

**From:** Philip Matich  
**Subject:** MS students in coastal marine ecology at Sam Houston State University

---

The Coastal Marine Ecology Program at Sam Houston State University is looking for 2 Masters students to begin in the Fall 2017 semester, with a focus on community ecology, predator-prey interactions, and/or ecological resilience, preferentially in estuarine ecosystems. Students will be expected to exhibit a commitment to academics, research, and education, both locally in Huntsville and along the Texas coast, and be open to assisting with extramural research with collaborating partners of the Program.

Interested individuals should consult Dr. Philip Matich's website:

[https://urldefense.proofpoint.com/v2/url?u=https-3A\\_\\_sites.google.com\\_site\\_matchphilip\\_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxcqsYYY1Xs5ogLxWPA\\_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLo&m=MnUoOep0DW0f6zmmth4eqiTYtroKcTVMVrEpASTg6c&s=Wfaja21GWbPvUddY8UEh0ogkpGt38b4D0sQNCYnT-6U&e=](https://urldefense.proofpoint.com/v2/url?u=https-3A__sites.google.com_site_matchphilip_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLo&m=MnUoOep0DW0f6zmmth4eqiTYtroKcTVMVrEpASTg6c&s=Wfaja21GWbPvUddY8UEh0ogkpGt38b4D0sQNCYnT-6U&e=)

as well as the Coastal Marine Ecology Program's Facebook page:

[https://urldefense.proofpoint.com/v2/url?u=https-3A\\_\\_www.facebook.com\\_CoastalMarineEcologyProgram\\_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxcqsYYY1Xs5ogLxWPA\\_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLo&m=MnUoOep0DW0f6zmmth4eqiTYtroKcTVMVrEpASTg6c&s=C3c\\_tV6je7dVNujn6FTEta4Dn\\_W5MQ8Fyzgh8EP6e7Y&e=](https://urldefense.proofpoint.com/v2/url?u=https-3A__www.facebook.com_CoastalMarineEcologyProgram_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLo&m=MnUoOep0DW0f6zmmth4eqiTYtroKcTVMVrEpASTg6c&s=C3c_tV6je7dVNujn6FTEta4Dn_W5MQ8Fyzgh8EP6e7Y&e=)

for current research topics.

Sam Houston State University ([https://urldefense.proofpoint.com/v2/url?u=http-3A\\_\\_www.shsu.edu\\_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxcqsYYY1Xs5ogLxWPA\\_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLo&m=MnUoOep0DW0f6zmmth4eqiTYtroKcTVMVrEpASTg6c&s=ubBK0u7-3nmJ4xTnhLD9Pw8HT\\_bHkaffR2OXtP4xB4Y&e=](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.shsu.edu_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLo&m=MnUoOep0DW0f6zmmth4eqiTYtroKcTVMVrEpASTg6c&s=ubBK0u7-3nmJ4xTnhLD9Pw8HT_bHkaffR2OXtP4xB4Y&e=)) provides its students with the opportunity to engage with local, state, and federal partners concerning science, education, and practical training in formal and informal environments, while offering a diversity of graduate courses and research experiences. For more information, please contact Dr. Philip Matich: [match.philip@shsu.edu](mailto:match.philip@shsu.edu)