Tarleton State University & Texas A&M University

BS in Physics - Nuclear Engineering Support

A joint venture by the Physics Program at Tarleton State University and the Nuclear Engineering Department at Texas A&M University.

A traditional BS in Physics with 26 hours of support course work in nuclear engineering, nuclear physics, and health physics.

Students have options of:
1) taking the 12 hour certificate program to prepare for immediate employment and to reduce the training time after graduation to become a certified nuclear power reactor operator by 1 year
2) take more advanced course work to prepare for graduate studies in nuclear engineering or physics.

Program is available locally on the Stephenville as well as at the Waco, Fort Worth and Weatherford campuses by distance learning.

Contact: Dr. Daniel K. Marble, Director of Texas Physics Consortium
marble@tarleton.edu, 254-968-9880,
www.tarleton.edu/physics www.nuclearpowerinstitute.org