

Community and Workforce Education

UACCB's Community and Workforce Education programs offer high-quality, affordable learning opportunities for residents throughout our service area. With options ranging from professional training to personal enrichment, these programs provide a valuable resource for individuals of all ages and interests.

To explore current offerings, visit www.uaccb.edu or uaccb.coursestorm.com, or contact the Community Education Coordinator at (870) 612-2082.

Workforce Training and Professional Development

UACCB offers convenient and affordable training that prepares individuals for in-demand careers in just a few weeks. Available programs include Class A and Class B Commercial Driver's License (CDL) training, hazardous materials (HazMat) endorsement preparation, and welding courses delivered in our state-of-the-art Workforce Training Center. Our wide range of non-credit offerings supports both career advancement and new job entry. Upskilling has never been more accessible.

Contract Training for Business

UACCB partners with local employers to deliver customized training solutions tailored to their specific workforce needs. Sessions can be held on-site at your facility or at our campus. Topics range from Microsoft Excel and other computer applications to OSHA 30 safety training and industry-specific skill development.

Personal Enrichment and Community Education

Our diverse class offerings support lifelong learning and community engagement. Courses frequently include childcare training, digital literacy, hunter education, gardening, and other leisure activities. There's something for everyone—whether you're growing your skills or exploring a new hobby.

Online Learning

In partnership with Education to Go, UACCB provides a wide selection of online non-credit courses. These flexible, instructor-led options make it easy to learn on your schedule. Visit uaccb.coursestorm.com to browse the catalog and enroll.

Kids' College and Youth Programs

Each summer, UACCB hosts Kids' College, a dynamic enrichment program for students entering grades 1 through 6. We also offer STEM-based opportunities for middle and high school students, with past programs including drone flight training, engineering camps, model rocketry, and a video game camp.