Ridley Student Complex, 9:00 - 11:45 am
- Research Poster Session
- Virginia Air & Space Center
- Aviation Science - Wind Tunnel
- Lunch

12:00 pm, Mickey L. Burnim Fine Arts Center
USMC Captain Justin Howe
Dare to be Different: “DREAM BIG”
Pilot: Marine 1, Presidential Helicopter

Captain Justin Howe grew up in the city of Chesapeake, Virginia and attended Deep Creek High School. He then went on to major in Aviation Airport Management at Hampton University. Captain Howe joined the United States Marine Corps in January 1999 and completed Weapon and Tactics courses (Top Gun for the Marine Corps) in Yuma Arizona. He is a Winged Naval Aviator who served in both Operation Iraqi Freedom and Operation Caring Response Humanitarian Assistance Mission in Burma. Captain Howe was also a member of the Indonesian Humanitarian Assistance Middion, 31st MEU, in the aftermath of the 2009 September 30th 7.6 level earthquake. He is a member of Alpha Phi Alpha Fraternity Incorporated.

Presiding: Dr. Darnell Johnson, Math & Computer Science
Welcome: Dr. Willie Gilchrist, Chancellor, Elizabeth City State University

A Commitment to Excellence in Research and Education

Dr. Ali Khan
Vice Chancellor for Academic Affairs
(252) 335-3291 aakhan@mail.ecsu.edu

Dr. Harry Bass
Dean, School of Mathematics, Science and Technology
(252) 335-3189 habass@mail.ecsu.edu

Dr. Linda Bailey Hayden
Director, Center of Excellence in Remote Sensing Education and Research
(252) 335-3696 haydenl@mindspring.com

ECSU Aviation Science:
The degree program in Aviation Science offers specializations in Computer Science, Aviation Management, Avionics, Electronics, Public Administration, and Flight Education. Each of these concentrations of study is specifically designed to meet the requirements that have been approved by the Federal Aviation Administration (FAA). Curriculum includes courses with a rigorous blend of mathematics, science and technology, communications, computers, management organization and a thorough spectrum of aviation courses.