

ULTRAMODERN ASPECTS OF TECHNOLOGY AND LIVELIHOOD EDUCATION

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Every Filipino graduate is anticipated to be sufficiently prepared for the world of labor, entrepreneurship, or advanced education in order to be fairly exploitable. According to the overall purpose of our new class, K to 12 Basic Education, tutoring Technology and Livelihood Education plays a veritably essential part in the class's consummation. The effectiveness with which the schoolteacher tutored TLE determines whether or not the K to 12 graduates are professed and ready for job, entrepreneurship, and middle skill growth.

Career Pathways in Technology and Livelihood Education (CP-TLE) program is the Technology and Livelihood Education (TLE) curriculum of 2010 were chopped in four (4) major components namely Home Economics (HE), Agriculture and Fishery Arts (AFA), Industrial Arts (IA) and Information and Communication Technology (ICT).

Entrepreneurship is integrated in all areas in TLE and its factors. CP- TLE is concentrated on either HE, AFA, IA or ICT from year 1 to 4 and students choose the pathway they want to follow. Also, CP- TLE builds the capacity of the secondary school learners for self-employment and provides paths for farther education and training in their chosen career. The practical and applicable course that will be offered should be responsive to the students and the community requirements and will be able to provide students with opportunities. They must still become economically productive even after finishing the formal training (Valencia, 2018).

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This twenty-first-century technology is rapidly evolving. The world is exciting because of development and innovation. Every day, new inventions emerge. Because it touches practically every part of our life, technology has become a need. Basic life skills, as well as technical skills, are unquestionably required in everyday life. They are necessary for our survival, but if we do not know how to carry them out, we will undoubtedly perish, especially when high-tech machines are removed from the equation.

Years ago, students knew some basic skills before entering school and were eager to improve these skills and acquire more, but this tendency is turning upside down. As we can see, even preschool-aged children know how to use their gadgets but do not know how to tie their shoelaces. As a result, the importance of Technology and Livelihood Education (TLE) is growing as new inventions are released on a daily basis.

In line with the Department of Education's vision and mission, the TLE aims to develop students who are critical thinkers, self-sustaining, independent, culture sensitive, and entrepreneurially competent (Ateneo De Zamboanga University, 2022). Topics like sewing, electrical fixing and installation, cooking, cleaning, electronics servicing, and food processing among others train students with necessary learning and abilities needed in everyday activities, as well as business undertakings. With this kind of livelihood expertise, graduates who are confident in facing the future, are produced (Rudio, 2020).

In this day and age, technology can be easily learned by everyone. In most cases, technology can even make livelihood training simpler, since using computers, recorders, gadgets and cell phones may help to get more information about livelihood training in a shorter period of time. Technology and Livelihood Education in the global community as a subject allows students to gain knowledge and develop their skills that will transform their lives toward productive ends (Rubio, 2018).

TLE is extremely important in our daily lives. Life may be incredibly frustrating without it. Modern life revolves around technology and the pursuit of a living. Every act is

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accompanied by such creation and labor. People must recognize that in order to sustain life and health, everyone should understand how to utilize technology. It is also necessary for becoming an effective member of today's workforce. Choosing a career path and then acquiring the technologies and lifestyle skills associated with that field or industry can be an effective approach to increase the chances of succeeding in a career endeavor.

References:

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