

Michelle Cavallo

From: Leigh McFarland
Sent: Tuesday, February 13, 2018 1:47 PM
To: Michelle Cavallo
Cc: Ata Sarajedini; Steven Bourassa
Subject: RE: Establishment of a joint, upper division FAU Max Planck Honors Program

Good Afternoon Michelle,

After looking at the syllabus provided I see no conflict with PAD4202. I only touch on grant writing in that class and I do not provide any discussion on scientific grants.

Thank you for checking with us and let me know if you need something further from me.

Sincerely,
Leigh McFarland



Leigh A. McFarland, Ph.D.
Assistant Dean for Student Success
College for Design and Social Inquiry
Florida Atlantic University
777 Glades Road, SO(#44) 108
Boca Raton, FL 33431
Phone: 561.297.0689
Fax: 561.297.4172
mcfarlan@fau.edu
www.cdsi.fau.edu

*****This email is intended for the addressee only*****

From: Michelle Cavallo
Sent: Tuesday, February 13, 2018 12:54 PM
To: Leigh McFarland <mcfarlan@fau.edu>
Cc: Ata Sarajedini <asarajedini@fau.edu>
Subject: Establishment of a joint, upper division FAU Max Planck Honors Program
Importance: High

Dear Dr. McFarland,

President Kelly has charged the Jupiter Life Science Initiative, the College of Science, and the Wilkes Honors College, with the establishment of a Jupiter-specific, undergraduate upper division, honors program in partnership with the Max Planck Institute for Neuroscience. The program, to be titled the FAU Max Planck Honors Program (MPHP), will provide honors students (selected from those who apply from the College of Science and the Wilkes Honors College) with

exclusive enrichment opportunities to include participation in specialized course taught by or co-taught with Max Planck faculty.

One of the program-specific courses we propose to establish as a 4,000 level course is titled Advanced Scientific Grant Writing. On searching the catalog, the only undergraduate level course description which includes the development of funding requests and grant applications that we find is your Funding for Non-Profit Organizations (PAD 4202) course. If you would be willing to provide us with a short statement of support (via response to this email would suffice) for the establishment of this course to include with our submission, we would greatly appreciate it.

I have attached the program description and the syllabus for the proposed course. Please let me know if you have any questions that I can answer or comments.

All the best,

Michelle Cavallo
On behalf of Dean Ata Sarajedini, CES College of Science

Michelle Cavallo
Director of Academic Programs and Support Services
Department of Biological Sciences
Florida Atlantic University
777 Glades Road
Boca Raton, FL 33431
PH: 561-297-0384