Harnessing the Power of Technology to Advance Education

The Center for Educational Technologies is focused on fostering academic success by working alongside students, faculty and staff to employ a collaborative approach for curriculum improvement and research excellence.

We partner with subject matter experts to create high-impact instructional strategies designed to address today's educational challenges. Our programs blend research-based best practices in student-centered learning with innovative technologies, resulting in new and effective learning and teaching experiences.



With its diverse and skilled team, the Center produces a wide range of customized resources to meet the needs of our clients. From classroom-based activities to online learning, each solution we develop incorporates the latest in emerging and evolving technologies to transform conventional instructional materials into engaging educational tools. Visit www.tamucet.org to see more.







The Center for Educational Technologies' Core Services:



Instructional Design

Underpinning each project is a unique blend of technology and pedagogy, guided by the Center's faculty who construct learning resources based upon proven educational methodologies.



Our Learning Management System team provides expert training and advice to help educators develop online courses. We leverage technology to flexibly shape e-learning programs, helping to improve rates of student satisfaction and participation.



Web Application Development

Beginning with planning and research, our web-based application creation process moves through all phases of development including interface design, multimedia integration, programming, testing and support.



Multimedia Production

With a fully-equipped studio, the Center's production team can shoot, edit, record, master, render and retouch any media for enhancing learner engagement and achievement.



Graphic Design

Creative use of graphic elements can dramatically improve the effectiveness of any work. Our designers will provide a polished result, giving your project credibility and a professional impression.



2D & 3D Illustration

Traditional and three-dimensional illustration capabilities allow the Center to offer a powerful tool for communicating complicated concepts with a custom visual approach.

How can we help with your next project?

The CENTER for EDUCATIONAL TECHNOLOGIES

Located at the College of Veterinary Medicine & Biomedical Sciences at Texas A&M University

979.458.8450 ■ WWW.TAMUCET.ORG