Washington State University Vancouver’s Biology Program is seeking applicants for Adjunct Faculty to teach a Human Anatomy course with two lab sections and a General Microbiology course during the Fall 2018 semester (August 20 – December 18). Applicants can apply for multiple positions in the same application.

**Human Anatomy for Health Occupations (Biol 354):** 4-credits (3 lecture credits and 3 lab contact hours). History and anatomy of humans with non-cadaver-based laboratory utilizing preserved and histological specimens, models and software. Prerequisites: Biol 107 (Introductory Biology: Cell Biology and Genetics) and Chem 345 (Organic Chemistry). Lecture: Monday and Friday 11:10 am – 12:00 pm, with the addition of 50 minutes delivered online as a hybrid model; lab section 1: Tuesday 1:25– 4:05 pm; lab section 2: Wednesday 9:10 – 11:50 am. Expected enrollment: 75 students (25 students per lab section). Change from hybrid to traditional lecture may be possible. Instructor will have access to existing course material. Undergraduate teaching assistants will help with laboratory preparation and assist during lab. Applicants can apply to teach the lecture and labs independently, or as one package. **Compensation:** Total lecture (3-credits), lab (6-contact hours; 3-contact hours per lab section), and lab preparation stipend compensation of $11,809 - $12,348; dependent on Master’s or Ph.D. terminal degree, respectively.

**General Microbiology (Mbios 305):** 3-credits. Structure, function, nutrition, physiology, and genetics of microbes and their application to immunology, pathology, microbial diversity, and environmental microbiology. Prerequisites: Biol 107 (Introductory Biology: Cell Biology and Genetics) and Chem 345 (Organic Chemistry). Recommended preparation: Mbios 303 (Introductory Biochemistry). Lecture: Tuesday and Thursday 4:15 – 5:30 pm. Expected enrollment: 50 - 60 students. Instructor will have access to existing course material. **Compensation:** $4,491 - $4,704 for a 3-credit lecture course; dependent on Master’s or Ph.D. terminal degree, respectively.

**QUALIFICATIONS:** Candidates must possess a Master’s or Ph.D. terminal degree in a related discipline. Preferred qualifications include Ph.D. terminal degree and experience teaching undergraduate courses at a college level. Successful candidates must demonstrate a commitment to working with diverse student and community populations.

**APPLICATION PROCEDURE:** Review of completed applications will begin immediately and continue until the positions are filled.

Interested applicants should send by email 1) a cover letter discussing training and experience as related to the required and preferred qualifications, 2) curriculum vitae, 3) contact information for three references, and (4) evaluations of past teaching experience, if available to: msberger@wsu.edu

Informational inquiries can be directed to the Biology Program Leader, Mike Berger (msberger@wsu.edu).

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