



Tara Burke <tburke13@umd.edu>

Save the Date: 9th Annual UMD/UMB Joint Seed Grant Program and Reception, October 17, 2016

Susan M. Pesce <spesce@umd.edu>

Tue, Aug 2, 2016 at 5:04 PM

To: tmlist001 <tmlist001@umd.edu>

Cc: Tara Burke <tburke13@umd.edu>, "kgertz@umd.edu" <kgertz@umd.edu>, "Susan M. Pesce" <spesce@umd.edu>

Good Afternoon,

Dr. O'Shea is delighted to invite you to attend the 9th Annual UMD/UMB Joint Seed Grant Program and Reception to celebrate the collaboration between our institutions in the furtherance of science, medicine and human health. We have made great strides in building our relationship with UMB, and this is an opportunity to celebrate our collaborative research initiatives and our growing program to support this partnership.

The reception will be held on Monday, October 17th from 4-6 PM in the Jeong H. Kim Engineering Building, Rotunda. There will also be a presentation session from 2-4 PM that will feature project updates from last year's seed grant awardees. The save the date is attached and below. The invitation will be forthcoming. You may RSVP here: <http://go.umd.edu/UMB-UMDSeedReception2016>

President Loh and Provost Rankin are attending.

Dr. O'Shea hopes very much that you will also be able to join in the celebration.



UNIVERSITY OF MARYLAND

MPOWERING THE STATE

SAVE THE DATE

*University of Maryland, College Park
and
University of Maryland, Baltimore*

*9th Annual Joint Seed Grant Program and Reception
to celebrate the collaboration between our
institutions in the furtherance of science, medicine and human health*

Monday, October 17, 2016

*Presentations: 2:00 - 4:00 PM
Jeong H. Kim Engineering Building, Kay Boardrooms 1 [1107] & 2 [1111]*

*Reception: 4:00 - 6:00 PM
Jeong H. Kim Engineering Building, Rotunda*

RSVP by October 7, 2016 to: <http://go.umd.edu/UMB-UMDSeedReception2016>

More on the program here: <http://research.umd.edu/development/umd-umb-seed-grant-program>

Best regards,

Susie

Susan M. Pesce
Assistant to the Vice President
& Chief Research Officer

University of Maryland
Division of Research
2133 Lee Building
College Park, MD 20742

Email: spesce@umd.edu

: 301-405-6499

<http://www.research.umd.edu/>