Reamonn Soto (*08)



Inventor, U.S. Marine Corps Veteran, Founder, and CEO of Sensatek Propulsion Technology, Inc., Reamonn Soto earned an Associate of Arts from Tallahassee Community College before going on to earn a Bachelor of Science in Physics from Florida A & M University, and a Master of Science in Aeronautics at Embry-Riddle Aeronautical University. Reamonn commercialized patented wireless high-temperature sensing technology from university laboratories into the market with numerous Fortune 200 customers. Prior to founding Sensatek, he served as a Certified Business Analyst and Economic Development Finance Professional with the Florida SBDC, where he assisted over 200 clients in creating 68 new businesses, that raised over \$9.6 million in capital, and generated more than \$79 million in sales and government contracts.

During his time at TCC, he was in the Honors Program, Phi Theta Kappa International Honor Society, a STEM Star Scholar, President of the Florida Georgia Louis Stokes Alliance for Minority Participation (FGLSAMP) and Hewlett Packard Mathematics Engineering Science Achievement (HPMESA) Programs. In addition, as a TCC student, he received hands-on training in scientific research in the field of astrophysics at the U.S. Department of Energy's Brookhaven National Laboratory through the Community College Institute (CCI) student program, where he constructed an antenna for Project Mixed Apparatus Radio Investigation of Atmospheric Cosmic Rays of High Ionization (MARIACHI).