FLORIDA ATLANTIC UNIVERSITY	NEW/CHANGE PROGR Graduate Prog Department Computer and Electrical En Science College Engineering and Computer S	grams  Ingineering and Computer	UGPC Approval UFS Approval Banner Catalog
Program Name		New Program*  Change Program*	Effective Date (TERM & YEAR) Fall 2021
This concentrati	dds a new concentration in Neuroenginee on is motivated by the research expertise ECS department.		
Faculty Contact/	, ang@fau.edu/561-297-3413	Consult and list departn the change(s) and attack College of Science, College of	nents that may be affected by a documentation
Department Chair College Curriculur College Dean — UGPC Chair — UGC Chair — Graduate College	m Chair  Francisco Presuel-Moreno Date 2  Daylogary to Man Code Bit and Market Character (1968) And Code Bit		12/10/2020

Email this form and attachments to <a href="https://www.uGPC@fau.edu">UGPC@fau.edu</a> 10 days before the UGPC meeting.

UFS President
Provost \_\_\_\_

# **Doctor of Philosophy with Major in Electrical Engineering: Neuroengineering Concentration**

Students in the Ph.D. with Major in Electrical Engineering have the option of pursuing a concentration in Neuroengineering. See below for details.

### **Admission Requirements**

Applicants should meet all the admission requirements for the Ph.D. with Major in Electrical Engineering program.

### **Degree Requirements**

Applicants should meet all the degree requirements for the Ph.D. with Major in Electrical Engineering program. In addition, the following requirements should be met.

- 1. Graduate coursework counted for the Ph.D. program must contain at least three graduate courses from the table below. These courses focus on theoretical and/or applied neuroengineering. Additional courses may be approved by the dissertation advisor. Graduate courses completed during the master's degree program may also be used to meet this requirement.
- 2. The student's Ph.D. dissertation research and scholarship must have a strong emphasis on one or more areas of neuroengineering, including but not limited to applied and/or theoretical areas.

Engineering and Computer Science Courses				
Neural Engineering	BME 6930	3		
Computational Modeling of Biological Neural Networks	BME 6718	3		
Introduction to Biomedical Engineering	BME 5000	3		
Biosystems Modeling and Control	BME 5742	3		
Bioinformatics: Biomedical Perspectives	BME 6762	3		
Stem Cell Engineering	BME 6324	3		
Tissue Engineering	BME 6334	3		
Biomaterials	BME 6105	3		
Advanced Topics in Microfluidics and BioMEMS	BME 6585	3		
Biosignal Processing	EEE 5286	3		
Nanobiotechnology	EEE 5425	3		
Robotic Applications	EEL 5661	3		
Information Theory	EEL 6532	3		
Neural Complex and Artificial Neural Networks	EEL 6819	3		
Introduction to Neural Networks	CAP 5615	3		
Artificial Intelligence	CAP 6635	3		
Data Mining and Machine Learning	CAP 6673	3		
Science Courses				
Cognitive Neuroscience	ISC 5465	3		
Computational Neuroscience	ISC 6460	3		
Neurophysiology	PCB 6835C	3		
Cellular and Molecular Neuroscience	PSB 6345	3		
Systems and Integrative Neuroscience	PSB 6346	3		

From:William Kalies <WKALIES@fau.edu> Sent:Tuesday, February 2, 2021 1:07 AM To:Mihaela Cardei <mcardei@fau.edu>

Subject: Re: Neuroengineering concentrations and related courses

Hello Mihaela

The Neuroengineering concentration and new course proposals were sent to the departments of Biological Sciences, Psychology, and Physics, as well as the Center for Complex Systems and Brain Sciences, as the those in the College of Science that would potentially be affected by the proposals. After the withdrawal of EEE 6266, these departments support the proposal for the new concentration and the new courses BME 6390 and BME 6718.

Bill

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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

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On Jan 8, 2021, at 9:49 AM, Mihaela Cardei < <a href="mcardei@fau.edu">mcardei@fau.edu</a>> wrote:

Hello Bill,

Happy New Year!

Our College has prepared proposals for adding the Neuroengineering concentration to the PhD in Electrical Engineering and to the PhD in Mechanical Engineering programs, as well as three new course proposals:

EEE 6266 Medical Imaging

BME 6390 Neural Engineering

BME 6718 Computational Modeling of Biological Neural Networks

Please find attached all these proposals. Please let us know whether the College of Science has any objections for the proposed curriculum items.

Thank you, Mihaela From: Marc Kantorow < MKANTORO@health.fau.edu>

Sent:Tuesday, January 19, 2021 4:09 PM

To:Mihaela Cardei <mcardei@fau.edu>

**Cc:**Janet Robishaw cputiJanet Robishaw cputipealth.fau.edu; Bridget SmithSTATLER@health.fau.edu

Subject:FW: Neuroengineering concentrations and related courses

Hi Mihaela,

Hope all is well. Our committee raised no objectives to the proposal and new courses.

Let us know if we can be of further assistance.

All the best.

Marc

Marc Kantorow PhD, FARVO
Associate Dean for Graduate Programs
Professor of Biomedical Science
Charles E. Schmidt College of Medicine
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Boca Raton, FL USA 33431
<a href="mailto:mkantoro@health.fau.edu">mkantoro@health.fau.edu</a>
561-297-2910

From:Mihaela Cardei <mcardei@fau.edu> Date:Friday, January 8, 2021 at 9:51 AM

To:Marc Kantorow < MKANTORO@health.fau.edu>

Cc: Hanqi Zhuang <zhuang@fau.edu>, Manhar Dhanak <dhanak@fau.edu>

**Subject:**Neuroengineering concentrations and related courses

Hello Marc,

Happy New Year!

Our College has prepared proposals for adding the Neuroengineering concentration to the PhD in Electrical Engineering and to the PhD in Mechanical Engineering programs, as well as three new course proposals:

**EEE 6266 Medical Imaging** 

BME 6390 Neural Engineering

BME 6718 Computational Modeling of Biological Neural Networks

Please find attached all these proposals. Please let us know whether the College of Medicine has any objections for the proposed curriculum items.

Thank you, Mihaela From:Mihaela Cardei <mcardei@fau.edu> Sent:Wednesday, January 13, 2021 8:15 AM To:Randy Blakely <rblakely@health.fau.edu>

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

<dhanak@fau.edu>

**Subject:**Re: COECS – Neuroengineering concentrations

Great, thank you for your feedback Randy.

Best regards, Mihaela

From: Randy Blakely <rblakely@health.fau.edu> Sent: Tuesday, January 12, 2021 8:26 PM

**To:**Mihaela Cardei <mcardei@fau.edu>

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

<dhanak@fau.edu>

**Subject:**Re: COECS – Neuroengineering concentrations

#### Hi Mihaela

Thanks for the follow up. Yes, those course title change requests went in some time ago, surprised it hasn't been accomplished yet. My suspicion for the two courses being different was just as Ramin explained. I am not sure a student would get the difference from reading the text which as I noted was significantly duplicated. I like what he wrote in his email and would suggest that he work that into his text. Regardless, it's great to see them going on the books Randy

Randy D. Blakely, Ph.D.
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Tel: 561-799-8100

email: <a href="mailto:rblakely@health.fau.edu">rblakely@health.fau.edu</a> http://www.blakelylab.org



From:Mihaela Cardei <mcardei@fau.edu>
Date:Monday, January 11, 2021 at 10:10 AM
To:Randy Blakely <rblakely@health.fau.edu>
Cc:William Kalies <WKALIES@fau.edu>, Hanqi Zhuang <zhuang@fau.edu>, Manhar

Dhanak <dhanak@fau.edu>

**Subject:**Re: COECS – Neuroengineering concentrations

Hello Randy,

Thank you for your reply and for taking time to review the items. We have approved them in the college and are ready to submit for approvals to the university level.

Thank you for letting me know about the upcoming course title changes. "Cellular and Molecular Neuroscience" and "Systems and Integrative Neuroscience" are not in the catalog as of now. Therefore, we will have to keep Neuroscience 1 & 2 in the proposal and change them as soon as the catalog is updated.

The Neuroengineering Concentration for the ME Major document doesn't list the extent of elective courses as with the one in EE. It has a note "Additional courses may be approved by the dissertation advisor" that gives flexibility to the advisor and student to derive a plan of study including courses from other departments and colleges as electives.

BME 6390 and BME 6718 are being proposed by Dr. Ramin Pashaie. He changed the title of the special topics course "Brain Modeling" to "Computational Modeling of Biological Neural Networks". He confirmed that the two courses are different, please see below his explanation email\*.

Regarding the PhD in Neuroscience program, master's "along the way" (MALW) is a great idea (https://fau.edu/graduate/docs/Masters Along the Way Instructions.pdf). MS in Bioengineering is the closest, and we could also consider MS ME and MS EE. We will have to check and confirm with the Graduate College since the document indicates that "The MALW must be in the same field as the doctoral program". The master programs in our college are 30 credits. Non-thesis (10 courses) may be an easier path. For thesis, we cannot use the same research for the MS and PhD. Even if the area is the same, the research problem that they address must be different.

Thank you, Mihaela

\* Here is the email from Dr. Pashaie:

Hi Mihaela and Hangi,

Neural engineering and Computational Modeling for Biological Neural Networks are completely different topics.

Neural engineering concentrated on development of devices (such as electrodes or prosthetic platforms) that can record from brain or stimulate brain circuits. For example, we see people who have lost an arm and the arm is replaced by a robotic system which reads signals from neurons and transform those to commands for the artificial limb. This is about implementation of brain machine interface (BMI) platforms.

Computational modeling concentrates on building mathematical and computational models for the dynamics of a cell or network of cells. for example, a mathematical model for how an ion channel functions under different membrane voltages or how an electric signal propagates along the body of a nerve cell. We study with mathematical tool how neurons get connected to each other and how learning takes place in biology again by using engineering and mathematics.

These two courses can be offered with minimum or zero overlap. The syllabus that I provided for neural engineering has a little overlap with computational modeling. The reason is that I first prepared the syllabus for computational modeling and at the time I didn't know that we will go for neural engineering any time soon. Therefore, I included just some minimum neural engineering related topics that I thought are very beneficial for students who don't have a chance to take a neural engineering course. It is possible to modify the syllabus of computational modeling and remove any form of overlap with neural engineering.

Hope this is helpful. Please let me know if you need more information.

Sincerely Yours, Ramin

From: Randy Blakely <rblakely@health.fau.edu>

Sent:Sunday, January 10, 2021 2:50 PM

To:Mihaela Cardei <mcardei@fau.edu>

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

<dhanak@fau.edu>

**Subject:**Re: COECS – Neuroengineering concentrations

Hi Mihaela

Thanks for sending these items along. Nice to see the effort progressing. Just a few notes

- Neuroscience 1 is being renamed Cellular and Molecular Neuroscience, with the same course code.
- Neuroscience 2 is being renamed Systems and Integrative Neuroscience, with the same course code.
- The Neuroengineering Concentration for the ME Major document doesn't list the extent of elective courses as with the one in EE (many would be the same). Is this is due to heavier core coursework?
- 6390 and 6718 look identical and have duplicated text for Course Evaluation Method. At least on paper, the two courses don't appear well enough differentiated. Are these courses listed as distinct courses due to having different kinds of students? Have both already been approved?

I wonder if you have considered the pathway by which Neuroscience PhD students, training with Engineering faculty, could obtain a Masters degree in Engineering? After they do their Core courses, it is conceivable that the three electives they take prior to being examined for their PhD thesis proposal could be ones acceptable for a Masters, with a couple courses taken after qualification leading to the

Masters? Can you see a curricular path that might work for this? Could a defense of their PhD thesis proposal, written as a thesis document, satisfy the thesis requirement for the Engineering Masters?

## Randy

Randy D. Blakely, Ph.D.
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Professor of Biomedical Science
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5353 Parkside Dr.
Jupiter, FL 33458
Tel: 561-799-8100

email: <u>rblakely@health.fau.edu</u> http://www.blakelylab.org



From:Mihaela Cardei <mcardei@fau.edu>
Date:Friday, January 8, 2021 at 9:48 AM
To:Randy Blakely <rblakely@health.fau.edu>
Cc:William Kalies <WKALIES@fau.edu>, Hanqi Zhuang <zhuang@fau.edu>, Manhar Dhanak <dhanak@fau.edu>
Subject:Re: COECS – Neuroengineering concentrations

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Please find attached all these proposals. Please let us know if you have any feedback.

Thank you, Mihaela