FORM FOR EMPLOYERS

INSTITUTION: AGH University of Science and Technology, Faculty of Mechanical Engineering and Robotics, Department of Strength and Fatigue of Materials and Structures

CITY: Cracow
POSITION: senior lecturer
DISCIPLINE: Mechanics
POSTED:
EXPIRES: 13.07.2018
WEBSITE:

KEY WORDS: senior lecturer, strength of materials, structural strength, strain gage measurements, mine winding gear

DESCRIPTION (field, expectations, comments):

- PhD Eng. degree in the scientific discipline: Mechanics,
- at least ten years of work experience at the high school and experience in conducting classes, including lectures, in the field of: strength of materials, strength of machine elements, strength of steel structures,
- scientific achievements in the field of strength of materials and structures,
- confirmed by scientific achievements and realized research works an experience in the field of strain and stress analysis in engineering structures,
- the practice in using of the instruments dedicated to strain gauge measurements,
- experience in examinations of the mine winding gears technical condition,
- expert's rights for mining move organisation (cat. II, V, VI, VII),
- experience in organizational activities for the university; practise in classes' timetable preparing will be an additional advantage,
- active participation in international and national conferences and symposia in the field of strength of structures and machine elements,
- proficient computer skills, including computer-aided design programs, such as FEMAP and AutoCad,
- documented pedagogical qualifications,
- documented knowledge of English language, at least at a level of B2,
- exemplary ethical attitude (www.agh.edu.pl Documents "Code of Ethics AGH").