

Assistant Professor, Marine Fisheries

Texas A&M University-Corpus Christi is a learning centered institution committed to making excellence inclusive. Located on its own island, we are surrounded by the water of Corpus Christi and Oso bays. The beautiful natural setting is enhanced by our modern, attractive, and state-of-the-art classroom buildings and support facilities, and our colorful landscaping, and plazas that lend a distinctive tropical feel to the campus. Our Hispanic Serving Institution status provides a foundation to attain significant impacts for improving the educational attainment of our regional students, and our strategic location on the Gulf of Mexico and on the cultural border with Latin America places the Island University in perfect position to help realize its national and international prominence goals. TAMU-CC is committed to becoming an emerging research institution with unparalleled commitment to student success, closing gaps in achievement, and creating robust campus experiences.

The Department of Life Sciences at Texas A&M University-Corpus Christi invites applications for a tenure-track Assistant Professor in Marine Fisheries with an emphasis on early life history. Appointment at a higher rank may be considered for qualified candidates.

This position will further expand and complement our M.S. Fisheries and Mariculture (<http://fama.tamucc.edu>), and M.S. and Ph.D. programs in Marine Biology (<http://www.marinebiology.tamucc.edu>).

The preferred start date is September 1, 2015. A competitive startup package and research lab space will accompany this position. May involve night, weekend, and electronic course delivery.

Candidates must have a Ph.D. degree in fisheries science, marine science, biology or closely related discipline. Applications are particularly encouraged from individuals with active, federally-funded research programs and strong external collaborations who can take advantage of our modern research laboratories and equipment, including those associated with our molecular, microscopy and analytical facilities.

To receive full consideration, completed application should be submitted by December 10, 2014.

The successful candidate will be expected to develop a vigorous, externally-funded research program, supervise graduate students, and teach undergraduate and graduate courses. Typical teaching load for Ph.D. faculty in the Department of Life Sciences is 3 courses per academic year.

Apply online at

<https://pa149.peopleadmin.com/applicants/jsp/shared/frameset/frameset.jsp?time=1416929159656>. A completed application will include:

- 1) A letter of interest addressing qualifications listed above including a statement of teaching and research interests,
- 2) A current curriculum vitae,

- 3) A list of four (4) professional references including names, titles, phone numbers, and email addresses,
- 4) Copies of transcripts of graduate coursework.