UNIVERSITY OF MARYLAND, COLLEGE PARK (UMD)
TENURE-TRACK POSITION IN NUTRITION AND FOOD SCIENCE

The Department of Nutrition and Food Science (NFSC) at the University of Maryland, College Park (UMD) invites applications for a 12-month, tenure-track position as assistant or associate professor in human nutrition.

The successful candidate will develop/implement/sustain an independent nutrition extension and research program that focuses on the role of nutrition and dietary factors in the prevention and treatment of chronic diseases such as obesity, cardiovascular disease, diabetes, and/or cancer. The individual will cooperate and coordinate with other extension personnel, faculty, and staff within UMD/AGNR/NFSC to collectively address regional nutrition needs. The University provides excellent opportunities for collaborative research with scientists at several nearby institutions including NIH, USDA, FDA.

The successful candidate must have demonstrated ability or potential to effectively teach and mentor graduate students as well as undergraduate dietetics and nutrition students, possess excellent interpersonal and communication skills, and have the ability to work with others in a collegial team atmosphere.

Candidates must have an earned doctorate in nutrition or a related field. Salary will be commensurate with education and experience. UMD offers an extensive benefits package.

Applicants are to send a current, signed curriculum vitae, representative publications, official transcripts, the names and contact information for three professional references (include mailing address, telephone number, and e-mail address) and a cover letter describing the candidate’s strengths, accomplishments and future research plans.

Closing Date: January 13, 2012 or until an acceptable candidate is identified. Apply online at https://jobs.umd.edu

UMD, College Park, actively subscribes to a policy of equal employment opportunity, and will not discriminate against any employee or applicant because of race, age, sex, color, sexual orientation, physical or mental disability, religion, ancestry or national origin, marital status, genetic information, or political affiliation. Minorities and women are encouraged to apply.

ASSOCIATE DEAN FOR RESEARCH AND GRADUATE EDUCATION
College of Family & Consumer Sciences

The University of Georgia (UGA) invites applications and nominations for the position of Associate Dean for Research and Graduate Education in the College of Family and Consumer Sciences (FACS). More than 70 faculty, 1,400 undergraduates and 200 graduate students are involved in teaching, research and outreach programs in the fields of child and family development; foods and nutrition; housing and consumer economics; and textiles, merchandising and interiors.

Applicants must have maintained a significant funded research program in disciplines related to FACS, preferably at a land-grant research university. A doctoral degree is required; either a PhD in a FACS related discipline or an EdD and qualifications that would satisfy the appointment as a tenured professor. Applicants must have attained the rank of Professor and demonstrated successful scholarship, instruction, outreach, and administration. Relevant experience should include most if not all of the following: publication in prominent peer-reviewed journals, primary mentorship of graduate students who have been awarded research degrees, mentorship of faculty seeking research opportunities, participation on grant review committees, organizational leadership, and knowledge of pre-award and post-award processes relating to funded research, including research compliance issues. Some classroom teaching will be expected.

To see the full position description, please go to http://www.hr.uga.edu/ad-rge.pdf.

The position is open until filled; however, candidates are encouraged to submit their materials by March 25, 2012 for the review process. The application packet should include a cover letter of interest that details how the applicant’s credentials and experience meet the needs of the position, responsibilities, and qualifications stated above; a current curriculum vitae; and contact information for three references (who will not be contacted without further correspondence with the applicant).

Email submissions with attachments are preferred. Please send to: executivesearch@uga.edu

In lieu of email submission, written application materials can be directed to:
University of Georgia, Human Resources
Search Committee: FACS - Associate Dean RGE
215 S. Jackson Street
Athens, GA 30602

Confidential requests for information may be directed to Michael Luthi, Primary Consultant with the UGA Search Group, 706-542-1837 or Dr. Lynn Bailey, Search Chair, folate@uga.edu.

The University of Georgia is an Equal Opportunity, Affirmative Action Institution.
The Department of Nutritional Sciences in the Faculty of Medicine invites applications for a tenure-stream appointment at the rank of Associate Professor. The position will begin on September 1, 2012 or a mutually agreed date.

The research interests of the Department range from basic science to clinical investigations and population health. Applications are encouraged from candidates with an excellent record of research accomplishments in any one of our four core research platforms: healthy human development and aging; nutrigenomics and personalized nutrition; chronic disease prevention and treatment; and nutrition, food and public policy, profiled on www.utoronto.ca/nutriSci/. The successful candidate must have a Ph.D. in one of these fields. Successful candidates will be expected to mount an independent, externally funded research program and to participate in some teaching at the undergraduate or graduate level. Evidence of excellence in teaching and research is necessary.

Salary to be commensurate with qualifications and experience.

Applicants should send curriculum vitae, description of research interests and the names and addresses of 3 references by April 30, 2012 to:

Dr Mary L’Abbé, Chair,
Department of Nutritional Sciences
Faculty of Medicine, University of Toronto
150 College St., FitzGerald Building,
Toronto, ON, Canada M5S 3E2
Mary.Labbe@utoronto.ca
Phone: 416-978-7235 Fax: 416-971-2366

The University of Toronto is strongly committed to diversity within its community and especially welcomes applications from visible minority group members, women, Aboriginal persons, persons with disability, members of sexual minority groups and others who may contribute to further diversification of ideas. All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority.

Federations of American Societies for Experimental Biology

Benefits for FASEB Society Scientists

The Federation of American Societies for Experimental Biology is an organization of multiple member societies representing tens of thousands of life scientists. Working closely with member societies, FASEB staff provide strategic intelligence on policy developments, conduct policy research, and engage government and media relations.

HOW FASEB HELPS YOU

In addition to the benefits you receive from being a member in your own professional society, you also receive a variety of important benefits through your society’s membership in FASEB including:

- Access to FASEB’s Legislative Action Center
- FASEB’s Washington Update
- Subscription discounts for The FASEB Journal
- Members only online access to the FASEB Directory of Members
- CME at FASEB Summer Research Conferences and society meetings
- Career development resources
- Personal insurance programs
- Credit card and line of credit programs

To learn more about FASEB, visit www.faseb.org and go to “Information for Scientists” to download a brochure.

Call toll-free 800.43.FASEB or email memberbenefits@faseb.org.
Often referred to as the “godfather of menopause,” Dr. Wulf Utian, a reproductive endocrinologist and gynecologist, shares his considerable scientific knowledge and vast clinical experience as author of CHANGE YOUR MENOPAUSE!

Explaining why “one size does not fit all,” Dr. Utian’s book presents patients with a comprehensive and evidence-based overview of the real facts about menopause: how and why the body changes, ways to determine diagnoses for menopause-related problems from hot flashes to heart health and from sleep to sex.

Dr. Utian explains the risks and benefits for all the options to prevent and treat menopausal symptoms, ranging from treatments such as conventional medicines and hormones to complementary and alternative medicine treatments for which there is evidence of safety and effectiveness, such as supplements of S-equol, a compound known to provide benefit for menopausal symptoms, yet which only about 30 percent of U.S. women can naturally produce after eating soy.*

“No one is better qualified than Dr. Wulf Utian to demystify menopause, end the confusion about symptoms and treatment options, and provide women with the vital insights and knowledge to take charge of their health and well being. You can finally stop searching—this is the book you’ve been looking for!” JoAnn E. Manson, MD, DrPH, NCMP, Professor of Medicine and the Michael and Lee Bell Professor of Women’s Health, Harvard Medical School, President, NAMS.

CHANGE YOUR MENOPAUSE! is available now in paperback at all online book sellers and online as an eBook. Learn more at www.changeyourmenopause.com.

Wulf H. Utian, MD, PhD, DSc (Med), FRCOG, FACOG, FICS
One of the world’s authorities on menopause and women’s health. Dr. Utian has studied the metabolic and psychosocial aspects of hormones and menopause for more than 40 years. Author of over 200 papers related to women’s health and five books on menopause, Dr. Utian is the Honorary Founding Editor of Menopause, the official scientific journal of the North American Menopause Society (NAMS).

Dr. Utian founded the multidisciplinary scientific organizations NAMS and the Council of Affiliated Menopause Societies and co-founded the International Menopause Society. He is the Arthur H. Bill Professor Emeritus of Reproductive Biology, Case Western Reserve School of Medicine; Consultant in Gynecology and Women’s Health, The Cleveland Clinic; and Visiting Professor, University of Cape Town, South Africa. Previously, he chaired Reproductive Biology at Case Western Reserve University.

*Publications of controlled trials of S-equol supplements are listed at www.naturalequol.com. Double-blind, randomized, placebo-controlled studies have documented statistically significant reductions in the daily frequency of women’s hot flashes after 12 weeks of treatment with a supplement containing S-equol. Such studies have also shown that S-equol relieves muscle discomfort associated with menopause. Studies confirm that S-equol is safe when taken as directed.
You roll the dice
every time you use
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Chances are the grain-based diets you use today will be significantly different in the levels of phytoestrogens, heavy metals, and other xenobiotic compounds from batch to batch making it difficult to repeat your experiments.

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Knowledge

1. Facts, information and skills acquired through experience

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