The University of Minnesota, Morris seeks an individual committed to excellence in undergraduate education, to fill a tenure-track position in biology beginning August 17, 2020. Responsibilities include: Teaching undergraduate biology courses including junior/senior level biochemistry with lab, electives in the applicant’s areas of expertise, introductory biology, and other courses that support the Biology and pre-health programs; advising undergraduates; conducting research that could involve undergraduates; and sharing in the governance and advancement of the Biology program, the pre-health programs, the division, interdisciplinary programs, and the campus.

Applicants must hold or expect to receive a Ph.D. in biochemistry or a related field by August 17, 2020. Experience and evidence of excellence in teaching undergraduate biology is required (graduate TA experience is acceptable). Preference will be given to applicants who are able to develop and teach upper-level elective courses in their area of expertise that complement those offered by the current biology faculty (https://academics.morris.umn.edu/biology/biology-faculty). We strongly encourage applications from broadly trained biochemists with complementary expertise in microbiology or physiology or related fields that will support the pre-health programs.

A distinctive undergraduate campus within the University of Minnesota system, the University of Minnesota Morris combines a student-centered liberal arts education with access to the resources and opportunities of one of the nation's largest universities. A founding member of the Council of Public Liberal Arts Colleges (COPLAC), UMN Morris provides students with a rigorous academic experience, preparing them to be global citizens who value and pursue intellectual growth, civic engagement, intercultural competence, and environmental stewardship. The student body of nearly 1600 is supported by approximately 130 faculty members with a student/faculty ratio of 13:1. UMN Morris serves one of the most diverse student bodies in Minnesota. Forty percent of UMN Morris students are Native American, persons of color, or of international origin. UMN Morris is the only federally recognized Native American Serving Non-Tribal Institution in the Upper Midwest.

UMN Morris is highly ranked by national publications — U.S. News & World Report as a top-ten public liberal arts college; Forbes as one of the best colleges and universities in the nation; and Fiske Guide to Colleges includes Morris campus in its list of “the best” and “most interesting” schools in the U.S., Canada, and the United Kingdom. Morris students are taught by a faculty with the highest per capita representation in the University of Minnesota’s Academy of Distinguished Teaching and students consistently win national awards, as demonstrated by UMN Morris’s status among the top baccalaureate institutions producing student Fulbright awards. The campus is also a national leader in sustainability, evidenced by receipt of the inaugural Excellence in Sustainability award from the National Association of College and University Business Officers and an AASHE STARS Gold rating.

This tenure-track position carries all of the privileges and responsibilities of University of Minnesota faculty appointments. A sound retirement plan, excellent fringe benefits and a collegial atmosphere are among the benefits that accompany the position. Appointment will be at the Assistant Professor level for those having the Ph.D. in hand and at the Instructor level for those whose Ph.D. is pending. The standard teaching load is twenty credit hours per year.

Applications must include a letter of application describing how working at a small liberal arts college fits into your career plan, a curriculum vitae, copies of graduate and undergraduate transcripts, a teaching statement documenting teaching effectiveness, a research statement proposing a research program that is viable at a small liberal arts college and accessible to undergraduates, and three letters of reference. To apply for this position go to the University of Minnesota Employment System at https://humanresources.umn.edu/jobs. The job ID # is 333760. Please click the Apply button and follow the instructions. Attach a cover letter, curriculum vitae and as many supporting documents as are allowed. Additional supporting documents, including letters of recommendation, should be emailed to: Ann Kolden, Administrative Assistant, at koldenal@morris.umn.edu, (320) 589-6301, or they may be sent to:

Biochemistry Search Committee Chair
Division of Science and Mathematics
University of Minnesota, Morris
Morris, MN 56267-2128

Applications will be accepted until the position is filled. Screening begins December 3, 2019. Inquiries can be made to Ann Kolden, Executive Office and Administrative Specialist, at (320) 589-6301 or koldenal@morris.umn.edu.

The University of Minnesota shall provide equal access to and opportunity in its programs, facilities, and employment without regard to race, color, creed, religion, national origin, gender, age, marital status, familial status, disability, public assistance status, membership or activity in a local commission created for the purpose of dealing with discrimination, veteran status, sexual orientation, gender identity, or gender expression.

UMN Morris values diversity in its students, faculty, and staff. UMN Morris is especially interested in qualified candidates who can contribute to the diversity of our community through their teaching, research, and/or service because we believe that diversity enriches the University experience for everyone.

This publication/material is available in alternative formats upon request. Please contact Human Resources, 320-589-6024, Room 201, Behmler Hall, Morris, Minnesota.
October 17, 2019

Dear Department Chair:

Enclosed is an announcement of a tenure-track position in biochemistry beginning August 17, 2020. This opening represents an opportunity to work with high-ability undergraduate students at a liberal arts campus of the University of Minnesota where both teaching and research are valued.

We would appreciate it if you would see that this information is brought to the attention of any qualified persons whom it might interest.

Please take note that screening of applications will begin December 03, 2019.

Sincerely,

Peh Ng

Peh Ng, Chair
Division of Science and Mathematics

PN/alk Enclosure