DIGITAL BADGE & SKILLCOIN REWARDS MICRO-CREDENTIALING SYSTEM™



The Revolution of STEAM Education

Financial Literacy - Blockchain Technology - Entertainment - Entrepreneurship



STEAM EDUCATION & LIFE SKILLS DEVELOPMENT COURSE

Our Community Involvement Growth Strategy (CIGS Model)

The Community Involvement Growth Strategy (CIGS) Model is our signature organizational development tool that help learners complete their STEAM Investigative Process. Our CIGS Model introduces six key socioeconomic growth areas that measure a learner's ability to identify, explore, address, reduce and/or eliminate negative socio-economic conditions that perpetuate the negative effects of poverty within their communities.



Six Key Socio-Economic Growth Areas

Aging Infrastructure	The socio-economic condition where the community's land use planning process no longer supports the buildings and spaces that provide services, activities and opportunities for growth.
Shifting Demographics	The socio-economic condition where a community is experiencing trends from political and economic decisions that have shifted family expenses, wages, social activities, the population's overall makeup and the availability of resources.
Depressed Economy	The socio-economic condition where a community's economy has slowed down and there is widespread unemployment, lack of investments and scarce demand for consumer goods.
Environmental Stresses	The socio-economic condition where a community's ecosystem is experiencing pressures on its environment caused by an increase in human activities (i.e. pollution) or by a natural phenomenon (i.e. drought, fire, flood, etc.)
Changing Climate	The socio-economic condition where community members are noticing and feeling the impact from the gradual changes occurring in their community's unusual weather patterns.
Uncertain Energy Prices	The socio-economic condition where a community needs to raise living standards, provide access to modern energy services, use energy more efficiently, protect the global environment and ensure reliable energy supplies.