

Moore, Marsha M.

From: Justice, George
Sent: Tuesday, May 22, 2012 7:58 AM
To: Vaughn, Bev
Subject: Fwd: Emeriti Luncheon
Attachments: 2012 Emeritus Gst Ist.xlsx; ATT00001.htm

If bill miller goes, I need to be there. I will ask him if he is planning on going. I hope he is.

George

Begin forwarded message:

From: "Lehnen, Sue" <lehstens@missouri.edu>
Date: May 21, 2012 4:42:47 PM CDT
To: "Churchill, Robert" <ChurchillR@health.missouri.edu>, "Clay, Daniel L." <clayda@missouri.edu>, "Gabel, Joan T.A." <gabelj@missouri.edu>, "Jorgensen, Stephen R." <jorgensens@missouri.edu>, "Justice, George" <justiceg@missouri.edu>, "Miller, Judith F." <millerjud@missouri.edu>, "Mills, Dean" <MillsR@missouri.edu>, "OBrien, Michael J. (A&S Dean)" <ObrienM@missouri.edu>, "Oliver, Richard E." <OliverR@health.missouri.edu>, "Olson, Neil" <olsonne@missouri.edu>, "Payne, Thomas L. (CAFNR)" <PayneT@missouri.edu>, "Thompson, James E." <ThompsonJE@missouri.edu>, "Ouart, Michael D." <ouart@missouri.edu>
Cc: "Staab, Dianna S." <StaabD@health.missouri.edu>, "Nistendirk, Sonya" <Sonya@missouri.edu>, "Niemeyer, Michelle S." <niemeyerm@health.missouri.edu>, "Howard, Teresa L." <HowardT@missouri.edu>, "Vaughn, Bev" <VaughnB@missouri.edu>, "Tonyan, Stacey J." <tonyans@missouri.edu>, "Hardt, Elizabeth A." <hardte@missouri.edu>, "Schlink, Carla S." <SchlinkC@missouri.edu>, "Seagraves, Janice E." <seagravesj@missouri.edu>, "Holsinger, Linda M." <HolsingerL@missouri.edu>, "Weston, Katherine Amanda" <westonk@missouri.edu>, "Harper, Cindy L." <harperc@missouri.edu>
Subject: Emeriti Luncheon

Please mark your calendar for the Emeriti Luncheon on Monday, July 30, 11 a.m. to 1 p.m. in the Faculty-Alumni Lounge (**S304**) of Memorial Union. This seated, served luncheon is co-hosted by Chancellor Deaton and Provost Foster who will participate in the award program.

I will send out formal invitations July 5. If you have any faculty receiving "Emeritus" status this year, and they choose to attend the luncheon, we will need you or a representative from your school to be in attendance to introduce them during the program. I will contact your office approximately one week prior to the event to inform you of your faculty's responses.

Attached is a draft of the guest list so you can see who will be invited from your area. Please let me know if you have any questions.

Best regards,

Sue Lehnen
University Events
University of Missouri

320 Jesse Hall
Columbia, MO 65211
573-882-1989
573-884-4666 (fax)

Emeriti Luncheon

First Name	Last Name	Department	School
Tom	Payne	Dean	Ag, Food and Natural Resources
Virginia	Peterson	Biochemistry	Ag, Food and Natural Resources
James	Williams	Animal Sciences	Ag, Food and Natural Resources
Abner	Womack	Agricultural Economics	Ag, Food and Natural Resources
William	Bondeson	Philosophy	Art & Science
John Miles	Foley	English/Classical Studies	Art & Science
Nancy	Molavi	Romance Languages	Art & Science
Michael	O'Brien	Dean	Art & Science
Martha	Patton	English	Art & Science
Alexander	von Schoenborn	Philosophy	Art & Science
Allen	Bluedorn	Management	Business
Joan	Gabel	Dean	Business
Brady	Deaton	Chancellor	Chancellor
Dan	Clay	Dean	Education
Douglas	Grouws	Learning Teaching Curriculum	Education
Lex	Akers	Engineering	Engineering
James	Thompson	Dean	Engineering
Sandra	Hodge	Extension	Extension
Michael	Ouart	Dean	Extension
George	Justice	Dean	Graduate School
William	Miller	Nuclear Engineering	Graduate School
Linda	Day	HP	Health Related Professional
Marian	Minor	Health Professors	Health Related Professional
Rich	Oliver	Dean	Health Related Professional
Stephen	Jorgensen	Dean	Human Environmental Sciences
Tom	Thomas	Nutrition & Exercise Phys	Human Environmental Sciences
Dean	Mills	Dean	Journalism
Betty Houchin	Winfield	Journalism	Journalism
Charles	Caldwell	Pathology & Anatomical Sci	Medicine
C Andrew	Carson	Veterinary Med	Medicine
Sidney	Christiansen	Otolaryngology	Medicine
Robert	Churchill	Dean	Medicine
David	Gardner	Internal Medicine	Medicine
Robert	Hodge	Medicine	Medicine
M Kay	Libbus	Nursing	Nursing
Judith	Miller	Dean	Nursing
Donna	Otto	Nursing	Nursing
Brian	Foster	Provost	Provost
Ross	Cowart	Vet Med	Veterinary Medicine
Cecil	Moore	Vet Med	Veterinary Medicine
Neil	Olson	Dean	Veterinary Medicine

Emeriti Luncheon

First Name	Last Name	Department	School
Robert	Youngquist	Vet Med	Veterinary Medicine

Moore, Marsha M.

From: Justice, George
Sent: Tuesday, May 22, 2012 2:09 PM
To: Dean, Kenneth D.
Subject: Re: Federal Government Looks to MU to Assist with Shortage of Nuclear Experts

Exactly! We've had a good last few days....

On May 22, 2012, at 2:07 PM, "Dean, Kenneth D." <DeanK@missouri.edu> wrote:

Good headline and press though!!

From: Justice, George
Sent: Tuesday, May 22, 2012 2:04 PM
To: Dean, Kenneth D.
Subject: Re: Federal Government Looks to MU to Assist with Shortage of Nuclear Experts

Oops. I'm wrong. This is another program and utterly non-NSEI related...

On May 22, 2012, at 1:45 PM, "Dean, Kenneth D." <DeanK@missouri.edu> wrote:

fyi

From: MU NEWS BUREAU
Sent: Tuesday, May 22, 2012 11:57 AM
Subject: Federal Government Looks to MU to Assist with Shortage of Nuclear Experts



'Federal Government Looks to MU to Assist with Shortage of Nuclear Experts'

University of Missouri officials will host and direct summer schools aimed at recruiting undergraduates to explore careers in nuclear science.

Story Contact: Christian Basi, BasiC@missouri.edu, 573-882-4430

[For photos available with this release, please click here.](#)

COLUMBIA, Mo. — Approximately 10 percent of the nation's experts in nuclear and radiochemistry are at or nearing retirement age, according to a recent report

from the National Academies of Science. Simultaneously, not enough students are being trained in the nuclear and radiochemistry fields to replace those retiring. Now, with two grants from the U.S. Department of Energy worth approximately \$1.7 million, University of Missouri officials will host and direct summer school programs designed to encourage undergraduates to consider entering nuclear science fields.

“Each day in the United States, 30,000 people are scanned with a particular radioisotope, technetium-99m, to diagnose heart disease or cancer,” said David Robertson, director of research at the MU Research Reactor and professor of chemistry in the College of Arts and Science. “This important action allows doctors to catch problems early — when there is a better chance for success. We can do this because we have nuclear technicians and others that have been educated on how to handle and maintain nuclear material. The nation needs more of these individuals to develop ways to make these isotopes safely and efficiently and develop new drugs for finding and treating diseases such as cancer. These summer schools are one solution to that challenge, and we’re pleased that the federal government recognizes that MU has the expertise to assist with the solution.”

This summer, Robertson will direct the Nuclear Chemistry Summer School, which was established in 1984. Since that time, more than 570 students have participated in the program, and many have become noted experts in the field of nuclear chemistry. Robertson, who will receive \$1.5 million to lead the summer school, will be the director of the school for the next five years.

During the nuclear chemistry school, students are introduced to basic and applied nuclear science through laboratory work, given tours of nearby research centers and national laboratories and have the opportunity to interact with prominent research scientists who are experts in nuclear and radiochemistry, nuclear medicine, and other fields.

Justin Walensky, assistant professor of chemistry at MU, also received a \$170,000 grant to host the Nuclear Forensic Summer School. The six-week summer school will be held from June 11 through July 20 at MU and will provide students with comprehensive, experimental, hands-on training in topics such as nuclear decay, atomic and nuclear structure, nuclear material processes and uses, the nuclear fuel cycle, radiation detection, standard analytical methods and environmental radiochemistry.

“Our main goal in nuclear forensics is to track and contain the material,” Walensky said. “Students in the summer school will be learning laboratory techniques that allow us to measure and identify radioactive material. For example, nuclear material typically has a ‘signature’ that allows scientists to pinpoint where the material was made. If we have a nuclear detonation, we can use these tools to determine what type of bomb was detonated, the material that was used and where it was made.”

Participants in the summer schools will be encouraged to join a research project the following summer at a university or federal research institution. Assistance is

provided to secure those positions and/or admission to masters and doctorate programs at universities.

The summer schools are highly competitive. The Nuclear Forensics School accepted only 10 students from 60 applications while the Nuclear Chemistry School accepted only 24 students from more than 120 applications. The schools do have a successful track record. In the last two years, more than half of the nuclear science doctorates in the United States were awarded to graduates from the summer schools.

“Currently, 104 nuclear plants are providing 20 percent of the electrical power in the United States,” Robertson said. “This year, the Nuclear Regulatory Commission (NRC) has approved construction and license for a new nuclear power plant in Georgia. We need to develop ways to manage the nuclear fuel cycle so we can continue to produce nuclear fission safely and efficiently, and we need to make sure we have the people in the career pipeline that can take the reins as older experts retire and leave the field. These schools are one answer to that challenge.”

-30-

View this news release on the Web at:

<http://munews.missouri.edu/news-releases/2012/0522-federal-government-looks-to-mu-to-assist-with-shortage-of-nuclear-experts/>

For more news, visit:

<http://munews.missouri.edu/>

MU News Bureau, 329 Jesse Hall, University of Missouri, Columbia, MO 65211
Phone: 573-882-6211, Fax: 573-882-5489, E-mail: news@missouri.edu, Web:
<http://munews.missouri.edu/>

Copyright © 2012 — Curators of the University of Missouri. All rights reserved.
[DMCA](#) and [other copyright information](#).

An [equal opportunity/affirmative action](#) institution.

Moore, Marsha M.

From: Tzou, Robert D.
Sent: Tuesday, May 22, 2012 2:30 PM
To: Thompson, James E.

Follow Up Flag: Follow up
Flag Status: Completed

Jim,

It's so nice to know that we can now communicate smoothly no matter where you are in the world! Your voice is clear, but it seems that there are some delays when we spoke.

I forgot to tell you that planning for the NEP curriculum has been moving along smoothly. An excel sheet has been created that contains all the courses proposed by the faculty. John, Scott, and I have been examining these courses while identifying the 4-5 core courses. We have stayed on track, and we are confident that an initial plan will be available before 06/15/2012. We need, however, to hold it until we hear/receive the input from NSEI faculty.

All slides for your presentation to Westinghouse/Ameren on 6/5 have also arrived. Kathy/Brenna is unifying their format and streamlining their contents. They would be ready way before than 6/5.

Bob

Moore, Marsha M.

From: Grabau, Andrew S.
Sent: Tuesday, May 22, 2012 3:04 PM
To: Justice, George
Subject: Re: welcome to seattle

I understand. We'll talk. Thanks.

Andrew Grabau
Development Director for
Graduate Education and the
Truman School of Public Affairs
at the University of Missouri

210 Jesse Hall
Columbia, MO 65211
O: 573-882-3645
F: 573-884-5454

From: <Justice>, George <justiceg@missouri.edu>
Date: Tuesday, May 22, 2012 3:02 PM
To: Andrew Grabau <grabauan@missouri.edu>
Subject: Re: welcome to seattle

Andrew,

I want to talk about this. At the moment, Dr. Prelas and his colleagues are extremely unhappy with me. I do not want to be subjected to a dinner of their complaining about what's happening with NSEI. On the other hand, maybe they won't take that attitude at all. As I said, let's discuss.

George

—
George Justice
Dean of the Graduate School
Vice Provost for Advanced Studies
210 Jesse Hall
University of Missouri
Columbia, MO 65211
573-884-1402
JusticeG@missouri.edu

On May 22, 2012, at 2:53 PM, Grabau, Andrew S. wrote:

Redacted



Andrew Grabau
Development Director for

Graduate Education and the
Truman School of Public Affairs
at the University of Missouri

210 Jesse Hall
Columbia, MO 65211
O: 573-882-3645
F: 573-884-5454

From: albert gu <wuxiggu@gmail.com>
Date: Tuesday, May 22, 2012 12:19 PM
To: Andrew Grabau <grabauan@missouri.edu>
Cc: "romaxsusan@aol.com" <romaxsusan@aol.com>, "Prelas, Mark A." <PrelasM@missouri.edu>
Subject: welcome to seattle

Dear Andrew,

Thanks for your letter and Glad to hear that you'll visit Seattle during June 3-6. We're available to meet you and Dr. George any evening of June 3-6.

Looking forward to seeing you soon,

Albert & Susan