

MAINE MARITIME ACADEMY

A College of Engineering, Management, Science, and Transportation

SCUBA Instructor for MMA

POSITION OVERVIEW

MMA is looking to fill one adjunct SCUBA Instructor position to teach five or more sections of SCUBA on campus. The position includes managing with others the recreational SCUBA diving program on campus and maintaining gear, including breathing air compressors.

Under the direction of the Department of Arts and Sciences, the SCUBA Instructor teaches all levels of scuba classes, including Basic Open Water, Advanced, and Rescue Diver.

Qualifications: NAUI /PADI /SSI Instructor experience managing a dive locker. Experience managing high pressure compressed breathing air system with storage banks. Experience teaching Basic/Open Water, Advanced, Rescue and Divemaster courses in a synchronous, simultaneous format with class sizes up to 8-10 students. Experience using personal computers for word processing, spreadsheets and database management. Ability to work independently and establish priorities to complete tasks in a timely manner. Ability to interact effectively with diverse groups of people including faculty, staff, students, administrators, technicians and suppliers. Ability to teach safe use of a high pressure compressed breathing air system as well as field maintenance of SCUBA equipment. Ability to maintain accurate records and write concise reports using correct grammar and spelling. Willingness and ability to respond to off-hour emergencies. General knowledge of federal and state (OSHA, NAUI/PADI/SSI and MMA) regulations as they apply to recreational diving and the management of a workspace (dive locker).

For the fall semester, the course is scheduled to meet on weekends. 5 sections (and possibly up to 2 additional sections); 2 units per section.

PREFERRED QUALIFICATIONS

- SCUBA Instructor
- Extensive personal and professional experience in specific activity area.
- EFR/DAN Instructor

SPECIAL CONDITIONS

- Criminal background check required.
- Tobacco-free campus.