

The Lamar University Physics Department proudly presents:

An Entrepreneur's Journey – Armed with a Physics Degree

Anthony George
President & CEO



Anthony George graduated in 1988 with a B.S. in Physics from Lamar University. After just three years in industry, he founded his first company Control Dynamics International which designed and engineered data acquisition and automated control systems for the Oil and Gas industry. Today he is CEO of Nautical Control Solutions, the maker of the patented product [FuelTrax](#), which helps marine vessels of all types optimize fuel consumption and reduce carbon emissions, saving vessel owners and charterers millions of dollars a year. Anthony is the original inventor of FuelTrax which relies heavily on fundamental principles of physics, principles he learned while attending Lamar University. Today's presentation will be a walk through a 30-year career, focusing on lessons learned as an entrepreneur with a focus on FuelTrax and how what he learned at Lamar, specifically in his physics classes, was integral in the invention of what has become the number one Electronic Marine Fuel Management (EFMS) system in the world.

Where: Lamar University, Archer Building, Room A-108

When: 3:00 pm to 4:00 pm – Friday, January 26, 2018