Sent via the Samsung Galaxy S7, an AT&T 4G LTE smartphone

-------- Original message --------

From: Michelle Cavallo <[MCAVALLO@fau.edu](mailto:MCAVALLO@fau.edu)>

Date: 12/10/18 12:45 PM (GMT-05:00)

To: Dan Meeroff <[dmeeroff@fau.edu](mailto:dmeeroff@fau.edu)>, Rodney Murphey <[RMURPHEY@fau.edu](mailto:RMURPHEY@fau.edu)>

Subject: RE: Support for new course proposal

Dear Dan,

On behalf of Dr. Murphey, we see no conflict and support this proposal.

All the best,

Michelle

Michelle Cavallo

On behalf of Rod Murphey, Professor and Chairman

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

**From:** Dan Meeroff   
**Sent:** Monday, December 10, 2018 12:38 PM  
**To:** Rodney Murphey <[RMURPHEY@fau.edu](mailto:RMURPHEY@fau.edu)>; Michelle Cavallo <[MCAVALLO@fau.edu](mailto:MCAVALLO@fau.edu)>  
**Subject:** Support for new course proposal

As per our phone conversation today, I am requesting your department support for a new course proposal in Nanobiotechnology (<http://www.fau.edu/academic/registrar/UUPCinfo/UUPCDec10-18/EEE4424syll.pdf>)

Course description: The sensing and characterization of biological entities, processes and events, with novel nanoscale devices and nano-object mediated modalities, will have immediate and far reaching impacts. This course covers the fundamentals of nanotechnology in biological and biomedical research. The course work is approached from an engineering perspective offering insights on the details of nanoscale fabrication processes

--   
Daniel E. Meeroff, Ph.D.  
Associate Chair and Professor  
Department of Civil, Environmental & Geomatics Engineering  
Florida Atlantic University  
777 Glades Road, Building 36, Room 206  
Boca Raton, FL 33431-0991  
Tel.(561) 297-2658