

**From:** Waldron, Jayme  
**Subject:** Assistant Professor -- Physiological Ecology/Aquatic Biologist

---

The Department of Biological Sciences at Marshall University invites applications for a tenure-track position at the Assistant Professor level to begin Fall 2017.

We seek a Physiologist/Aquatic Biologist with expertise in one or more of the following areas: limnology, aquatic toxicology, ichthyology, watershed ecology or other related discipline. Duties include teaching, mentoring student research, establishing an extramurally-funded research program, and participating in service activities.

The department also seeks candidates who will contribute to the University's general education curriculum with its emphasis on a common First-Year Seminar and core curriculum courses that enhance students' critical thinking, and the College's support of interdisciplinary programs of study. Candidates must possess a Ph.D. in biology or a closely-related discipline. Demonstrated excellence in undergraduate teaching, experience mentoring students in research, and post-doctoral training are required. The teaching responsibility of this position will include introductory human physiology.

The successful candidate must have a PhD in biology or a closely-related discipline, excellent teaching and communication skills. A record of research publications and active pursuit of external funding is also required. Postdoctoral experience preferred.

[https://urldefense.proofpoint.com/v2/url?u=https-3A\\_\\_marshall.peopleadmin.com\\_postings\\_6940&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA\\_2W1c4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeTyN59ZLoI&m=RWeeWvCs9-90QpyoFHJ9XpiI9kp4iL3ovh744RkC0gc&s=mJ7qxKuU3baE7uzdzmwFhxkJJChrsQgEUNevhIPjsCo&e=](https://urldefense.proofpoint.com/v2/url?u=https-3A__marshall.peopleadmin.com_postings_6940&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2W1c4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeTyN59ZLoI&m=RWeeWvCs9-90QpyoFHJ9XpiI9kp4iL3ovh744RkC0gc&s=mJ7qxKuU3baE7uzdzmwFhxkJJChrsQgEUNevhIPjsCo&e=)