Hari Kalva

From:Fred BloetscherSent:Monday, September 27, 2021 2:34 PMTo:h2o_man@bellsouth.net; Hari KalvaCc:Dan MeeroffSubject:Re: Request for your comments on EECS new course - CEN 4065 3D Modeling and Design

Hi Hari

This course would not conflict with our course CGN 2327

Fred Bloetscher

Fred Bloetscher, Ph.D., P.E. Professor and Associate Dean for Undergraduate Studies and Community Outreach Florida Atlantic University 777 Glades Rd. Bldg 96 308M Boca Raton, FL 33431 239-250-2423 cell

From: h2o_man@bellsouth.net <h2o_man@bellsouth.net>
Sent: Monday, September 27, 2021 2:16 PM
To: Hari Kalva <hkalva@fau.edu>
Cc: Dan Meeroff <dmeeroff@fau.edu>; Fred Bloetscher <fbloetsc@fau.edu>
Subject: RE: Request for your comments on EECS new course - CEN 4065 3D Modeling and Design

EXTERNAL EMAIL : Exercise caution when responding, opening links, or opening attachments.

Hi Hari

This course would not conflict with our course CGN 2327

Fred Bloetscher

From: Hari Kalva <hkalva@fau.edu>
Sent: Monday, September 20, 2021 1:07 PM
To: Manhar Dhanak <dhanak@fau.edu>; Fred Bloetscher <fbloetsc@fau.edu>
Cc: Hanqi Zhuang <zhuang@fau.edu>
Subject: Request for your comments on EECS new course - CEN 4065 3D Modeling and Design

Manhar, Fred: EECS is proposing a new course CEN 4065 3D Modeling and Design. Attached is the new course form and syllabus. Please let me know if you have any comments by this Friday 9/24 in time for the committee meeting next week.

Hari Kalva

From:	Manhar Dhanak
Sent:	Tuesday, September 28, 2021 3:45 PM
То:	Hari Kalva; Fred Bloetscher
Cc:	Hanqi Zhuang; Davood Moslemian; Pak-Cheung An
Subject:	Re: Request for your comments on EECS new course - CEN 4065 3D Modeling and Design

Hi Hari, OME supports your new course CEN 4065. We agree there is little overlap. Thanks. Manhar

From: Hari Kalva <hkalva@fau.edu>
Date: Monday, September 27, 2021 at 4:12 PM
To: 'Manhar Dhanak' <dhanak@fau.edu>, fbloetsc <fbloetsc@fau.edu>
Cc: Hanqi Zhuang <zhuang@fau.edu>, 'Davood Moslemian' <moslemia@fau.edu>, Edgar An <pan@fau.edu>
Subject: RE: Request for your comments on EECS new course - CEN 4065 3D Modeling and Design

Hi Manhar, I just checked the syllabus for EGN 1111C Engineering Graphics. I see some overlap teaching Solidworks. However, our course also teaches PCB design, schematics, packaging, and fabrication. I see no overlap of students taking our CEN 4065 elective and the EGN 1111C Engineering Graphics. The former has been taken by EECS students as an elective (special topics course) for the last couple of years.

Thank you, hari

From: Manhar Dhanak <dhanak@fau.edu>
Sent: Monday, September 27, 2021 3:28 PM
To: Hari Kalva <hkalva@fau.edu>; Fred Bloetscher <fbloetsc@fau.edu>
Cc: Hanqi Zhuang <zhuang@fau.edu>; Davood Moslemian <moslemia@fau.edu>; Pak-Cheung An <pan@fau.edu>
Subject: Re: Request for your comments on EECS new course - CEN 4065 3D Modeling and Design

Hi Hari,

As you know we already offer a course Engineering Graphics in OME that is primarily focused on teaching Solidworks. I will have our program undergraduate committees review this for possible overlap and duplication and get back to you. Thanks.

Manhar

From: Hari Kalva <<u>hkalva@fau.edu</u>>
Date: Monday, September 27, 2021 at 1:45 PM
To: fbloetsc <<u>fbloetsc@fau.edu</u>>, 'Manhar Dhanak' <<u>dhanak@fau.edu</u>>
Cc: Hanqi Zhuang <<u>zhuang@fau.edu</u>>
Subject: Re: Request for your comments on EECS new course - CEN 4065 3D Modeling and Design

Manhar, Fred: please provide your comments so that we can forward the new course proposals to UUPC. We need you response by Sept 29 for UUPC to process on Sept. 30.

Thank You, Hari

From: Hari Kalva
Sent: Monday, September 20, 2021 1:07 PM
To: Manhar Dhanak <<u>dhanak@fau.edu</u>>; Fred Bloetscher <<u>fbloetsc@fau.edu</u>>
Cc: Hanqi Zhuang <<u>zhuang@fau.edu</u>>
Subject: Request for your comments on EECS new course - CEN 4065 3D Modeling and Design

Manhar, Fred: EECS is proposing a new course CEN 4065 3D Modeling and Design. Attached is the new course form and syllabus. Please let me know if you have any comments by this Friday 9/24 in time for the committee meeting next week.

Thank You, hari

--

Hari Kalva, Ph.D. Professor and Associate Chair Director, Multimedia Lab Dept. of Computer & Electrical Engineering and Computer Science Florida Atlantic University Boca Raton, FL 33431

hari.kalva@fau.edu | ceecs.fau.edu/hari | +1 561 297 0511 | Skype:hari.kalva

Thank You, hari

--Hari Kalva, Ph.D. Professor and Associate Chair Director, Multimedia Lab Dept. of Computer & Electrical Engineering and Computer Science Florida Atlantic University Boca Raton, FL 33431

hari.kalva@fau.edu | ceecs.fau.edu/hari | +1 561 297 0511 | Skype:hari.kalva