can become your greatest asset. It ensures that you will absolutely be doing things different advance to the finals YET. There's always next year…

week's Venture Design Challenge semi-finals. Four teams know that they simply did not

One way to reinforce the mindsets: Apply it. Our students had the opportunity at last

performed better in school overall and, at graduation time, they reported feeling

most associated with school were distress, shame, and upset. Those with growth mindsets

strategies. Rather than strengthening their skills and toughening their resolve, four years

encountered academic challenges such as daunting projects or low grades, they gave up,

followed across their four years of enrollment. When the students with fixed mindsets

classroom rather than a delicate, fragile ecosystem to protect at all costs.

Growth mindset students are liberated to try new things. And when (IF) they fall flat on

growth and development. This psychological training is critical to their future

When we help our students begin to adopt a growth mindset, they look at new challenges,

that you fail, and you're done, you're out of the game of life. No way!

visionary moves. When we are afraid of making mistakes, we assume a defensive posture

In the fixed mindset, excessive concern with looking smart keeps people from making bold,

YET or innovative YET, but they will be! And ENTP faculty will help them unlock their

The fixed mindset is particularly harmful to ENTP students because a fixed mindset holds

learning is taking place. When something comes easy to you, you may impress the co-ed

lens. In ENTP, we teach that effort is not shameful, but rather an indication that real

Success.” It's critical to look at the subject of entrepreneurship through a psychological

conducted over five decades, and her seminal book “Mindsets: The New Psychology of

Our curriculum is based on the research Stanford psychology Professor Carol Dweck has

While ENTP is not the only program to teach growth mindset, it is the only program to

programming?