

Earn Continuing Education Units *Online* and Without Limitations!

*Complete Online CEU Tutorials that may
be used for Professional Development and
maintaining certification*

The Roland Tseng | California State University
College of | **Northridge**
Extended Learning

Distance Learning offers you on-demand, self-study courses on diverse subjects to earn CEUs quickly and conveniently online.

Courses available in spring 2006:

■ Tools to Control Stuttering

In this tutorial, SLPs will learn useful techniques (tools) that people who stutter can use to more effectively manage their stuttering. Multimedia lecture, instructor and client video segments, and participant activities combine to provide an informative, interactive experience.

Instructor: Gail Wilson Lew, M.A.; CCC-SLP

The California State University, Northridge, Language, Speech, and Hearing Center is approved by the CE Board of the American Speech-Language-Hearing Association (ASHA) to provide continuing education activities in speech-language pathology and audiology. This program is offered for 0.3 CEU's Intermediate level; Professional area. ASHA CE Provider status does not imply endorsement of course content, specific productions, or clinical procedures.



All of our CEU Tutorials:

- are highly interactive;
- are multimedia based;
- contain hands-on activities; and
- address the latest issues and approaches for effectively working with clients

To Register for Courses:

Visit our Website: <http://extweb.csun.edu/ceu>

For questions regarding the CEU program, please contact:

Myriam Cedeno Knepper, Sr. Program Coordinator
myriam.cedeno@csun.edu; 818/677-7707

-or-

Suzanne David, Program Manager
suzanne.r.david@csun.edu; 818/677-6721

CEU subjects coming in 2006:

- Supervision
- Hearing Screening
- Hearing Screening for Nurses
- Assessing Bilingual Students
- Cognitive Treatment of Adults
- Aphasia
- Speech Management for Tracheotomy Patients
- Assessment of Nonverbal Children
- Treatment for Autistic Children
- Using Your Computer Notebook for Treatment Materials