The School of Fisheries and Ocean Sciences (SFOS) at the University of Alaska Fairbanks invites applications for a tenure-track, full-time Assistant/Associate/Full Professor of Fisheries. Alaska has vast ocean resources including more than half of the nation’s coastline, three-quarters of the continental shelf and the largest fishery in the world. The University of Alaska Fairbanks, Alaska’s research university, embraces the distinction of being one of the few Land, Sea and Space Grant universities in the country. SFOS has over sixty faculty working at the varied locations of the school and over 150 graduate students engaged in thesis research in Alaska waters and throughout the world (www.sfos.uaf.edu). This position is within the SFOS Fisheries Division and will be located in Fairbanks, Alaska. Fairbanks is the hub for Alaska’s Interior and Arctic and has first-class accommodations and restaurants, museums, some of Alaska’s top-rated visitor attractions, world-renowned concerts and performances, upscale galleries and specialty stores, historic sites, Alaska Native culture, and access to the Alaska wilderness.

SFOS seeks a fisheries scientist or ecologist to join its fisheries and ecosystems group. The group’s activities cover freshwater-resident and diadromous species in their riverine, lacustrine, and marine habitats. Desired areas of expertise include, but are not limited to: ecologically-oriented approaches to population dynamics, physiological ecology, limnology, and habitat-based approaches to problems in fish ecology. Applicants whose research areas include marine fisheries research will also be considered. Alaska’s marine and freshwater ecosystems offer phenomenal opportunities for research. The faculty member will be responsible for developing a program of teaching and research at both the undergraduate and graduate level. The successful applicant will be the coordinator for the UAF undergraduate fisheries degree program. This coordination role will be an important part of this position. The successful applicant will be expected to develop an active externally funded research program. The ability to interact professionally with biologists and managers in State and Federal agencies is essential. The successful applicant will also be expected to provide public service by serving on advisory committees, editorial boards and participating in other university and community activities. Additional information about the position can be found on the SFOS website at www.sfos.uaf.edu/employment.

Qualified applicants must possess a Ph.D. in a fisheries, ecology or a related field from an accredited university by the time of hire; must be proficient in English and have university-level teaching ability, preferably with undergraduate and graduate teaching experience; must have a strong research and publication record that is appropriate to their experience and date of degree.

To apply, please go to https://www.uakjobs.com and click on the “Create Application” link to select a User Name and Password and to create your application. Once you have completed this step you can begin applying for jobs online by clicking “Job Posting Search”. You will be asked to attach a statement of interest, a CV, and contact information for three references. If you need assistance, please contact UAF Human Resources at 907-474-7700. For any other questions about the position please contact Dr. Nicholas Hughes, Search Committee Chair, at 907-474-7177. Review of applications will begin immediately and continue until the position is filled.

UAF is an AA/EO Employer and Educational Institution.