From: Mihaela Cardei <mcardei@fau.edu> Sent: Friday, March 6, 2020 3:12 PM

To: Davood Moslemian <moslemia@fau.edu>; Pierre-Philippe Beaujean <PBEAUJEA@fau.edu>; Manhar

Dhanak <dhanak@fau.edu>

Cc: Stella Batalama <sbatalama@fau.edu> **Subject:** Re: New course proposal CAP 2750

Thank you all, I appreciate your prompt replies.

Best regards, Mihaela

From: Davood Moslemian <moslemia@fau.edu>

Sent: Friday, March 6, 2020 2:11 PM

To: Pierre-Philippe Beaujean <PBEAUJEA@fau.edu>; Manhar Dhanak <dhanak@fau.edu>; Mihaela

Cardei <mcardei@fau.edu>

Cc: Stella Batalama <sbatalama@fau.edu> **Subject:** RE: New course proposal CAP 2750

Hello Mihaela:

I do not see any overlap with Exp. Methods Course in ME program which is also a lab intensive course.

Davood Moslemian

From: Pierre-Philippe Beaujean <PBEAUJEA@fau.edu>

Sent: Friday, March 6, 2020 1:46 PM

To: Manhar Dhanak <dhanak@fau.edu>; Mihaela Cardei <mcardei@fau.edu>

Cc: Stella Batalama <sbatalama@fau.edu>; Davood Moslemian <moslemia@fau.edu>

Subject: RE: New course proposal CAP 2750

Hello Mihaela,

I concur with Dr. Dhanak regarding Ocean and Environmental Data Analysis.

Although CAP2750 promises to be an excellent course, the overlap with Ocean and Environmental Data Analysis is too limited. Ocean and Environmental Data Analysis is a lab-intensive course, and covers key aspects of ocean data experimentation and analysis.

Pierre-Philippe

From: Manhar Dhanak < dhanak@fau.edu Sent: Friday, March 6, 2020 11:40 AM To: Mihaela Cardei mcardei@fau.edu

Cc: Stella Batalama <sbatalama@fau.edu>; Davood Moslemian <moslemia@fau.edu>; Pierre-Philippe

Beaujean <PBEAUJEA@fau.edu>

Subject: Re: New course proposal CAP 2750

Hello Mihaela,

While the proposed CEECS course has some common elements with OME courses Experimental Methodology and Ocean and Env Data Analysis, which are core courses of the OME BS programs, the latter are sufficiently different and include lab components. The OME classes also require physical student presence. I am copying this to the two instructors to confirm that the overlap is not significant and they do not see any objections to the proposed CEECS course as offered at this time.

Manhar

From: Mihaela Cardei <mcardei@fau.edu>
Sent: Friday, March 6, 2020 7:07 AM
To: Manhar Dhanak <dhanak@fau.edu>
Cc: Hanqi Zhuang@fau.edu>
Subject: New course proposal CAP 2750

Hello Dr. Dhanak,

CEECS department is proposing a new course "CAP 2750 Experimental Design and Data Analysis", which was designed as a core course for the BS in Data Science and Analytics program. CAP 2750 has as prerequisite STA 2023, and will be opened to students from the colleges of Arts & Letters, CDSI, Business, Science, and Engineering/CS. Please find attached the syllabus.

Please let me know if you approve the new course proposed CAP 2750.

Thank you, Mihaela Cardei