NEURESTHETC SCHOOL METHOD

Child development is the foundation of a prosperous community.

As teacher and parents, we give the best we can to developing children. There are many factors in child development, some chance, some choice, some genetic, some environmental. Our mission is to move factors of genius propagation from what has been traditionally chance, into choice. Our innovative approach harnesses the plasticity of the brain's network connectivity, fostering advanced cognitive development and creative thinking. Our unique approach uses behavioral brain network theory, BBNT, to redefine education through an extraordinary fusion between pantheism, and ambidexterity, underlaid to a neo classical liberal arts curriculum in an open Montessori setting.

Pantheistic Awareness: We celebrate the interconnectedness of all knowledge, drawing inspiration from Pantheism to promote a reverence for the universe and a deep understanding of the world's complexities. This allows us to offer the spiritual insight of a religious school, without violating scientific literacy or engaging in politics. Exercises are directed towards strengthening and optimizing the Posterior Cingulate Cortex which is a structurally and metabolically central region divided/limited across the Corpus Callosum.

Corpus Callosum Fitness: We embrace ambidexterity as an allegory for balance and versatility in learning and life, but also, we teach and train the normalization of ambidextrous and mixed handedness in the likes of Tesla, DaVinci, Einstein, Turing, Newton... Although Einstein’s handedness is a debate for example, his physical brain does not lie about the matter of having a larger corpus callosum than most people, which ambidexterity or mixed handedness practice creates.

A proportionally high ratio of famous genii had both superior corpus callosum size as a matter of their handedness on top of being Pantheistic; combined not only as a product of their intelligence, but as a process of it, and we know why that is the case in structural and functional connectivity. We know from BBNT that this combination is not only behaviorally statistically significant, but structurally and functionally compounding in capitalizing on the principles of global total potential connections and interhemispheric cortico-cortical functionality.

Pantheism and ambidexterity are quite rare on their own, let alone together, and so this is what is meant by moving chance into choice. With a theoretical combinatorial rate of one in ten thousand, the application of them together intentionally among groups of people will theoretically raise the appearance of genius level thinkers by a rate of about that amount. The rest is hard work, intuition, and whatever other factors our students bring to the table.

Join us with Neuresthetics and embark on a transformative experience. Together, we will cultivate the potential within each student.