

## HOW DOES ENTREPRENEURIAL SKILL MAY CONTRIBUTE TO STUDENTS' DEVELOPMENT

*by:*  
**Rowell L. Castro**  
*Teacher Applicant*

Although the majority of students understand the value of education, they may only pay attention to the subjects that are more widely taught, such as Science, History, Mathematics, English, foreign languages, and the fine arts. However, many students recognize that entrepreneurial classes enrich their education by introducing them to the skills of teamwork, negotiation, time management, and communication. Indeed, entrepreneurship is not simply another topic; it is a mentality that helps individuals develop flexible thinking so they can spot challenges and generate solutions that produce value. Because of how crucial entrepreneurship is for students, these analytical and interpersonal abilities are transferable outside of the workplace.

Currently, a lot of entrepreneurial-minded students had started their own business such as selling online specifically when pandemic hits the country, largely because they value independence, financial stability, and career flexibility. Some of these young adults will in fact take over a family firm in the hopes of strengthening and extending the heritage. While others will create a business to fill a newly identified need in the neighborhood. These people will gain from taking entrepreneurship classes that teach them how to lead, cooperate, invent, and endure.

However, a lot of students don't want to go into business for a profession. Instead, they favor careers in the government, medicine, education, or the arts. It's interesting to note that entrepreneurship is crucial for all pupils since these kids also need to acquire the abilities to invent, lead, collaborate, and endure. We should think about the

advantages of entrepreneurial studies since everyone from any background may profit from them, starting with creative thinking

The young entrepreneurs of future must be able to easily traverse a technology culture given how quickly our environment is changing. Developing these tech-savvy skills in high school might provide them a considerable advantage over their peers when they reach adulthood since entrepreneurs usually imagine goods or services that haven't been before.

Wei et al, claimed that based from the findings of their study, entrepreneurship informs the students in understanding of how skills acquired in the entrepreneurship education are associated with advanced awareness, innovative ability, innovative personality, and answer the question of whether entrepreneurship and innovation is perceptible.

*References:*

Lackeus M. (2018). Developing students' entrepreneurial skills. Retrieved from:

<https://vcplis.com/2018/10/18/how-to-teach-entrepreneurial-skills/>

Wei, X., Liu, X., & Sha, J. (2019). How Does the Entrepreneurship Education Influence the Students' /

Innovation? Testing on the Multiple Mediation Model. Retrieved from:

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6636545>