

INNOVATIVE TECHNOLOGY

The online curriculum is easy to navigate and can be accessed by teachers, administrators, and key stakeholders 24/7. Some of the key features include:

- Domain name registration
- Unlimited number of users
- Technical support via phone and online feedback
- Three levels of security and access: district, campus, and teacher
- Individual user names and passwords
- Individual home pages with access to the model curriculum
- Secure network access for teachers to build lesson plans
- Shared units, lessons, and other elements within the campus and/or district
- Administrative access to monitor lesson plans
- Minimal system requirement: a viable Internet connection



CSCOPE

www.cscope.us

Professional Development Curriculum & Assessment Innovative Technology





Developed by the Texas Education Service Center Collaborative

CSCOPE AT A GLANCE

CSCOPE is a comprehensive, customizable, user-friendly curriculum management system built on the most current research-based practices in the field. Its primary focus is to impact instructional practices in the classroom to improve student performance. This multi-faceted system includes three key components that operate seamlessly:

- Professional Development
- Curriculum & Assessment
- Innovative Technology

PROFESSIONAL DEVELOPMENT

Administrators and teachers are supported with sustained, intensive staff development to ensure systemic change district wide. CSCOPE provides timely and pertinent training including:

- Leadership professional development
- Onsite modeling of instructional delivery
- Video conferencing & Web-casting
- Modeling of research-based, best practice lessons, and instructional strategies
- Technical assistance
- Ongoing support by content area specialists in a variety of delivery modes



CURRICULUM & ASSESSMENT

At the heart of the CSCOPE process is a guaranteed & viable curriculum. Content area experts ensure quality through a process of continual review. The key components of the CSCOPE curriculum are:

- A K-12 systemic model in the four core content areas
- Common language, structure, and process for curriculum delivery
- Aligned written, taught, and tested curriculum
- Clarified and specified TEKS/TAKS expectations assembled in a vertical alignment format to eliminate multiple interpretations
- Customizable instructional plans that allow district resources to be integrated into the system
- Lessons in English and Spanish (K-5)

CSCOPE curriculum is customizable to address the specific needs of educators. The systemic curriculum model components include:

- Vertical Alignment Documents
- Instructional Focus Documents (Scope and Sequence)
- Online model concept-based instructional units
- Research-based instructional plans are aligned with TEKS/TAKS and include instructional strategies, and questioning techniques
- Aligned continuum of authentic performance assessments
- One page TEKS overview for easy, yet complete six-week planning
- Year-at-a-glance planning tool to ensure comprehensive learning coverage
- Analytic and holistic scoring guides/rubrics

