

Brian Andrew Salge

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- Work Experience:** *Nuclear Power Institute Regional Coordinator*
October 2019-Present
Coordinates conferences, seminars, meetings, and workshops to facilitate NPI K-12 programs with a special focus on establishing a minimum of 5 new WIT programs at 5 different high schools in Central Texas
Creates, edits, revises, and coordinates specialized program communications, documents, files, and marketing materials
Assists in the development of policies, procedures, and guidelines. Assists in the preparation and maintenance of budgets, special reports, and other documents
- Stephenville High School Teacher*
June 2013-Present
Teaches AP Physics 1, AP Physics 2, Pre-AP Physics, and Integrated Physics and Chemistry
Coached UIL Science team and led them to a state competition two years
NPI WIT (Workforce Industry Training) sponsor
NHS (National Honor Society) sponsor
- Keller High School Teacher*
August 2010-May 2013
Taught AP Physics, Pre-AP Physics, Physics and Principles of Technology
Coached UIL Science team and led them to regional competition
- Education:** **Bachelor of Science in Physics, with Secondary Physical Science Certification (Physics and Chemistry),** May 2010
Tarleton State University, Stephenville, TX
GPA: 3.97
- Organizations and Offices:** Association of Texas Professional Educators-Member
American Association of Physics Teachers-Member
Phi Eta Sigma-Academic Honor Society
Sigma Alpha Pi-National Society of Leadership and Success
Kappa Delta Pi-Educational Honor Society
- Community: Formerly Cross Timbers Emergency Response Team-President
- Honors and Awards:** Stanford University Award for Teaching Excellence 2018, Teacher of the Year Stephenville High School 2016, Effective Schools Project Jim Boyd Excellence in Teaching Award 2016
- Hobbies and Interests:** Guitar, collecting and restoring antique firearms, woodworking, hiking