

**VOCATIONAL TECHNICAL HIGH SCHOOL STUDENTS OF PHYSICAL SCIENCE BASIS  
OF COURSE VIEWS AND PHYSICS COURSE EVALUATION  
BY FAILURE FROM THE NEGATIVE FACTORS AFFECTING STUDENTS ' VIEWS**

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**Abstract**

In this study, the graduates of vocational high schools students from physics class failure reasons students intended for determination by taking advantage of the views. Work, Akdeniz University School of technical sciences vocational school was carried out with the participation of students enrolling from. The study of the universe, this school 2013-2014 academic year constitutes students enrolling. The study group consisted of the same school automotive technology, machine, gas installation technology and air conditioning and refrigeration programs now constitute the first class studying. The data obtained in the study survey method have been obtained. The survey was implemented total of 195 students physics class The frequency of data obtained from the survey results and analysis solutions as a percentage has been introduced.

**Key Words:** Physics courses, factors that affect success, student opinions, student success.