The UTRID Student Involvement Committee Presents:

“ASL Classifiers”

Presented by: Adam Schafer

Adam has a Bachelors degree in Mass Communication and Public Relations from the University of Utah; and is currently a graduate student in Educational Psychology, with a focus on Instructional Design and Educational Technology, also at the University of Utah.

Adam has worked in the Deaf community since 1996 in Los Angeles, CA., Washington, D.C., and in the Minneapolis/St. Paul/Sioux Falls regions; and has taught ASL at the University level. He is also a former leader in the Utah Interpreter Program Advisory Board. He is currently studying for certification as a Certified Deaf Interpreter, and stays very close to issues affecting the Deaf and Interpreting communities. Adam loves baseball, traveling, languages and education, and is passionate about technology. If he could, he would spend his days in the library, learning new languages and studying different cultures.

Over the course of this workshop, Adam will present information regarding classifier interpretation (sign to voice, voice to sign), self-corrective skills in sign to voice and voice to sign situations, and appropriate classifier selection and usage in medical and situational community interpreting.

Come Join Us:
Saturday, November 17, 2012
9:00am-12:00pm

**Content level accommodates the needs of interpreting students and uncertified interpreters seeking an introduction to ASL Classifiers**

Workshop will be held at the Sanderson Deaf Center
5709 South 1500 West
Taylorsville, UT 84123-5217
inside the Lecture Hall

Adam will use American Sign Language to present this workshop. English interpretation will not be available.

Admission:
Current UTRID membership is required to attend
Membership Fee: $30
UTRID Student/Non-Certified Member: $5
UTRID Certified Member: $25

RSVP/SIC questions send to: students@utrid.com

UTRID is an approved RID CMP Sponsor for Continuing Education Activities
This professional studies program is offered for 3.0 CEHs/0.3 CEUs at the Little/None Content Knowledge Level