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OCCUPATIONAL HEALTH AND SAFETY TRAINING COMPETENCE OF ENGINEERING FACULTYS STUDENTS; INONU UNIVERSITY ENGINEERING FACULTYS CASE

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Abstract

In terms of the health and safety, every job has its own dangers. Technical elements grow at Engineering Faculty learning of security precaution against the risk of accident will prevent many occupational accidents. In this study, the students at engineering faculties depending on Inonu University have been selected for survey and the results of this survey are evaluated. Engineering Faculty students' available information about occupational health and safety are discussed. During Engineering Faculty education of the students, it was investigated how they are educated about occupational health and safety.

In this study, students of Engineering Faculties are regulated questionnaire consisting of 20 questions. The survey about occupational health and safety was applied over 1000 students attending who are studying at techniques programmes. Applied survey was performed according to the reliability of statistical analysis and the method of retest again. The most important result here is the students have not sufficient knowledge and awareness of occupational health and safety.

Keywords: Engineering Faculty, Occupational Health and Safety, Education.