Fau	NEW/CHA G
FLORIDA ATLANTIC UNIVERSITY	Department Elec
	College Enginee
Program Name	
Professional MS	Computer Science
Professional Phil	O Computer Science
Please evalain	the requested cha
I lease explain	

### ANGE PROGRAM REQUEST raduate Programs

trical Engineering and Computer Science

UGPC Approval	
UFS Approval	
Banner	
Catalog	

ATLANTIC UNIVERSITY	College Engineering and Computer S	cience	
Program Name		New Program*	Effective Date
	Computer Science Computer Science	✓ Change Program*	(TERM & YEAR) Summer 2024
This program ch	the requested change(s) and offer reange request specifies that the students of Computer Science programs are exempted are working professionals who have	in the Professional MS Co	mputer Science and dit Graduate Seminar
	nd changes to existing programs must be acco		
Faculty Contact/I Hari Kalva/hkalva@	Email/Phone Dfau.edu/561-297-0511	Consult and list departments that may be affected by the change(s) and attach documentation  NA	
Approved by	11 16		Date 12
Department Chair	Department Chair		11/17/2023
College Curriculum Chair Masoud Jahandar Lashaki		11/17/2023	
College Dean UGPC Chair		11/17/2023	
		Dec 18, 2023	
UGC Chair Palla-		Dec 18, 2023	
Graduate College D	Dean Starty		Dec 18, 2023
UFS President _			
Provost			

Email this form and attachments to UGPC@fau.edu 10 days before the UGPC meeting.

## COMPUTER SCIENCE MASTER OF SCIENCE (M.S.) PROFESSIONAL PROGRAM

#### **Degree Requirements**

Degree requirements are the same as specified for the non-thesis option for the M.S. degree in Computer Science noted above. Students in the Professional M.S. Computer Science program are exempted from the requirement to complete one semester of CGS 5937, Graduate Seminar (0 credits).

# COMPUTER SCIENCE DOCTOR OF PHILOSOPHY (PH.D.) PROFESSIONAL PROGRAM

#### **Degree Requirements**

Degree requirements are the same as those specified in the degree requirements for the Doctor of Philosophy in Computer Science, the option where students have already completed the master's degree.

Students pursuing the Data Science and Analytics concentration must complete the same concentration requirements as in the traditional program.

Students in the Professional Ph.D. Computer Science program are exempted from the requirement to complete two semesters of CGS 5937, Graduate Seminar (0 credits)

**Engineering** 

Final Audit Report 2023-12-18

Created: 2023-12-13

By: Christine Kraft (kraftc@fau.edu)

Status: Signed

Transaction ID: CBJCHBCAABAAp0vwLNs9dlqvAPR3cAKKQt1iVyqPKfxg

### "Engineering" History

Document created by Christine Kraft (kraftc@fau.edu)

2023-12-13 - 8:34:59 PM GMT

Document emailed to ppeluso@fau.edu for signature 2023-12-13 - 8:54:01 PM GMT

🖰 Email viewed by ppeluso@fau.edu

2023-12-18 - 2:58:40 PM GMT

Signer ppeluso@fau.edu entered name at signing as Paul R. Peluso 2023-12-18 - 2:59:25 PM GMT

ocument e-signed by Paul R. Peluso (ppeluso@fau.edu)

Signature Date: 2023-12-18 - 2:59:27 PM GMT - Time Source: server

Document emailed to rstackma@fau.edu for signature 2023-12-18 - 2:59:29 PM GMT

🖰 Email viewed by rstackma@fau.edu

2023-12-18 - 10:34:47 PM GMT

Signer rstackma@fau.edu entered name at signing as Robert W. Stackman Jr.

2023-12-18 - 10:35:41 PM GMT

Document e-signed by Robert W. Stackman Jr. (rstackma@fau.edu)

Signature Date: 2023-12-18 - 10:35:43 PM GMT - Time Source: server

Agreement completed.

2023-12-18 - 10:35:43 PM GMT

