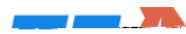


Recommended Resources and Materials:

Resources include:

- x Volunteer guest speakers with STEM backgrounds
- x Materials for prototypes, such as regular household items, alligator clips, binder clips, copy paper, rubber bands, straws, painters' tape, small boxes, foil, cellophane, pipe cleaners etc.
- x Science, and/or engineering labs
- x





Additional information:

There is no required training for TexPREP Engineering Physics and Integrated Algebra course. However, it is strongly recommended that each district develop its own professional development schedule to preview curriculum and instructional strategies with teachers. Curriculum documentation files are available upon request. Periodic opportunities for curriculum review and general preparation may be offered by the UTSA TexPREP program curriculum and professional development team. There is no cost associated with this professional development. Additionally, recorded professional development units will be readily made available to TexPREP to teachers. Curriculum documentation files and recordings may be requested by emailing [prep@utsa.edu](mailto:prep@utsa.edu)