Curriculum Vitae for Sara S. Williams

williams@tamug.edu

Work Experience:

Lecturer/Dive Program Equipment Safety Officer, Department of Liberal Studies, Texas A&M University, Galveston (Fall 2016-present)

Adjunct Lecturer, Department of Liberal Studies, Texas A&M University, Galveston (Spring 2010-Spring 2016) Dive Operations Training Officer, Oceaneering International Inc., Neutral Buoyancy Laboratory, Johnson Space Center, NASA (2001-2013)

Academic Background:

B.S. Marine Biology, Texas A&M University at Galveston 2000

Professional Affiliations:

American Academy of Underwater Sciences, 2018, Dive Safety Officer Orientation American Red Cross, 2012: First Aid/CPR/AED Instructor National Council for Behavioral Health, 2019, Adult Mental Health First Aid Provider National Association of Underwater Instructors (NAUI), 2003

Authorized to teach:

First Aid/CPR/O2 for Diving Professionals Scuba Diver Advanced Scuba Diver Scuba Rescue Diver Advanced Scuba Rescue Diver Master Scuba Diver Assistant Instructor Skin Diving Instructor Divemaster Dry Suit Diver Enriched Air Nitrox Diver Enriched Air Nitrox Recognition Night-diver Underwater Environment Underwater Hunter/Collector Search and Recovery Underwater Photographer Underwater Archeologist Underwater Ecologist (Kelp and Coral Reef) Deep Diver FIT Training Assistant Wreck Diver (external survey) Instructor Training Program

Scuba Diving International (SDI)/Technical Diving International (TDI), 2015, Instructor

Authorized to teach:

Open Water Scuba Diver Search and Recovery Diving Underwater Hunter and Collecting Underwater Photography Wreck Diving

Nitrox Computer Nitrox CPROX Dry Suit Diving Marine EcoSystems Awareness Full Face Mask

SCUBA Equipment Service Qualifications:

Cylinder Training Services-VIP Inspector (11/2019) Dive Rite Regulator Service Technician (11/2019) Interspiro/Ocean Technology Systems Divator MK-II Service Technician (11/2016) Poseidon Regulator Service Technician (11/2019)

Awards:

Silver Snoopy, Astronauts' Personal Award for Professional Excellence, NASA, 2006 Distinguished Achievement Award, Association of Former Students, Texas A&M University, Fall 2019