

KCTCS Online

Kentucky Community and Technical College System's (KCTCS) sixteen colleges deliver quality online courses and programs through two ways to learn: Learn by Term and Learn on Demand http://www.kctcs.edu/KCTCS_Online.aspx.

KCTCS colleges offer KCTCS Online Learn by Term marketed through the Kentucky Virtual Campus (KYVC) <www.kyvc.org>. These online courses are 3-4 credits each, offered by semester, and lead to certificates, diplomas, and degrees. Online learning is an alternative for many students who cannot attend classes on campus due to scheduling conflicts, childcare, work or other commitments.

KCTCS colleges also offer module courses, 3-4 credit full courses and programs through KCTCS Online Learn on Demand. Unlike the traditional Learn by Term online courses, Learn on Demand courses start every day and offer education in "bite-sized chunks" which are courses divided into smaller modules that are only 3 to 8 weeks long and focus on specific skills. Additionally, Learn on Demand also offers 3-4 credit full courses to be completed in 15 weeks. Each course and module earns credit at KCTCS colleges same as with Learn by Term—and credits build toward degrees.

Additional information about KCTCS Online courses and programs for both Learn on Demand and Learn by Term, including student information, may be viewed at the main KCTCS Online web page http://www.kctcs.edu/KCTCS_Online.aspx. In addition to these online options, KCTCS colleges also offer Live Virtual Classes through video conferencing technologies and Interactive Television (ITV).

Online Programs

KCTCS Online Learn by Term – Semester-based Online Programs

KCTCS colleges offer KCTCS Online Learn by Term traditional, semester-based online programs including the Associate in Arts (AA), Associate in Science (AS), and Associate in Applied Science (AAS) degrees, as well as diplomas and certificates. Students must designate a KCTCS college as their Home College. The KCTCS Home College must have program approval to award the credential. Online classes are delivered by different KCTCS colleges, and the Home College accepts all system-wide online courses delivered by other KCTCS colleges. Online courses offered system-wide and posted at the Kentucky Virtual Campus may be applied toward the required 25 percent of the approved curriculum credits to be completed at the college granting the degree. The student's Home College will provide student services including, but not limited to, admission, advising, registration, library services, billing, and financial aid. Enrolled students will receive automatic e-mails providing user id and password information through the student KCTCS e-mail account.

All of the courses required for online programs can be taken fully online; however, some courses may require exams that are proctored and approved by the instructor. Instructors communicate with students through the Blackboard Learning Management System (LMS) or through KCTCS e-mail.

Students may register for KCTCS Online Learn by Term online classes offered system-wide directly at any KCTCS college. Individuals may also complete a "course inquiry" submit form through www.kyvc.org. KYVC

course inquiries are submitted directly to the KCTCS Home College identified by the student. The student's chosen Home College processes the course inquiry either through formal admission procedures or class enrollment.

Students may register for KCTCS Online Learn on Demand by using the online application and registration process described in detail on the website <http://learnondemand.kctcs.edu/>.

Additional information about KCTCS Online courses and programs for both Learn on Demand and Learn by Term, including student information, may be viewed at the main KCTCS Online web page http://www.kctcs.edu/KCTCS_Online.aspx.

KCTCS Online Learn by Term

Current List of Semester-based Online Programs:

Associate in Arts

Associate in Science

Associate in Applied Science:

Business Administration Systems

All degree options are online

Computer & Information Technologies

- Applications Track
- Computer Science Track
- Information Security Track
- Internet Technologies Track
- Network Administration Track
- Networking Technologies Track
- Programming Track

Criminal Justice

- Criminal Justice Track
- Law Enforcement Track
- Security and Loss Prevention Track

Energy Management

- Energy Management Track

General Occupational/Technical Studies

- General Occupational/Technical Studies

Health Information Technology (Offered by Hazard Community and Technical College)

- Health Information Technology (Practicum arranged on-site in student vicinity)

Human Services

- Human Services Track

Information Management and Design

- Library Information Technology Track

Logistics & Operation Management

- Logistics & Operations Management

Marine Technology

- Marine Logistics Operations Track
- Wheelhouse Management Track

Medical Information Technology (Internship and practicum arranged on-site in student vicinity)

- Medical Administrative Track
- Medical Coding Track
- Electronic Medical Records Track
- Medical Transcription Track
- Medical Office Management Track

Office Systems Technology

- Administrative Track
- Financial Assistant Track

Desktop Publishing Track

- Paralegal Technology
- Paralegal Technology Track

Quality Management Systems

- Quality Management Systems

Diplomas

Business Administration Systems

- All diplomas are online

Computer Aided Drafting & Design

- Computer Aided Drafting & Design

Energy Management

- Energy Management

Medical Information Technology (Internship and practicum arranged on-site in student's vicinity)

- Medical Administrative Assistant
- Medical Records Specialist

Office Systems Technology

- Administrative Assistant
- Office Assistant
- Financial Assistant
- Desktop Publishing Specialist

Certificates

Business Administration Systems

- All certificates are online

Computer Aided Drafting and Design

- Computer Assisted Drafter
- Detailer
- Drafter Assistant

Computer and Information Technologies

- A+
- CISCO Networking Associate
- CISCO Networking Enhanced
- CIT Fundamentals
- Computer Support Technician
- Computer Technician Basic
- Computer Technician
- Information Security Specialist
- Microsoft Enterprise Administrator
- Microsoft Network Administrator
- Network Technologies Specialist

- Net+
- Programming
- Productivity Software Specialist
- Security+
- Web Programming
- Web Administration

Digital Game and Simulation Design

- Digital Game and Simulation Design

Education

- Paraeducator

Energy Management

- Commercial Energy Analysis
- Fundamentals of Energy Production
- Sustainable Energy

Health Information Technology (Practicums are arranged onsite in student vicinity)

- Medical Records Coding Specialist
- Release of Information Data Specialist

Historic Information Management

- Archival Management
- Museum Management
- Records Management

Human Services

- Direct Support Work

Interdisciplinary Early Childhood Education

- Early Childhood Administrator
- Child Care Assistant
- Kentucky Child Care Provider
- School Age Child Care

Logistics & Operations Management

- Logistics Management

Marine Technology

- Marine Industry
- Marine Technology Business

Medical Information Technology

- Electronic Health Records Specialist
- Hospital Admissions Clerk
- Medical Coding
- Medical Receptionist
- Medical Transcriptionist

Nursing

- Medicaid Nurse Aide
- Advanced Nursing Assistant

Office Systems Technology

- Administrative
- Basic Business Presentation
- Data Entry Operator
- Desktop Publishing
- Financial Assistant Clerk
- Financial Assistant Trainee
- Financial Record Keeper
- Legal Receptionist
- Receptionist

Paralegal Technology

- Paralegal Technology

Quality Management Systems

- Quality Leader
- Quality Monitor
- Quality Specialist I
- Quality Support

KCTCS Online Learn on Demand Programs

KCTCS Online Learn on demand is higher education on your terms. It offers accredited, affordable college programs designed to fit the busy, working adult's schedule.

KCTCS Online Learn on Demand offers both full courses and bite-size courses called "modules". Modules vary from 3-13 weeks in length. Learn on Demand full course offerings are 15-weeks long and include all modules required in a full course. This flexibility allows you to start on a schedule you choose. Students may register for KCTCS Online Learn on Demand by using the online application and registration process described in detail on the website <http://learnondemand.kctcs.edu/>.

Learn on Demand gives you unparalleled flexibility and control of your education because you can begin a new module or full course whenever you're ready. Unlike other online colleges with fixed course schedules, we offer the first truly on-demand education where you're free to work at your own pace and earn credit for prior knowledge. We also offer virtual student services 24/7 through the Go KCTCS! Student Service Center.

Degree

Associate in Arts

Associate in Science

Business Administration

- Human Resources Management
- Management

Computer and Information Technologies

- Information Security
- Network Administration

Nursing

- Associate Degree Nursing LPN to ADN

Integrated Engineering Technology

Logistics and Operations Management (coming soon)

Marine Technology (coming soon)

- Wheelhouse Management
- Marine Engineering
- Marine Logistics Operations

Diploma

Business Administration Systems

- Organizational Leadership
- Small Business Management

Integrated Engineering Technology

Certificate

Computer and Information Technologies

- A+
- CIT Fundamentals
- Computer Tech Basic
- Computer Technician
- Information Security Specialist
- Microsoft Network Administrator
- Net+
- Security+

Business Administration

- Advanced Business Administration
- Basic Business Administration
- Entrepreneurship
- Financial Perspectives
- General Business
- Human resource Management
- Leadership
- Management
- Small Business Management
- Team Leadership

Human Resource Management

- Leadership
- Management
- Small Business Management
- Team Leadership

Nursing

- Medicaid Nurse Aide (MNA)

Integrated Engineering Technology

- Mechanical Engineering Technology
- Electrical Engineering Technology

Logistics and Operations Management (coming soon)

- Logistics Management

Marine Technology (coming soon)

- Marine Technology Business
- Marine Industry
- Marine Culinary

Learn on Demand College Readiness Program

College Readiness courses help students build reading, writing, and math skills for success in college level classes. Enrollment in these courses is based on a student's College Readiness placement test results so students will only be enrolled in modules that they need.

Mathematics

Writing

Reading