A STUDY OF SAFETY LEVEL FOR UITM SHAH ALAM STUDENT

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Academic Project submitted in partial fulfilment of the requirements for the degree of Bachelor of Building Surveying (Hons)
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JANUARY 2013
ABSTRACT

Safety is the “safe” condition is being protected against physical, social nature, spiritual, financial, political, emotional, occupational, psychological, educational or other from the failure, defect, error, accidents, harm or any other person events that may be improper. Safety can also be defined as a recognized hazard control in order to achieve acceptable levels of risk. This can take the form has been protected from the event or from exposure to something that causes health or economic losses. It can include protection of persons or property. The other word it means the condition of being safe or freedom from danger, risk or injury. In this study, UiTM has been chosen as the venue for the case study. Some of the areas selected for data collection is Sultan Abdul Aziz Tower (SAAS Tower), Tower Engineering Science & Technology (S & T Tower), Rose College, Orchid College, Lotus College and Perindu College. The purpose of this study is to achieve the objectives that have been made. The objective of this study was to study the type of safety provided in item ,to evaluate the level of safety for students in UiTM and to investigate the factor that contributes to the safety level to students in UiTM.

The method to be used is the method of distributing the questionnaires and observation around the place which is the focus of the study. This study is more to focus the knowledge about fire safety, parking safety, traffic safety and structural safety. Data collected will analyse based on the objectives of this research. At the end of this study indicate the result and recommendation to propose the method and to minimize the risk of harm to the student. The results of the study show that the safety of students still choppy. Lack of knowledge about safety and less concerned about security matters is also a factor to their security level. In addition, the maintenance management system also plays an
important role in ensuring the quality of the campus student safety area. Based on the result obtained several proposals have been made for reducing the severity of the student. Between proposals submitted are to provide training and courses on the importance of safety and practical training for all students and provide closed-circuit cameras to prevent danger to the student probability.
ACKNOWLEDGEMENT

For the writing and completion of this dissertation, I would like to express thankfulness to Allah because I still am being given a chance to breathe and give me a chance for working hard to complete this study of “A Study of Safety Level For UiTM Shah Alam Students” so well. Also millions thankful to my dissertation supervisor, En. Ahmad Sharim bin Abdullah for the guidance and advice that he is always given to me. If it’s not, it is impossible for to settle this challenging dissertation at the right time. Also a special gratitude to those who involves in the preparation of this dissertation. Then I would like to pledge to my parents for their support and blessing. Every day, every time and everywhere no matter what time and situation you are always standing beside me. There’s nobody can replace your mum and dad. Lastly, to all my friends I wish thanks a lot for your opinion and for the full cooperation.

Thank you.
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“I hereby declare that this academic project is the result of my own research except for the quotation and summary which have been acknowledged”

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Date : January 21st 2013