Advanced AAUS Skills

MSL 395 Summer 2018 dates June 1-5 1 credits

Fees: \$450 This covers: gear rental, tanks, boat and lab fees, lodging and food

*This does not cover: transportation to the lab, including water taxi

Brenda Konar bhkonar@alaska.edu telephone: 474-5028 room: 225 ONL

Scientific Diving Web Site: http://www.sfos.uaf.edu/dive/

Locations:

Classes will be held at the Kasitsna Bay Laboratory (by Homer Alaska)

Course Goals:

This course will further train students in various techniques that researchers use in subtidal research. It will allow students to work on their 60 ft AAUS (American Academy of Underwater Sciences) certification. Completion of this course will allow students to complete dives so that they may remain active in the UA dive program. This will allow students to dive on UA sanctioned diving projects and have reciprocity to dive with other universities and government agencies.

Student Learning Objectives:

This course will 1) advance student skills in using scuba as a research tool, 2) assist students to become more proficient in cold water diving techniques, 3) assist students in acquiring a 60 ft AAUS depth certification, and 4) assist current AAUS students to remain active in the UA dive program.

Course Description:

MSL 395, Advanced AAUS Skills, 1 credit. This course will allow students to advance their American Academy of underwater Sciences and general scientific diving skills. We will work on acquiring a 60 ft AAUS depth rating, and getting more experience with small boats and scientific equipment and techniques. An on-line boating course (no fee for this) is required before the start of the class so that students can drive boats. Skills that we will work on include: lift

s: This course is open

credit.

-An Open Water SCUBA certification

-Current AAUS standing

Grading: Pass/Fail. A pass will result dives unless there is an illness).

NOTE:

-

Organism keys and field guides will be provided while at the Kasitsna Bay Laboratory. It is recommended that students purchase their own mask and snorkel. Other gear will be supplied as part of this course through Test the Waters. Plaese contact TTW for gear check-out and if you would like to try your gear out at the pool prior to the class.

Boating: All students should take the on-line boating class prior to class and bring their completion certificate with them to the lab. A practical exam and orientation will be given at the lab.

http://www.boatus.org/onlinecourse/Alaska.asp

Course policies: Attendance is expected unless there is a good reason for the absence (illness or resesD /Link <</MC3 (es)-8..169 Td [1 (h)-129 (v)4 (eedk)-20.1 (e tA)2.4 hvorhe -1.1 (hS01 Tw 0.2771l)3.2 (s3-8 (ex)-20.1 (ex)-2