From Engineering on the Math course.

Jerome E. Haky, Ph.D.  
Associate Chair  
Department of Chemistry and Biochemistry  
Florida Atlantic University  
777 Glades Road  
Boca Raton, FL 33431  
561-297-3338

**From:** Ali Zilouchian  
**Sent:** Sunday, March 26, 2017 10:44 AM  
**To:** William Kalies  
**Cc:** Jerome Haky; Donna Chamely-Wiik; Rainer Steinwandt  
**Subject:** Re: New course proposal from math

Dear Bill,

Sorry  for the delay to respond to your e mail'  I reviewed the attached  syllabi.  Great job. There is no concern from our end.  Please let us know if we could be of any help in the future. We would like to receive your feedback/observations after offering the course.

Best Regards,

Ali  
  
Sent from my iPad

On Mar 20, 2017, at 3:44 PM, William Kalies <[WKALIES@fau.edu](mailto:WKALIES@fau.edu)> wrote:

Hi Ali

A few weeks ago, I sent you information about

a new course we are proposing in the math

department. The course will be scheduled for the

UUPC on April 3. Do you have any comments

or objections to the course? If you don’t have time

to look at it, to whom in the college of Engineering

should I send the information?

Thanks,

Bill

----------------------------------------------------------------------------------------  
Dr. Bill Kalies, Professor                          Email:  [wkalies@fau.edu](mailto:wkalies@fau.edu)  
Department of Mathematical Sciences    Office:  (561) 297-1107   
Florida Atlantic University                        FAX:      (561) 297-2436  
Boca Raton, FL 33431                   URL:  <http://math.fau.edu/kalies>  
----------------------------------------------------------------------------------------

Begin forwarded message:

**From:** William Kalies <[wkalies@fau.edu](mailto:wkalies@fau.edu)>

**Subject: New course proposal from math**

**Date:** February 28, 2017 at 4:08:31 PM EST

**To:** [zilouchi@fau.edu](mailto:zilouchi@fau.edu)

Hi Ali  
  
The math department is proposing a new course entitled  
Industrial Problems in Applied Math. This course will be  
research intensive and is funded though an OURI grant.  
It also are out of a topics course funded through and NSF  
program PICMATH. I have attached the syllabus.  
  
Please let me know if you have any objections or comments  
on the course.   
  
We are shooting for the April 3 meeting of UUPC and   
May 1 meeting of UFS.  
  
Thanks,  
Bill  
  
----------------------------------------------------------------------------------------  
Dr. Bill Kalies, Professor                          Email:  [wkalies@fau.edu](mailto:wkalies@fau.edu)  
Department of Mathematical Sciences    Office:  (561) 297-1107   
Florida Atlantic University                        FAX:      (561) 297-2436  
Boca Raton, FL 33431                   URL:  <http://math.fau.edu/kalies>  
----------------------------------------------------------------------------------------

<IPAM2018.pdf>