"We can no longer succeed—or even tread water—with an education system handed down to us from the industrial age, since what we no longer need is assembly-line workers. We need one that instead reflects and reinforces the values, priorities, and requirements of the creative age."

—Richard Florida, Flight of the Creative Class

The Times They Are A-Changin’

RE WIND
Skills for the 19th century.
- Literacy
- Numeracy
- Domain Expertise

PAUSE
Skills in this decade.
- Critical Thinking
- Problem Solving
- Domain Expertise

FAST FORWARD
Skills in the future.
- Creativity
- Productivity
- Domain Expertise

We have moved through the Information Age to the Knowledge Age, and are now in the Creative Age.

Learners in the digital age are being persistently simulated through technology use and this results in constant neural development. They are natural producers and consumers, or prosumers, of information. Problem-solving is a skill that comes naturally to them and this must be developed to the next level through suitable engagement and guidance by schools. And that level is creativity, innovation and productivity.
The K-12 Creativity Quest will bring you the latest information on the advancement in neuroscience and how it impacts teaching and learning. You will also learn to apply the Brain-based Teaching Model to teach creatively, and develop amongst your students critical skills needed to succeed in the 21st century.

Why should you attend?

- Creativity is going to be a sought-after commodity in the future. Whichever profession a student pursues, he/she will have to be creative.

- They could be doctors, engineers, administrators, professors or teachers, but if they are not creative, they will find it difficult to compete and succeed in life.

What will be covered?

- You will learn about neuroscience and how this can be used to understand the way in which students learn languages, mathematics and creativity.

- You will learn about the Brain-based Teaching Model.

- You will learn to use imagery, visualization and story-telling to create lesson plans for mathematics, languages, science and social sciences.