From: Sent: To: Cc: Subject: Hanqi Zhuang Monday, September 13, 2021 6:12 PM Tamara Dinev Mihaela Cardei Re: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

Dear Tamara,

Again, please call me Hanqi.

The EECS dept endorses the Minor/Cergificate program.

Thank you for your great effort!

Hanqi

From: Tamara Dinev <tdinev@fau.edu>
Sent: Monday, September 13, 2021 9:26 AM
To: Hanqi Zhuang <zhuang@fau.edu>
Cc: Mihaela Cardei <mcardei@fau.edu>
Subject: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

Dear Dr. Zhuang:

In you capacity as Chair of Department of Electrical Engineering and Computer Science, I am requesting your approval of the attached Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence. The program has been created by a committee representing 4 colleges that worked on designing the curriculum.

Thank you!

Best Regards: Tamara Tamara Dinev, Ph.D., Department Chair and Professor Dean's Distinguished Research Fellow Department of Information Technology and Operations Management, FL 219 College of Business, Florida Atlantic University Boca Raton, Florida 33431 tel. (561) 297-3181, email: <u>tdinev@fau.edu</u> Google Scholar: <u>https://scholar.google.com/citations?user=YH8QZ-YAAAAJ&hl=en</u>

From:	Stephen Locke
Sent:	Tuesday, September 14, 2021 3:00 PM
То:	Tamara Dinev
Cc:	William Kalies
Subject:	Re: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

Department voted today to approve this minor/certificate program.

S.C.L.

From: Tamara Dinev <tdinev@fau.edu>
Sent: Monday, September 13, 2021 5:15 PM
To: Stephen Locke <lockes@fau.edu>
Cc: William Kalies <WKALIES@fau.edu>
Subject: RE: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

other department heads if they have concerns. Then you proceed the usual way.

Hi Stephen

Thank you! Absolutely, at any time after this initial push, you can add/change the track. It will be much easier than this time around too, since now at its creation all colleges/departments need to discuss. Once the program is in the catalog, any department that wants a change, all one needs to do is ask with emails the three

I would invite you to please hold off your next round of changes once we have it in the catalog. Bill Kalies gave the version you see just two weeks ago. If we start making another round of changes at each college at this stage, before approvals, we are risking delaying it to show in the catalog for months.

Best Regards: Tamara Tamara Dinev, Ph.D., Department Chair and Professor Dean's Distinguished Research Fellow Department of Information Technology and Operations Management, FL 219 College of Business, Florida Atlantic University Boca Raton, Florida 33431 tel. (561) 297-3181, email: tdinev@fau.edu Google Scholar: https://scholar.google.com/citations?user=YH8QZ-YAAAAJ&hl=en

From: Stephen Locke <lockes@fau.edu>
Sent: Monday, September 13, 2021 5:03 PM
To: Tamara Dinev <tdinev@fau.edu>
Subject: Re: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

I talked to Bill a bit (via e-mail) and we will wait until after tomorrow's department meeting (11am to noon). I will get back to you then.

Bill and I did discuss what changes we might want, so I should have answers for many of the questions my faculty might throw at me.

Will departments be permitted to add courses in this area at some later time to contribute the program?

Stephen

From: Tamara Dinev <<u>tdinev@fau.edu</u>>
Sent: Monday, September 13, 2021 12:55 PM
To: Stephen Locke <<u>lockes@fau.edu</u>>
Cc: William Kalies <<u>WKALIES@fau.edu</u>>
Subject: RE: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

Thank you, Steve:

The deadline for us to submit for approval is tomorrow. Please discuss with Bill Kalies.

Best Regards: Tamara Tamara Dinev, Ph.D., Department Chair and Professor Dean's Distinguished Research Fellow Department of Information Technology and Operations Management, FL 219 College of Business, Florida Atlantic University Boca Raton, Florida 33431 tel. (561) 297-3181, email: <u>tdinev@fau.edu</u> Google Scholar: <u>https://scholar.google.com/citations?user=YH8QZ-YAAAAJ&hl=en</u>

From: Stephen Locke <<u>lockes@fau.edu</u>>
Sent: Monday, September 13, 2021 12:31 PM
To: Tamara Dinev <<u>tdinev@fau.edu</u>>
Cc: William Kalies <<u>WKALIES@fau.edu</u>>
Subject: Re: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

I am sending this out for my colleagues to take a look at.

S.C.L.

From: Tamara Dinev <<u>tdinev@fau.edu</u>>
Sent: Monday, September 13, 2021 11:02 AM
To: Stephen Locke <<u>lockes@fau.edu</u>>
Cc: William Kalies <<u>WKALIES@fau.edu</u>>
Subject: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

Dear Dr. Locke:

In you capacity as Chair of the Department of Mathematics, I am requesting your approval of the attached Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence.

The program has been created by a committee representing 4 colleges that worked on designing the curriculum.

Thank you!

Best Regards: Tamara Tamara Dinev, Ph.D., Department Chair and Professor Dean's Distinguished Research Fellow Department of Information Technology and Operations Management, FL 219 College of Business, Florida Atlantic University Boca Raton, Florida 33431 tel. (561) 297-3181, email: tdinev@fau.edu Google Scholar: https://scholar.google.com/citations?user=YH8QZ-YAAAAJ&hl=en

Subject:

FW: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

From: William Trapani <wtrapan1@fau.edu>
Sent: Tuesday, September 14, 2021 5:13 PM
To: Tamara Dinev <tdinev@fau.edu>
Subject: Re: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence

Tamara,

I approve, as Chair, on behalf of Philosophy

Bill

Bill Trapani Florida Atlantic University

From: Tamara Dinev
Sent: Monday, September 13, 2021 9:35 AM
To: William Trapani <u>wtrapan1@fau.edu</u>
Cc: Edward Pratt <u>EPRATT2@fau.edu</u>; Robert Stackman <u>rstackma@fau.edu</u>
Subject: Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence
Importance: High

Dear Dr. Trapani:

On the Department of Philosophy's web site, <u>https://www.fau.edu/artsandletters/philosophy/</u>, you are listed as Department Head: Dr. William Trapani, Director of the School of Interdisciplinary Studies

In your capacity as Head of the Department of Philosophy, I am requesting your approval of the attached Minor/Certificate in Interdisciplinary Applications of Artificial Intelligence.

The program has been created by a committee representing 4 colleges that worked on designing the curriculum.

Thank you!

Best Regards: Tamara Tamara Dinev, Ph.D., Department Chair and Professor Dean's Distinguished Research Fellow Department of Information Technology and Operations Management, FL 219 College of Business, Florida Atlantic University Boca Raton, Florida 33431 tel. (561) 297-3181, email: <u>tdinev@fau.edu</u> Google Scholar: <u>https://scholar.google.com/citations?user=YH8QZ-YAAAAJ&hl=en</u>

Subject:

FW: CJ courses in Interdisciplinary App...AI

From: Wendy Guastaferro < wguastaferro@fau.edu
Sent: Monday, September 27, 2021 3:15 PM
To: William Trapani < wtrapan1@fau.edu
Subject: CJ courses in Interdisciplinary App...AI

Good Afternoon Bill,

I approve including Artificial Intelligence for Social Good (CCJ 3071, 3 credits) as part of the Minor Certificate in Interdisciplinary Applications of AI. I've also listed 2 classes below (CCJ 4663 & CJE 4668) that already exist in our School, are electives in the (new) Data Science major, and could be included as electives in this certificate. We're excited to be a part of these interdisciplinary approaches to this important topic. Please let me know if you have any questions.

Crime Analysis (CJE 4663) 3 credits

An introduction to crime analysis and crime mapping, this course examines types of techniques used to study crime and disorder patterns and problems in law enforcement today. It covers the theory, data collection methods, and statistics used as well as the history of career opportunities for crime analysis.

Computer Crime (CJE 4668) 3 credits

This course provides an overview of computer crime from a criminal justice perspective. It also examines computer crime prevention, computer security, legal and social issues, and modern investigative methodologies. Best,

Wendy

•••

Wendy Guastaferro, Ph.D.

Director & Associate Professor FAU School of Criminology & Criminal Justice fau.edu/sccj wguastaferro@fau.edu (561) 297-0428 Facebook | Instagram | Twitter Invest In Our Mission