REAL-LIFE EDUCATIONAL EXPERIENCE IN TECHNOLOGY AND LIVELIHOOD EDUCATION

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TLE stands for Technology and Livelihood Education, but when we look at its pretensions and points, it becomes clear that it's a "whole" life course. Everything a person needs to live and survive is covered in the course. That's why the course is appertained to as "a Livelihood" course as well as contributing to the content of the course. The operation of knowledge about tools, outfit, and other useful widgets, backed by technology, adds to the course's content. TLE is a true-life education that focuses on assignments on occupational health hazard issues in everyday life and the safety measure that go on with them. We live in a world where the bulk of events and diurnal conditioning at home, academy, and in the community are nearly fully unanticipated. We're exposed to health troubles at home, youthful children that want to engage in technological play, particularly with electric bias.

At academy, children play in an open- air playground and have accidents. Children who are fascinated in and seek to use laboratory outfit are especially dangerous in labs where there are n't enough monuments or professionals. Outside of the home and academy, there's the physical terrain, similar as roads and gutters, where multitudinous accidents do, adding to the noise, bad air, and water pollution hazards. Garbage mismanagement is inconvenient. When the rainfall changes snappily, ails and physical anguish are wide. Beginning with hazard identification and ending with safety measures, Technology and Livelihood Education provides knowledge and mindfulness about hazards and pitfalls, as well as plant health and safety. Physical troubles are the most regular circumstances, but since they're so wide and go unseen, similar as shy electrical

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wiring, which is only set up after it causes a fire, some people are unrehearsed to manage with them. Liquid tumbles on the bottom are a severe peril that might go unnoticed until someone passages or loses their balance, performing in a fall. Lonely and sad people are harmed by loud noise and sound. The use of public transportation, similar as jeepneys and tricycles, to hear to loud music is dangerous to one's health. creatures and people who are sick or have contagious conditions pose a natural trouble. Infections may be caused by blood and other natural fluids, fungi, bacteria, and contagions, as well as defiled wastes. Ergonomic hazards may crop when people work in tasks that involve a lot of muscle action, similar as lifting, bending, standing, and reaching out. workers are exposed to chemical troubles when they're exposed to composites that beget skin vexation or respiratory problems. Caregivers are those who acquire knowledge and chops in dealing with health enterprises and are suitable to successfully use them. scholars may be more set to work as professional caregivers after completing TLE training on minding for people with health enterprises. Grounded on what they 've learned in Technology and Livelihood Education, they know how to give real-life education. Agriculture has long been honored as our civilization's oldest occupation, as well as a noway - ending duty. Anyone who despises it'll nearly clearly want to die. Agriculture is important for all living organisms, including humans, to survive. It's the only place to get food, drug, casing, transportation, and indeed office and academy inventories, as well as artificial backing. Agrarian price oscillations before to the epidemic didn't help our growers. growers were engaged by the government's unjust and uneven subventions, which had driven up input costs to unaffordable situations, growers are still putting in a lot of work and risking a lot of plutocrats to keep their crops alive at this point in time, indeed if the crop doesn't guarantee them the same advantages or better profit.

When the Covid- 19 epidemic swept the globe, husbandry entered a lot of attention. numerous of us have grown more conscious of our surroundings and the area we live in as a result of the current epidemic. growers, professionals, and a variety of others devote a significant quantum of time and trouble to their auditoriums, performing

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in "plantitos" and "plantitas", as they're now known. numerous individualities continued to gather their parched fields using irrigation or other water systems indeed in the middle of the epidemic's topmost despoilments. For their civic or containerized theater, they indeed manufactured or bought pots and soil. They also used social media to publish vids and photos of their shops for others to see, as well to vend their shops. Agribusiness allows them to induce food and share in a rest exertion indeed during the lockdown, helping them to produce the vision that life goes on. People, for illustration, trade food for shops, comestible creatures similar as funk, or anything differently that both the seller and the consumer want.

Throughout the epidemic, husbandry, particularly beast and food product, has gained fashion ability for whatever reason. It has put a heavy emphasis on developing vicinity gardening, substantially for the sake of food product, fresh profit, herbal drug, enjoyment, relaxation, and exercise, as well as environmental stewardship. Without a mistrustfulness, the COVID-19 epidemic has advantaged husbandry, whi<mark>c</mark>h supplies us with food on a diurnal base as well as during the epidemic. Agriculture is further than a profession; it's a responsibility to give stopgap to people in the present and unborn.

References:

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