawledu.com

Content Delivery & Curriculum Building

DEPCO Studio incorporates many instructor friendly features that allow students to learn what instructors want emphasized. DEPCO Studio enables instructors to modify current DEPCO, LLC curriculum or create their own curriculum for students to view. Instructors completely control the content, tests, and grading scale in DEPCO Studio.

The content delivery system tracks students' progress and logins while guiding them through multimedia curriculum. Instructors can also attach documents such as manuals and supporting files to the curriculum for the students to view and download. Because DEPCO Studio is an online platform, multiple students can login to view the same curriculum independently or simultaneously, and their progress is still tracked.

Features

Test Development:

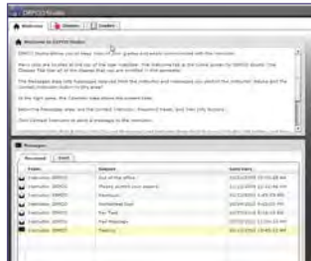
- Student tests are delivered electronically, graded and recorded automatically
- Four different test question types:
 - Multiple choice
 - True/False
 - Matching
 - Free form
- Randomized questions and answers

Curriculum Development:

- Modify DEPCO, LLC curriculum
- Upload audio, video, graphics, and text
- Create a variety of examinations
- Preview curriculum
- View available modules
- Add/Remove curriculum in classes

Student Portfolio:

- Student grade viewer allows students to track their own progress
- Student profile editor allows students to enter and update personal information



Content Delivery:

- View seamless multimedia curriculum
- Multiple student login
- Track students' progress with linear tracking
- Take tests with individual logins
- Attach workbooks and support materials
- View grades with secured logins



Customer Comments

“The students use one program to view media, use the workbook, and take tests. You can also access the program while the students work. This program helps alleviate the confusion caused from using multiple items.”

– Charles Rector, Technology Education
Baxter Springs Middle School, Baxter Springs, Kansas

“You can learn any subject with ease in this program.”

– Caleb Rouse, Student
Home Schooled, Joplin, Missouri

“I liked the program all together because instead of going to a book and carrying that book around, it was right on a computer. Overall, the program was great!”

– Keaton Patton, Student
Girard High School, Girard, Kansas



mobile
SKILL
SPECIALIZED KNOWLEDGE
INDUSTRIAL LEARNING LAB

DEPCO, LLC'S MOBILE CLASSROOM TRAILERS BRINGING STEM TO THE RURAL CLASSROOM

At DEPCO, we are familiar with the inability for many schools to provide their students with up-to-date technology due to deficiencies in funding, facility space, enrollment, etc. We are also aware that 28% of our nation's schools are rural, resulting in 9,974,462 students that are possibly not being reached. With that in mind, our objective is to provide a solution to this problem.

DEPCO is redefining distance learning by providing a product for expanding your training capabilities. The DEPCO Mobile Skill lab is 100% mobile. It is a cost effective way to provide your students, as well as neighboring schools, with advanced technology training emphasizing STEM. Our customized mobile trailers allow you to choose from our advanced selection of Industrial Training Centers and third-party products. Your trailer will also be customized with your choice of graphics and logos. For more information, contact our DEPCO sales team at 800.767.1062 or sales@depcollc.com.

MEETING THE NEEDS OF NEARLY TEN MILLION RURAL CHILDREN IS A CHALLENGE THAT IS WORTHY OF SOCIETY'S ATTENTION.
- WHY RURAL MATTERS 2007

DEPCO PRODUCTS

- BUSINESS, MARKETING & IT
- CAREERS & TECHNOLOGY
- FAMILY & CONSUMER SCIENCES
- INDUSTRIAL MAINTENANCE
- SCIENCE
- CLASSROOM MANAGEMENT SYSTEMS
- PROFESSIONAL DEVELOPMENT TRAINING
- FURNITURE

MOBILE SKILL'S PARTNERS

