

Alluring Young Researchers' Mind: Road to Development of Research Hub

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Abstract

This study aims to address the problems that are usually encountered during research and related subjects. The study utilized descriptive method as the research design to determine the problems that are usually encountered during research and related subjects. Data gathering instrument was interview and thematic analysis. The result implies the following a.) Subject integration will be enhanced to lessen the burden of students in dealing with outputs and school projects. Higher-order thinking skills, cooperative learning, and consideration of other students' values should be emphasized b.) Increase the ability to attract students researchers in areas where they have the potential to become a goal achiever. c.) Curriculum recommendations should fundamentally derive from an analysis and be developed within the curriculum as integrated competencies, as this is how those competencies will be deployed within the organization. d.) Development of research hub which is available to student researchers. The study is limited to forty-two (42) Grade 12 ABM students of Conde Labac Integrated School. This study focused on the problems that are usually encountered during research and related subjects. The implication of this study is to allure young researchers mind in terms of research. Leading each student to a vague understanding of the benefits of research to daily life. This research implies for r the need of the development of Research Hub. The research hub will provide study spaces, internet access, and academic support for Senior High School Students. Using technology, schools have been able to revolutionize education, making it more accessible and even cheaper to acquire. Access to the Internet is fundamental to achieving this vision for the future. It can improve the quality of education in many ways. It opens doorways to a wealth of information, knowledge and educational resources, increasing opportunities for learning in and beyond the classroom.

Keywords: research, research hub, internet connection, Qualitative Research, Descriptive Design, Action Research