Kurt Steuck, PhD, an external evaluator on six UTSA projects, will conduct three professional development sessions on planning evaluations of sponsored research projects. Each session will be two hours in length with a mix of presentation, short activities, and question and answer time.

The goal of these faculty development sessions is to increase UTSA’s capacity to create the evaluation plans for proposals being submitted to Federal agencies, such as the National Science Foundation. The sessions will focus on creating evaluation plans, estimating the evaluation budget, and working with external evaluators who are now required in many research and training grant solicitations. At the end of the workshops, attendees will be more able to

- Draft the required evaluation sections for the body of a proposal
- Draft a highly recommend detailed evaluation plan for the supplemental documents
- Estimate the costs for the project evaluation
- Request relevant information from an external evaluator
- Collaborate with an external evaluator on potential data collection methods

Dr. Kurt Steuck is the Senior Researcher at Steuck & Associates. After receiving his Ph.D. from the University of Wisconsin-Madison in Educational Psychology, Dr. Steuck taught and conducted research at Trinity University in San Antonio, TX as a Visiting Assistant Professor. Dr. Steuck then worked for nearly 15 years in the Air Force Research Laboratory (AFRL) applying principles of educational psychology and artificial intelligence to the design, development, evaluation, and technology transfer of intelligent tutoring systems. This experience includes serving as a technical lead and then the project manager of a 10-year project in which three significant intelligent tutoring systems were designed, developed, and evaluated in 40 high schools across the nation. After leaving federal service, Dr. Steuck has worked in small to large information technology companies researching and developing training solutions and conducting evaluations of education projects.