Abstract Submitted for the TSF09 Meeting of The American Physical Society

The Summer Nuclear Engineering Institute at The University of Texas at Austin¹ JUAN OLVERA, Angelo State University Department of Physics — The Summer Nuclear Engineering Institute (SNEI) at the University of Texas is a four week course that provides an opportunity for undergraduates to experience the field of nuclear engineering. This experience is especially important if you are a sophomore or junior and are not majoring in nuclear engineering as an undergrad, but would like to explore what nuclear engineering is like. Students will study fundamental nuclear engineering concepts, gain hands-on experience at UT's research reactor and receive six transferrable college credits. The SNEI program was first held in July of 2009, and will be held once again in the summer of 2010; it is funded by the U.S. Nuclear Regulatory Commission Nuclear Education Grant Program which covers housing, meal plan, a travel and textbook allowance and a \$1000 stipend.

¹U.S. Nuclear Regulatory Commission Nuclear Education Grant Program

Toni Sauncy Angelo State University

Date submitted: 01 Oct 2009 Electronic form version 1.4