Assistant Professor of Biology  
Ball State University  

Ball State University Department of Biology is seeking applications for a full-time tenure-track faculty position available August 17, 2018. This tenure-track faculty position in Biology is to teach Human Physiology at both the graduate and undergraduate level. Other teaching assignments may include Anatomy or Introductory Biology courses. The candidate will advance the research opportunities of undergraduate and graduate students in physiology while complementing and collaborating with current faculty in the Department of Biology and/or the University Center for Medical Education.

The strongest candidates will have a track record of teaching at the undergraduate and graduate level and demonstrate evidence of outstanding scholarship in the form of peer-reviewed publications and potential for external funding. Applicants with training in microscopy are encouraged to apply. The Department of Biology benefits from strong institutional support, promotes collaborations amongst faculty, and shares core research and teaching equipment. Ball State University offers generous start-up funding and strong institutional support, enabling new faculty to develop productive research programs. Faculty in the Department of Biology have been successful in publishing student-driven research in peer-reviewed journals and obtaining substantial extramural funding from sources including the National Institutes of Health, the National Science Foundation, the Amyotrophic Lateral Sclerosis Association, the Indiana Department of Natural Resources, and the Indiana State Department of Health. Many faculty pursue interdisciplinary collaborations with other BSU investigators within the Department of Biology, the BSU Center for Medical Education, and the Departments of Chemistry, Geography, Geological Sciences, Math, and Natural Resources and Environmental Resources.

**Minimum Qualifications**: Earned doctorate in Physiology, Biology, or related field from an accredited college or university; effective written and oral communication skills; commitment to excellence in teaching; and competency in current research concepts and approaches.

**Preferred Qualifications**: Demonstrated teaching ability in Human Physiology using student-centered learning techniques; evidence of scholarly activity, such as postdoctoral experience, publications, and successful procurement of external grants; established research agenda that complements existing departmental research programs; collaborative potential with existing faculty at Ball State University.

Apply online at: [http://bsu.peopleadmin.com/postings/10948](http://bsu.peopleadmin.com/postings/10948)  

Please include the following documents with your application; Cover letter addressed to Dr. Kemuel Badger; curriculum vitae and copies of required transcripts. It is optional to upload “Other”, teaching and research statements, teaching evaluations or publications. Confidential reference letters will be requested from the listed references of all finalists. Official transcripts of the highest degree are required at time of hire. Review of applications will begin immediately and will be accepted through December 30, 2017.

The university offers an excellent wellness program and extensive benefits offerings to include a generous paid time off package and paid parental leave. Ball State University is located in Muncie, Indiana, on an attractive campus 45 miles northeast of Indianapolis. Approximately 22,000 graduate and undergraduate students enroll in one of seven academic colleges that offer 190 undergraduate programs. We offer more than 140 master’s, doctoral, certificate, and specialist degrees, with many of them ranking among the best in the nation. To learn more about Ball State University, visit our website: [www.bsu.edu](http://www.bsu.edu).

Ball State University is an Equal Opportunity/Affirmative Action employer that is strongly and actively committed
to diversity within its community. Women, minorities, individuals with disabilities and protected veterans are strongly encouraged to apply. All qualified applicants will receive equal consideration for employment without regard to race, color, religion, sex, national origin, age, disability, protected veteran status or any other legally protected status.