



iii Delete



Report V •

Re: Programs affected by changing COP 2034 to COP 3035

WT

William Trapani



To: Hanqi Zhuang; Taghi Khoshgoftaar; William Kalies; Vincent Naudot; Kare Wed 9/14/2022 6:21 AM

Cc: Tamara Dinev; Mihaela Cardei

To: Hanqi Zhuang <zhuang@fau.edu>; William Trapani <wtrapan1@fau.edu>; Vincent Naudot <vnaudot@fau.edu>;

Taghi Khoshgoftaar <khoshgof@fau.edu>; Karen Dye <kchinand@fau.edu>

Cc: Tamara Dinev <tdinev@fau.edu>; Mihaela Cardei <mcardei@fau.edu>

Subject: Re: Programs affected by changing COP 2034 to COP 3035

Hello Hanqi and Mihaela

Since this course only appears in the Engineering Concentration of the BSDSA, the change in course number should not negatively impact the program. In fact, the change from lower division to upper division may help transfer students complete the concentration with fewer excess hours.

I have no problem with the change.

Bill

Bill Kalies

Associate Dean for Graduate Studies Charles E. Schmidt College of Science Professor of Mathematical Sciences

Florida Atlantic University 777 Glades Rd, SE-43, Room 242 Boca Raton, FL 33431 tel: 561-297-1107

_

From: Hanqi Zhuang <zhuang@fau.edu>

Date: Wednesday, September 7, 2022 at 9:06 AM

To: William Trapani <wtrapan1@fau.edu>, Vincent Naudot <vnaudot@fau.edu>, Taghi Khoshgoftaar

<khoshgof@fau.edu>, Karen Dye <kchinand@fau.edu>
Cc: William Kalies <WKALIES@fau.edu>, Tamara Dinev <tdinev@fau.edu>, Mihaela Cardei

Subject: Programs affected by changing COP 2034 to COP 3035

<mcardei@fau.edu>

Dear Colleagues,

We need to change the course number for Intro to Programming in Python from COP 2034 to COP 3035 to allow students university-wide to use this course as an elective. COP 2034 is part of the BSDSA program. We would like to secure your endorsement for the requested change. If you have questions, please let me know.

about:blank 1/1

Re: Programs affected by changing COP 2034 to COP 3035

Karen Dye < kchinand@fau.edu>

Tue 9/13/2022 5:10 PM

To: Mihaela Cardei <mcardei@fau.edu>

Cc: Tamara Dinev <tdinev@fau.edu>;Hanqi Zhuang <zhuang@fau.edu>

1 attachments (20 KB)

Programs affected by COP 2034 to COP 3035.docx;

No objections for us with this change.

Regards, Karen

On Sep 13, 2022, at 16:35, Mihaela Cardei <mcardei@fau.edu> wrote:

Hello Karen,

I hope you are doing well. I am following up on the email below. Please let us know if you have any objection with changing the course number for Intro to Programming in Python from COP 2034 to COP 3035.

Please note that this course is listed in the BS DSA program only in the Engineering concentration and will not impact the other concentrations in any ways. Here is a link to the BS DSA as a reference: https://www.fau.edu/academic/registrar/PREcatalog/interdisprog.php#bsdsa

Please let us know if you have any objections to the proposed change.

Best, Mihaela

From: Hanqi Zhuang <zhuang@fau.edu>

Sent: Wednesday, September 7, 2022 9:06 AM

To: William Trapani <wtrapan1@fau.edu>; Vincent Naudot <vnaudot@fau.edu>; Taghi Khoshgoftaar <khoshgof@fau.edu>; Karen Dye <kchinand@fau.edu>

Cc: William Kalies <WKALIES@fau.edu>; Tamara Dinev <tdinev@fau.edu>; Mihaela Cardei <mcardei@fau.edu>

Subject: Programs affected by changing COP 2034 to COP 3035

Dear Colleagues,

We need to change the course number for Intro to Programming in Python from COP 2034 to COP 3035 to allow students university-wide to use this course as an elective. COP 2034 is part of the BSDSA program. We would like to secure your endorsement for the requested change. If you have questions, please let me know.

Thanks, Hanqi

Hanqi (Hanchi) Zhuang, Ph.D.
Chair and Professor
Department of Electrical Engineering and Computer Science
Florida Atlantic University
777 Glades Rd, EE403A
Boca Raton, FL 33431
561-297-3413
http://www.ceecs.fau.edu/

Re: Programs affected by changing COP 2034 to COP 3035

William Kalies < WKALIES@fau.edu>

Wed 9/14/2022 12:15 AM

To: Hanqi Zhuang <zhuang@fau.edu>;William Trapani <wtrapan1@fau.edu>;Vincent Naudot <vnaudot@fau.edu>;Taghi Khoshgoftaar <khoshgof@fau.edu>;Karen Dye <kchinand@fau.edu>

Cc: Tamara Dinev <tdinev@fau.edu>;Mihaela Cardei <mcardei@fau.edu>

Hello Hangi and Mihaela

Since this course only appears in the Engineering Concentration of the BSDSA, the change in course number should not negatively impact the program. In fact, the change from lower division to upper division may help transfer students complete the concentration with fewer excess hours.

I have no problem with the change. Bill

_

Bill Kalies
Associate Dean for Graduate Studies
Charles E. Schmidt College of Science
Professor of Mathematical Sciences

Florida Atlantic University 777 Glades Rd, SE-43, Room 242 Boca Raton, FL 33431 tel: 561-297-1107

_

From: Hanqi Zhuang <zhuang@fau.edu>

Date: Wednesday, September 7, 2022 at 9:06 AM

To: William Trapani <wtrapan1@fau.edu>, Vincent Naudot <vnaudot@fau.edu>, Taghi Khoshgoftaar <khoshgof@fau.edu>, Karen Dye <kchinand@fau.edu>

Cc: William Kalies < WKALIES@fau.edu>, Tamara Dinev < tdinev@fau.edu>, Mihaela Cardei < mcardei@fau.edu>

Subject: Programs affected by changing COP 2034 to COP 3035

Dear Colleagues,

We need to change the course number for Intro to Programming in Python from COP 2034 to COP 3035 to allow students university-wide to use this course as an elective. COP 2034 is part of the BSDSA program. We would like to secure your endorsement for the requested change. If you have questions, please let me know.

Thanks, Hangi

Hanqi (Hanchi) Zhuang, Ph.D. Chair and Professor Department of Electrical Engineering and Computer Science Florida Atlantic University 777 Glades Rd, EE403A Boca Raton, FL 33431 561-297-3413 http://www.ceecs.fau.edu/

Re: Programs affected by changing COP 2034 to COP 3035

Mihaela Cardei <mcardei@fau.edu>

Tue 9/13/2022 4:42 PM

To: Vincent Naudot <vnaudot@fau.edu> Cc: Hanqi Zhuang <zhuang@fau.edu>

Thank you, Vincent!

Mihaela

From: Vincent Naudot <vnaudot@fau.edu> Sent: Tuesday, September 13, 2022 4:41 PM To: Mihaela Cardei <mcardei@fau.edu>

Subject: Re: Programs affected by changing COP 2034 to COP 3035

Dear Mihaela!

Sorry to reply very late!

I have no objection!

Vct

From: Mihaela Cardei <mcardei@fau.edu>
Sent: Tuesday, September 13, 2022 4:36 PM
To: Vincent Naudot <vnaudot@fau.edu>

Cc: William Kalies <WKALIES@fau.edu>; Hanqi Zhuang <zhuang@fau.edu>

Subject: RE: Programs affected by changing COP 2034 to COP 3035

Hello Vincent,

I hope you are doing well. I am following up on the email below. Please let us know if you have any objection with changing the course number for Intro to Programming in Python from COP 2034 to COP 3035.

Please note that this course is listed in the BS DSA program only in the Engineering concentration and will not impact the other concentrations in any ways.

Here is a link to the BS DSA as a reference:

https://www.fau.edu/academic/registrar/PREcatalog/interdisprog.php#bsdsa

Please let us know if you have any objections to the proposed change.

Best, Mihaela

From: Hanqi Zhuang <zhuang@fau.edu>

Sent: Wednesday, September 7, 2022 9:06 AM

To: William Trapani <wtrapan1@fau.edu>; Vincent Naudot <vnaudot@fau.edu>; Taghi Khoshgoftaar <khoshgof@fau.edu>; Karen Dye <kchinand@fau.edu>

Cc: William Kalies <WKALIES@fau.edu>; Tamara Dinev <tdinev@fau.edu>; Mihaela Cardei <mcardei@fau.edu> **Subject:** Programs affected by changing COP 2034 to COP 3035

Dear Colleagues,

We need to change the course number for Intro to Programming in Python from COP 2034 to COP 3035 to allow students university-wide to use this course as an elective. COP 2034 is part of the BSDSA program. We would like to secure your endorsement for the requested change. If you have questions, please let me know.

Thanks, Hanqi

Hanqi (Hanchi) Zhuang, Ph.D. Chair and Professor Department of Electrical Engineering and Computer Science Florida Atlantic University 777 Glades Rd, EE403A Boca Raton, FL 33431 561-297-3413 http://www.ceecs.fau.edu/



m Delete



Report V •

Re: Programs affected by changing COP 2034 to COP 3035

WT

William Trapani



To: Hanqi Zhuang; Taghi Khoshgoftaar; William Kalies; Vincent Naudot; Kare Wed 9/14/2022 6:21 AM

Cc: Tamara Dinev; Mihaela Cardei

Sounds fine, I have no problem with the change.

BT

William Trapani
Director, School of Interdisciplinary Studies in the Schmidt College of Arts and Letters
Florida Atlantic University
561-297-2584

Visit the School of Interdisciplinary Studies and its Degrees, Programs, Certificates and Minors

School of Interdisciplinary Studies | Jewish Studies Program | Department of Philosophy | Center for Women,

Gender and Sexuality Studies | Peace, Justice and Human Rights Initiative | Center for the Future Mind | SIS

Americas Initiative | MS in Data Science in Society

From: Hanqi Zhuang <zhuang@fau.edu>

Sent: Wednesday, September 14, 2022 6:16 AM

To: Taghi Khoshgoftaar <khoshgof@fau.edu>; William Kalies <WKALIES@fau.edu>; William Trapani <wtrapan1@fau.edu>; Vincent Naudot <vnaudot@fau.edu>; Karen Dye <kchinand@fau.edu>

Cc: Tamara Dinev <tdinev@fau.edu>; Mihaela Cardei <mcardei@fau.edu>

Subject: Re: Programs affected by changing COP 2034 to COP 3035

Thank you all for the support!

Get Outlook for iOS

From: Taghi Khoshgoftaar <khoshgof@fau.edu>
Sent: Wednesday, September 14, 2022 5:58:22 AM

To: William Kalies < WKALIES@fau.edu>; Hanqi Zhuang < zhuang@fau.edu>; William Trapani < wtrapan1@fau.edu>;

Vincent Naudot <vnaudot@fau.edu>; Karen Dye <kchinand@fau.edu> Cc: Tamara Dinev <tdinev@fau.edu>; Mihaela Cardei <mcardei@fau.edu>

Subject: Re: Programs affected by changing COP 2034 to COP 3035

Good morning,

I support this change.

Thanks.

about:blank 1/1