

Self-mastery to survive the next era

Julie Rammal

Founder of JSport Geroge Washington University, USA

Abstract

In pre-historic times the human specie was balanced in: body, mind, spirit, however; today the majority of us have lost this natural internal harmony, and are being forced to: devolve, evolve, or become a new semi robotic specie. The holistic methodology is our education, training, and discipline to survive the next era.

In the near future we will be forced to adapt to changes that are beyond emotional, cultural, economic, financial, and social ones. We will be facing genetic modification of the human specie, resulting from less: Earth resources, higher prices, fewer jobs, lower income, increased stress, health and mental issues, climate changes, incurable diseases, natural disasters etc... Moreover; the human race may face extinction if not awoken in time. Our evolution can be see, in our lack of internal connection and awareness to our: hearts, emotions, and feelings. Technology has started to significantly impact our: body, mind, and spirit. Many people are losing vision, purpose, and simply engaging in a robotic routine behaviour unconsciously. Life is meant to be beautiful, joyous, happy, loving, and healthy for all.

The holistic methodology is the key to surpassing the future changes in the next era. The methodology, education and training is the mastery of our self to adapt to the alarming changes that affect our: body, mind, and spirit. It offers internal and external awareness, training, discipline, and movement that combines an understanding of science, nature, ancestral knowledge, and healing modalities.

Article Information

Conferec Proceedings: World Congress on Nursing & Healthcare (Paris)

Conferecne date: October 28-29, 2020

Inovineconferences.com

***Corresponding author:** Founder of JSport Geroge Washington University, USA. Email: julierammal@yahoo.com

Citation: Rammal J (2020) Self-mastery to survive the next era. J Pediat Infants.

Copyright: © 2020 Rammal J. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. distribution, and reproduction in any medium, provided the original author and source are credited.