



Title: Construction Science Instructor/Coordinator

Job ID: 242531702601

Campus: Uvalde

Closing Date: Until Filled

Job Summary: Teach Construction Science courses to include the following topics: basic safety, math, hand and power tools, blueprints, floor systems, wall systems, site layout, roofing systems, residential wiring, construction estimating, and cabinetry. Lead a Construction Science Advisory Committee, which includes construction science field experts from the area. Advise students in the subject area, maintain attendance records, grade reports, and all other instructor-related documentation. Participate in recruitment activities. Utilize modern/effective methods to create and maintain a successful and productive learning environment. Perform other duties as assigned by the Division Chair, Dean of Applied Science, and/or VP of Academic Affairs. Work rules, code of conduct, and other policies are essential functions of the job. Serve on college committees. Ability to communicate effectively with business/industry partners, students, and college personnel.

Classification: Full-time, Exempt

Department: Construction Science

Salary: Commensurate with education and experience based on the salary schedule. Nine-month, non-tenure track faculty position.

Other Benefits: Benefits package available (Health/Life insurance, retirement plan, sick/personal leave, holidays, waived tuition for eligible employees and dependents).

QUALIFICATIONS

Education: Certificate of Associate's Degree in construction science or related field required.

Experience & Training: Minimum of five years of related experience in construction science field. Teaching experience preferred.

Additional Qualification Requirements: Must be able to demonstrate experience working effectively with individuals from diverse backgrounds. Must have excellent English, writing, and oral communication skills. Must possess required knowledge, skills, abilities and experience and be able to explain and demonstrate, with or without reasonable accommodation, the essential functions of the job. Candidate must be authorized to work in the U.S. and must provide verifiable credentials; successful completion of background checks specified for the position. Must have a valid Driver's License and be insurable through SWTX insurers. Travel required to other locations served by the college.