



# Touro University Nevada

## Technology

### 18- CREDIT HOUR PROGRAM

#### COMPLETE COURSE LISTINGS

##### **CTEV 629A Introduction to Instructional Technology: Using Hardware Doesn't Have to be Hard** (3 Credits)

This course will focus on the hardware of technology and how it may be used in a classroom so that teachers will have a better understanding of how they can apply the variety of tools to improve their students' achievement, and become more self-reliant in the configuration of their equipment. Participants will gain "hands-on" experience in selecting the right tools, connecting them and configuring the equipment to work together. Participants will also explore the theory of learning, and how computer technology may be used to improve student achievement.

##### **CTEV 629B Standards in Instructional Technology: Don't Go Changing, to Try and Please Me** (3 Credits)

Standards have become part of the normal scene of the instructional landscape. Standardized tests, standards for highly qualified teachers, curriculum standards and more are part of everyday conversation in schools. But technology standards are not as well known by today's educators. National and state technology standards for students, teachers and administrators will be explored. An understanding of the technology standards including acceptable use policies, copyright law, and current topical issues regarding the use of instructional technologies by educators will be the goal of this class.

##### **CTEV 629C Presentation and Learning Applications** (3 Credits)

Multimedia is more than just a slide show with music. With the latest and greatest educational technology, all of it free to educators, teachers can produce movies and podcasts, and share them online with teachers, administrators, students and parents. The lessons learned can be passed along to students who will be able to use the products for creating learning objects, assessments, projects, and other presentations.

##### **CTEV 629D Software Applications for Productivity** (3 Credits)

Many educators use familiar productivity tools such as the Microsoft Office Suite, but often don't know of many of the available features that would make the software more effective (such as the office assistants named in the course title). This course will specifically address how software programs can improve the personal productivity of the educator, providing for a more efficient course preparation period, course delivery period, aid with course management, improve parent communication, and of course, increase student achievement through effective assessment using technology.

##### **CTEV 629E Web Resources for K-12 Teachers** (3 Credits)

The Internet and World Wide Web are full of resources for educators, but finding them and knowing how to navigate them are sometimes problematic. This course will introduce educators to a variety of resources they can use in their classrooms and direct students to for content. A variety of applications will be explored, including the new Web 2.0 applications.

##### **CTEV 629F Introduction to Online Education** (3 Credits)

Nearly every major university offers online courses. More and more online courses are being offered at the k-12 level. Today's teachers might not only take such a course for professional development, but may find an opportunity to teach online. Teachers who are aware of the course design and delivery differences in an online course are going to be better prepared for the challenge of this inevitable eventuality, both for themselves and for their students.



**NO APPLICATION FEE!**

If interested,  
please complete  
the TUN admission  
application

**FOR MORE INFORMATION  
CALL**

**702-777-1779**

**OR EMAIL**

**[admissions@tun.touro.edu](mailto:admissions@tun.touro.edu)**

**[www.tun.touro.edu](http://www.tun.touro.edu)**

