NSFA Faculty Position Request Date of Submission: Sept 25, 2020

Unit: SFA Title: Assistant Professor in Food Engineering Start Date: Sep 1, 2021

How does this position address needs in academic programming (i.e., courses taught)?

This position request is to replace a vacancy left by the departure of one of our faculty (Balunkeswar Nayak). The position teaches coursework to meet certification of our curriculum by the Institute of Food Technologists for its Approved Undergraduate Programs). Not filling the position will make it difficult to maintain IFT accreditation. Currently the State of Maine does not have the expertise, in either full-time or adjunct faculty, to deliver classes in food engineering.

The primary teaching responsibilities of this position include: FSN 485 Introduction to Food Engineering Principles; FSN 486 Food Engineering Lab; FSN 502 Food Preservation; and a graduate level class in Food Science and/or Engineering to meet curricular needs, including the the UMaine Gold Program. The teaching load will average 9 credits a year. Graduate supervision is an important part of this position. Responsibilities will include research, teaching, student advising, and providing expertise to the state and UMaine community in the areas of Food Science and Food Engineering.

How does this position support the research mission of the unit?

The position will conduct research to enhance the Maine Food and Bioproducts Industry, in areas such as novel food processing techniques, nanofibrils, nano-delivery of food bioactives, and commercialization of emerging technologies. Applicants are expected to build a robust, externally-funded research program and create collaborations within the School, Cooperative Extension, Advanced Manufacturing Center, Maine Manufacturing Extension Partnership, farmers, food manufacturers, and with other institutions such as The Jackson Lab, The Graduate School of Biomedical Science and Engineering, and Maine Medical Center Research Institute. The position would help to develop solutions for establishing processing infrastructure that is lacking in the state. This position will provide mentorship to Doctoral and Masters students, and provide research opportunities for undergraduates.

In what ways does this position support College, University, or System initiatives and/or priorities?

This position directly supports 3 Initiatives of the College Roadmap to Excellence: #1 - Excellence in undergraduate advising and program quality through the hire of faculty to meet IFT certification #2 - Growing our research enterprise in the service of science and Maine - by building a robust, externally-funded research program in food processing #3 - Enhancing quality and impact of our graduate education programs - through scientific discovery and innovation in the field of food science, to benefit Maine food producers.

The position supports the University's strategic values and vision statements by supporting learners in experiential learning and innovation in food and nutrition (Goals 1.1 and 1.2), supports key infrastructure such as the the Matthew Highlands Pilot plant for food innovation (Goal 2); and through using the hire to support diversity, equity an inclusion (Goal 3).

This position directly supports all three of the UMaine System R & D Goals for FY 20 -24. #1 - Make Maine the best state in the nation to live, work, and learn by 2030 - by improving food processing for Maine consumers and Maine food producers #2 - Establish an innovation-driven Maine economy for the 21st century - by innovation in food processing to support the Maine food industry. #3 - Prepare the knowledge-and-innovation workforce for Maine - by training qualified graduates and undergraduates to enter the Maine food industry workforce.

Can this	position	meet any	partner	accomodation	needs	(describe)	?

Not that we are aware of currently.

In what ways does this position support interests of the State, including workforce development?

This position supports the food security of Maine's population, Maine's food producers, and educates students to enter Maine's diverse and expanding food and beverage industry.

What are the anticipated startup needs (items, not just total dollar value)?		
Laboratory equipment for nutritional research - \$150K Graduate student support - one graduate assistant for three years \$60K		
Summer salary - \$25K		
Considering all available sources, how do you anticipate meeting the startup needs?		
Support from the School, College, and Vice President for Research		
What are the anticipated space needs?		
Laboratory, office and graduate student space		
How do you anticipate meeting the space needs?		
Laboratory and office space vacated by Dr. Nayak would be available. Graduate in the FSN graduate space in Htchner 100.	students would	be housed
Was this position request discussed and approved by the unit faculty?	□ Yes	□ No