Employment

POSITIONS AVAILABLE

Assistant Professor, Food Safety Epidemiology/Bioinformatics

Assistant Professor of Food Safety Epidemiology/Bioinformatics, Center for Food Safety, Griffin, Ga.; 100% research (12 month, Tenure Track). Date position available: March 1, 2017 or as soon as possible thereafter. Applications received by October 10, 2016 are assured of consideration. The successful candidate will develop a research program in the area of food safety epidemiology/bioinformatics and contribute to outreach programs of the Center for Food Safety. A Ph.D. in Epidemiology, Bioinformatics, Food Microbiology, or closely related field is required. At least 1 year of postdoctoral or prior academic experience with microbial genetics or bioinformatics is desired. Candidates should show the potential to obtain external funding to support their research program. Candidates must demonstrate excellent oral and written competencies, interpersonal skills, and willingness to work in multidisciplinary teams. Specific responsibilities include: (1) conduct research on food safety epidemiology and/or bioinformatics; (2) establish an extramurally funded research program; (3) establish a strong record of scholarly activity; (4) direct Ph.D. and M.S. degree students and postdoctoral associates; and (5) work cooperatively with other faculty and staff and with food industry personnel. The selected candidate will also be a member of the Department of Food Science and Technology. The individual in this position will be expected to achieve a record of scholarly activity as evidenced by peer-reviewed publications, successful extramural funding, and success in mentoring graduate students. Applicants must send (1) letter of application; (2) a curriculum vitae detailing background and capability to conduct research and outreach; (3) undergraduate and graduate transcripts; and (4) names, addresses, telephone numbers; and e-mail addresses of four professional references that the search committee may contact. Application materials and unofficial transcripts should be sent electronically to bbanist5@uga.edu or to Food Safety Epidemiology/Bioinformatics Search Committee, Cen-

Employment Advertising

Microbe is published monthly and available to nearly 40,000 ASM members and institutional subscribers. Lead time for employment ads is about 3 weeks. Microbe is mailed around the 8th of the month of issue, but the delivery date is not guaranteed. Please consider delivery dates when setting application deadlines.

ASM does not accept classified advertisements that indicate a limitation, specification, or discrimination on the basis of race, religion, national origin, sex, mental or physical disability, age, or any other matters which may not be lawfully considered in making employment decisions. Employment notices that discriminate against microbiologists on the basis of a particular board certification or doctoral degree will not be accepted. Such advertisements will be rejected unless it can be established that the position by state or federal law or regulation requires a specific board certification or doctoral degree.

Classified

Classified ads must be typed, double spaced, with normal sentence capitalization (capital and lowercase letters). Microbe cannot accommodate requests for extra capitalization, boldface type, or other text or layout enhancements in classified ads.

Include the name and telephone and fax numbers of a contact person for questions about your ad copy. Incorrectly typed ads or ads with application deadlines earlier than the 15th of the publication month requested cannot be guaranteed placement in that issue.

Deadlines: Your ad must be received by the 1st of the month before the publication month to ensure timely publication (e.g., to appear in the September 2016 issue, your ad must be received by 1 August 2016).

Classified ads should be sent (with payment) to Walchli-Tauber Group, 2225 Old Emmorton Road, Suite 201, Bel Air, MD 21015, attn: Rhonda Truitt, tel. (443) 512-8899x106; fax, (443) 512-8909; e-mail, rhonda.truitt@wt-group.com.

Rates:

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Internet posting: All classified line advertising printed in Microbe also appears on the ASM website. Ads are posted to the website shortly before the issue mailing date and remain on the site for approximately 1 month. Hence, line ads placed for an issue of Microbe will be available to ASM website browsers around the beginning of the month and will overlap their print appearance in the magazine. All ads are replaced with the close of the next issue.

For display ad Internet posting costs, please contact Rhonda Truitt at the address given above.

Display

Display advertising closes the 1st of the month preceding publication. For specifications, rates, and deadlines for display ads, contact Rhonda Truitt at the address given above.
ter for Food Safety, University of Georgia, 1109
Experiment Street, Griffin, Georgia 30223–1797
Tel: 770–228-7284; Fax: 770–229-3216. Inqui-
ries about this position should be directed to Dr.
Ynes Ortega at Ortega@uga.edu. Candidates
will have the opportunity to work on collabora-
tive projects with a wide variety of groups in-
cluding those on campus and some federal agen-
cies. Selected candidates will be required to
submit to a background investigation demon-
strating eligibility for employment with the Uni-
college members engaged in the following areas
of research: molecular and cellular biology,
immunology, biochemistry, virology, and micro-
biology. Candidates should have an interest in
research at the molecular, cellular, or clinical
level, and possess a Ph.D. and post-doctoral
training in a related field. Successful candi-
dates will be provided with generous start-up
package and salary and will have access to
outstanding research resources, including state-
of-the-art facilities for genomics and bio-
informatics, light and electron microscopy, flow
cytometry, protein analysis, analytical chem-
istry, biophysical instrumentation, and crystal-
llography. Successful candidates will have
demonstrated exceptional leadership roles and
scholarly success in their field, and will have
an outstanding track record in research includ-
ing peer-reviewed publications and external
funding, and will have excellent teaching cre-
dentials at the undergraduate and graduate
levels. Applications received by October 7,
2016 will be assured of full consideration.
Applicants should submit a cover letter, a CV,
a research statement (5-page limit emphasizing
current and planned research, and contribu-
tions to their research field), a list of three
(or more) references, and up to 3 pdfs of
published and/or submitted manuscripts us-
ing the submissions link at http://indiana.
peopleadmin.com/postings/2541. For ques-
tions about the application procedure please
contact Jennifer Tarter (jenjones@indiana.edu)
or by mail at 1001 E. Third Street, Bloom-
ington, IN 47405–7005, and for all other ques-
tions please contact Pranav Danthi (pdanthi
@indiana.edu). Indiana University is an equal
employment and affirmative action employer
and a provider of ADA services. All qualified
applicants will receive consideration for em-
ployment without regard to age, ethnicity,
color, race, religion, sex, sexual orientation or
identity, national origin, disability status, or
protected veteran status.

Tenured Faculty Position in Virology

The Microbiology Program in the Indiana
University Department of Biology (http://
www.bio.indiana.edu) invites applications for
the Lawrence M. Blatt Chair, an endowed fac-
ulty position in Virology at the level of Asso-
ciate Professor with Tenure. More senior can-
didates with exceptional credentials will also
be considered. We are particularly interested
in scientists examining the interaction be-
tween viruses and host cells at the molecular
and cellular level. Applicants working on virus
structure and assembly, and virus evolution
will also be considered. This position is part of
a significant, continuing expansion in the life
sciences at IU Bloomington and represents an
exceptional opportunity to join a strong Mi-
icrobiology Program and new interdisciplinary
initiatives linked with Programs in Molecular
and Cellular Biochemistry, Cell and Develop-
mental Biology, Biotechnology, the Medical
Sciences and a Precision Health Initiative. The
successful candidate will be provided with a
.generous startup package and salary and will
have access to outstanding research resources,
including state-of-the-art facilities for genom-
ics and bioinformatics, light and electron mi-
croscopy, flow cytometry, protein analysis,
analytical chemistry, biophysical instrumenta-
tion, and crystallography. Successful candi-
dates must hold a Ph.D. and have demonstra-
ted exceptional leadership roles and
scholarly success in their field, will have an
outstanding track record in research includ-
ing peer-reviewed publications and external
funding, and will have excellent teaching cre-
dentials at the undergraduate and graduate
levels. Applications received by October 7,
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ployment without regard to age, ethnicity,
color, race, religion, sex, sexual orientation or
identity, national origin, disability status, or
protected veteran status.

Professor, Associate Professor or Assistant Professor without
Tenure

The Department of Laboratory Medicine, Uni-
versity of Washington, is recruiting a full-time
Professor, Associate Professor, or Assistant Pro-
fessor without tenure in clinical microbiology
on the Clinician-Educator or Physician-Scient-
ist pathway. This would be a 12-month, multi-
year appointment. University of Washington
faculty engage in teaching, research and service.
The primary service responsibility will be to par-
ticipate in the direction of one or more of the
Department’s clinical microbiology laborato-
ries. Additional responsibilities include the
Teaching of residents, fellows, medical students,
and medical laboratory scientist program un-
dergraduates, and development of a suitable
area of research or scholarship. Documented ex-
perience is required directing clinical laborato-
ries and in the clinical interpretation of micro-
ological testing results. Applicants must have an
M.D., D.O., Ph.D., or foreign equivalent and be
board-certified or board-eligible in clinical or
anatomic pathology by the American Board of
Pathology, in clinical microbiology by the Amer-
ican Board of Medical Microbiology, or in
infectious diseases by the American Boards of
Internal Medicine or Pediatrics. In order to be
eligible for University sponsorship for an H-1B
visa, graduates of non-U.S. medical schools
must show successful completion of all three
steps of the U.S. Medical Licensing Exam
(USMLE), or equivalent as determined by the
Secretary of Health and Human Services. Salary
will be commensurate with qualifications and
experience. Applicants should submit CV, con-
tact information for five references, and a brief
statement of professional goals to Brad T. Coo-
ksen, M.D., Ph.D., c/o Karen Walter, Box 357110,
University of Washington, Seattle, WA 98195–
7110 (kwalteruw.edu). The University of Wash-
ington is an affirmative action and equal oppor-
tunity employer. All qualified applicants will
receive consideration for employment without
regard to race, color, religion, sex, sexual orien-
tation, gender identity, national origin, age, pro-
tected veteran or disabled status, or genetic in-
formation.