
ENGINEERING PROFESSOR RESUME

Summary:

An excellent professional responsible in preparing and delivering lectures in classroom discussions; a leader and is well-versed in a variety of the field's concept and practices; has formed lesson strategies, presented creative presentation material to students, responding to students learning needs and evaluating students' progress; has strong background in engineering and other related fields; has the ability to conduct research and feasibility studies in fields of interest; has a secured doctorate degree in the area of specialty; has a touch base with other engineering professionals to update on latest principles that govern the field that will enhance the learning experience of students.

Professional Experience:

Assistant Professor January 2007 – Present
Cameron University, Dallas, TX

Responsibilities:

- Administered several classes and graded examinations.
- Offered optional independent career counseling opportunities to other students.
- Provided subject consultations, led and directed the work of faculty instructors.
- Conducted college-level courses in the field of Mechanical Engineering.
- Collaborated with faculty and research centers to enhance external researches.

Associate Professor May 2004 – December 2006
Angelo State University, Dallas, TX

Responsibilities:

- Performed teaching in areas of expertise.
- Conducted research for specific areas of the subject.
- Executed administrative functions in the faculty.
- Shared guidance duties, committee and department assignments with other faculty members.
- Contributed to the development of engineering development policies.

Instructor February 1999 – May 2004
Springfield College, Dallas, TX

Responsibilities:

- Administered several classes and graded examinations.
- Offered optional independent career counseling opportunities to other students.
- Provided subject consultations, led and directed the work of faculty instructors.
- Conducted college-level courses in the field of Mechanical Engineering.
- Collaborated with faculty and research centers to enhance external researches.

Associate Professor May 2004 – December 2006
Angelo State University, Dallas, TX

Education:

Masters Degree in Electrical Engineering
Boston University, 1999
Bachelors Degree in Mechanical Engineering
Boston College, 1994

Skills:

- Creative and innovative
 - Proven Organizational skills
 - Proficiency in MS Office
 - Superior interpersonal, presentation and communication skills
 - Can deliver course material using different teaching methods
-

Awards and Affiliations:

National Academy of Engineering, Member
National Society of Professional Engineers, Member

[Build your Resume Now](#)