

Positions Available

foodtechnology



College of Agricultural, Environmental and Natural Sciences
Department of Food and Nutritional Sciences
Faculty Position Announcement

This is a tenure-track position as Assistant/Associate Professor of Food Science (Ph.D. required in Food Science or related area) requiring innovative instruction and research skills and demonstrated grant writing ability. Responsibilities include: teaching undergraduate and graduate courses in Food Science (Research Methods, Food Chemistry, Food Ingredient Chemistry, etc.) as well as other courses consistent with program needs (Nutrition); initiating and conducting research in basic and applied Food Science, academic and career counseling, directing undergraduate/graduate student research and serving on various departmental and university committees. **The closing date for this position is July 15, 2009 or until the position is filled.**

Send letter of application, resume, transcripts and three letters of reference to:

Ralphenia D. Pace, Head
Department of Food and Nutritional Sciences
Tuskegee University, Tuskegee AL 36088

3M Microbiology has a need for an **EXPERIENCED SALES PROFESSIONAL** familiar with the food industry, quality assurance and/or microbiology. This individual would represent and sell microbiological test methods, hygiene monitoring, and laboratory supplies to the food and beverage industry. The position will require approximately 65% travel with overnight stays. In addition to a strong professional presence, critical thinking and problem solving skills, the candidate should also have a solid understanding of microbiology and computers. Qualified candidates typically have a BS or Science related degree (preferred), along with 3+ years of successful sales experience that includes either technical or food industry sales. 3M is a recognized leader in the food and dairy industry with a history of great teamwork and customer service. 3M is a Fortune 100 Company that offers excellent benefit packages.

Apply Online: http://solutions.3m.com/wps/portal/3M/en_US/Careers/Home/JobCenter/SearchApply/



Research Assistant Professor - Dairy/Food Safety

The Food Processing Center at the University of Nebraska is looking for outstanding candidates for the position of Research Assistant Professor - Dairy/Food Safety. This is a 12-month, non-tenure leading appointment with responsibilities in the areas of teaching, research, and extension. The successful individual will be responsible for teaching workshops for students in the area of food safety as well as conducting research within dairy foods and meat processing; advising students through the practical application tract; and developing products through grant/industry funded research. This Research Assistant Professor will also be the link between the food safety extension program of the Food Science and Technology Department and the Food Processing Center food safety laboratory services.

A Ph.D. in Food Science, Food Safety, Dairy Science, or Meat Science is required. Industry experience working with clients; HACCP and grant writing experience preferred.

To be considered for this position go to <http://employment.unl.edu>, requisition #090221 and complete the Faculty/Academic Administrative Information Form attaching cover Letter, C. V. and list of references. Review of applications *will begin August 1, 2009* and continue until the position is filled. For more information about the position, contact Jayne Stratton, (402) 472-2829, or jstratton1@unl.edu.

The University of Nebraska has an active National Science Foundation ADVANCE gender equity program, and is committed to a pluralistic campus community through affirmative action, equal opportunity, work-life balance, and dual careers.



Sales Manager

New York City, New York USA
START DATE: IMMEDIATE

With over 45 years of experience in the Food Technology Industry, Vedeqsa Inc., (part of Lamirsa Group, Europe) leads the World in providing specialized technological solutions in all aspects of the supply chain, for the food ingredients business. Our product is manufactured in Europe and exported for distribution globally. We are committed to continuous R&D to accommodate intimate client specifications, serving a long-standing, trusted client base and we progressively ensure all our products function uniquely and remain positive in quality and value.

Job Description: Due to the increasing demand of our products in the US, our operations are rapidly expanding and we are looking to recruit a skilled, professional 'Sales Manager.'

The right candidate must have sales results experience, excellent communication skills (Spanish as a second language would be beneficial) and have enough knowledge in the Meat and Poultry sectors of the Food Industry.

He/She will be based in our New York City office and be focused on generating sales in the Midwest to East Coast. The rewards for the successful Manager will be outstanding.

We offer a great base salary and generous commission based on Sales results, plus full Medical Coverage.

We prefer to interview Candidates who hold a high-grade BSD certificate in Chemistry.(Any additional Food-related qualifications, i.e., Food Technology, Microbiology; Food Science; would be an excellent advantage.)

To apply please email your Resume/CV to: info@vedeqsainc.com. **application deadline July 17, 2009**



IOWA STATE UNIVERSITY

Industrial Microbiologist/Fermentation

Proposed Start Date: **JANUARY 1, 2010**

FOOD SCIENCE AND HUMAN NUTRITION

Appointment Conditions: **Tenure-track, 09 months, Full time, Teaching and Research**

Iowa State University seeks applications for a 9-month, tenure-track faculty position at the Assistant/Associate/Full Professor level in the Department of Food Science and Human Nutrition. Salary is competitive and accompanied by an excellent benefits package.

Candidate expected to develop a nationally recognized research program with strong extramural support in the bioeconomy (biofuels and biobased products) and fermentation fields. Specific research areas that fit with departmental plans include: developing fermentation technologies for converting grain, lignocellulose and syngas for fuels and industrial chemicals; value-added fermentation co-products; technologies that reduce costs, water use, and energy in fermentation; fermentation technologies for new food and feed ingredients with enhanced health and functional properties. Expectation is to participate and/or lead research teams and coordinate integrated multidisciplinary projects; and conduct research in the ISU Fermentation Facility and fermentation programs at the new Biomass Processing Facility of the BioCentury Research Farm. Candidate will teach and develop industrial and food fermentation and food processing courses, and supervise graduate students. For senior faculty ranks, leadership of the fermentation programs is available.

<http://www.fshn.hs.iastate.edu/faculty/foodfermentationposition.php>

- Required Qualifications: Ph.D. in Industrial/Food Microbiology, Food Science/Engineering or closely related area, must be able to teach fermentation and food processing related courses at the undergraduate and graduate levels.
- Preferred Qualifications: Experience in industrial or food fermentation and/or food processing; and pilot plant research experiences.
- Only online applications will be considered. To apply, go to <https://www.iastatejobs.com/> and search for Vacancy #090248.

ISU is an EO/AA Employer