Maria Jennings	
Subjec	t: FW: Email of Support for Drosophila Genes and Behavior and Neurophysiology
Sent: N To: Jen Cc: Reb Chame	Garah Milton < monday, October 23, 2023 3:37 PM">monday, October 23, 2023 3:37 PM nifer Krill < JKRILL@fau.edu pecca Dixon < rdixon@fau.edu ; Rachel Corr < rcorr@fau.edu ; Patricia Sampedro < psampedr@fau.edu ; Donna ly-Wiik < dchamely@fau.edu ; Mary Ann Gosser < gosser@fau.edu > t: Re: Email of Support for Drosophila Genes and Behavior and Neurophysiology">rdix mailtongsampedr@fau.edu >
	as Chair of Biological Sciences, I do indeed support these course proposals, for Honors sections of ophysiology and Drosophila Genes and Behavior.
Sarah N	Milton
	On Oct 23, 2023, at 2:08 PM, Jennifer Krill < <u>JKRILL@fau.edu</u> > wrote:
	Hi Dr. Milton,
	I am following up again on my request for an email letter of support for the Neurophysiology and Drosophila Genes and Behavior course sections for Wilkes Honors College. The courses have to go through URCC for RI separately from the CoS sections. These courses are going to the University Honors Council for approval now and a short email of your support of the course sections is needed. The courses will be the same as the College of Science sections. This is just to increase the number of students that can take the courses for credit to cover both CoS and WHC.
	The email would just state that you, as Chair of the Biology Department, support the course proposal for Honors sections of Neurophysiology and Drosophila Genes and Behavior.
	The meeting is on Wednesday, October 26th. I would need the email of support from you for review at the meeting. I would be happy to answer any questions that you may have. Thank you so much for your time and consideration on this matter.
	Best,
	Best,
	Jennífer Kríll, Ph.D.

University School Neurophysiology Assistant Professor FAU High- Jupiter Campus in Partnership with Max Planck Academy Experiential Lab Coordinator | FAU Lab Schools Research Program Biology Research Lead | FAU STEM Research Group for Digital Laboratory Learning College of Education Florida Atlantic University 5353 Parkside Drive Jupiter, FL 33458 Boca (561) 297-4322, Jupiter (561) 295-8667 {<mark>0,0</mark>} ./)_) From: Jennifer Krill < JKRILL@fau.edu> Sent: Wednesday, October 18, 2023 10:19 AM To: Sarah Milton <smilton@fau.edu> Cc: Rebecca Dixon <rdixon@fau.edu>; Rachel Corr <rcorr@fau.edu> Subject: Re: Email of Support for Drosophila Genes and Behavior and Neurophysiology Hi Dr. Milton, I am following up on my request for an email letter of support for the Neurophysiology and Drosophila Genes and Behavior courses for Wilkes Honors College. The courses have to go through URCC for RI separately and these courses are going to the University Honors Council for approval. A short email of your support of the courses is all that is needed. Best,

Jennifer Krill, Ph.D.

University School Neurophysiology Assistant Professor

FAU High- Jupiter Campus in Partnership with Max Planck Academy

Experiential Lab Coordinator | FAU Lab Schools Research Program

Biology Research Lead | FAU STEM Research Group for Digital Laboratory Learning

College of Education

Florida Atlantic University

5353 Parkside Drive

Jupiter, FL 33458

Boca (561) 297-4322, Jupiter (561) 295-8667

{<mark>O,O</mark>}

./)_)

" "

From: Jennifer Krill

Sent: Tuesday, October 3, 2023 8:43 AM
To: Sarah Milton <smilton@fau.edu>

Cc: Rebecca Dixon <rdixon@fau.edu>; William Brooks <wbrooks@fau.edu>; Korey Sorge

<<u>ksorge@fau.edu</u>>

Subject: Email of Support for Drosophila Genes and Behavior and Neurophysiology

Dear Dr. Milton,

I am emailing you to get your support for the Drosophila Genes and Behavior course. The course has been approved by the Biology Curriculum Committee the URCC for RI approval. The Biology section will be cross listed with an honors section (once that approval process is complete). As the Chair of the Biology Department, the UUPC will be looking for an email of your support. I have attached the syllabus for your review.

I would greatly appreciate an email of support for the Drosophila Genes and Behavior course. Thank you so much for your consideration, Dr. Milton.

Best,

Jennifer Krill, Ph.D.

University School Neurophysiology Assistant Professor

FAU High- Jupiter Campus in Partnership with Max Planck Academy

Experiential Lab Coordinator | FAU Lab Schools Research Program

Biology Research Lead | FAU STEM Research Group for Digital Laboratory Learning

College of Education

Florida Atlantic University

5353 Parkside Drive

Jupiter, FL 33458

Boca (561) 297-4322, Jupiter (561) 295-8667

{0,0}

-/)_)