FLORIDA ATLANTIC	NEW/CHANGE PROGRAM REQUEST Graduate Programs Department Computer and Electrical Eng. and Comp. Science College Engineering and Computer Science		UGPC Approval UFS Approval Banner Catalog
UNIVERSITY			
Program Name		New Program*	Effective Date (TERM & YEAR)
Combined B.S.C Combined B.S.E	.E. or B.S.C.S. to M.S.A.I. .E. to M.S.A.I.	✓ Change Program*	Fall 2021
Please explain	the requested change(s) and offer r	ationale below or on an	attachment.
	een removed as being a prerequisite cou 00 as a prerequisite for combined BS C		
*All new programs a Faculty Contact/	and changes to existing programs must be acco		nents that may be affected by
Hanqi Zhuang, zhu	uang@fau.edu, 561-297-3413	the onunge (e) and accura	
Approved by		gitally signed by Hanqi Zhuang	Date
Department Chair	r		
	Francisco Drocuol-Morono	tally signed by Francisco Presuel-Moreno cn=Francisco Presuel-Moreno, o=Florida Atlantic University, ou=Ocean and Mechanical Engineering.	
College Curricului	II Chan	ually digned by Francisco Pressed Moreno cn-Haracisco Pressed Moreno, cn-Hardia Afriantic University, cu-Ocean and Mechanical Engineering, Independent Sear, des California (Independent Sear, California (Independent), cu	2/4/2024
College Dean —	m Chair Francisco Presuel-Moreno Charle Charles Charles	July agend by Francisco Frequel Morrors - Green Communication (Communication Communication Communic	3/4/2021
C	II Chan	July digred by Francisco Frequel Morrors - Green Gree	3/4/2021

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

UFS President

Provost

Computer Science and Computer Engineering

Combined Programs

B.S.C.E. or B.S.C.S. to M.S.A.I. Degree Programs

The department offers a combined Bachelor of Science in Computer Engineering (B.S.C.E.) or Bachelor of Science in Computer Science (B.S.C.S.) to Master of Science in Artificial Intelligence (M.S.A. I.) program. Students in either combined program may count up to 9 credits of approved graduate coursework (5000 level or higher) toward both their bachelor's and master's degrees as long as the combined program totals a minimum of 150 credits:

- 1. The student has met the minimum 120 credits for the bachelor's degree; and
- 2. The student has taken a minimum of 30 credits in 5000 level or higher courses for the master's program.

With an approximate duration of five years, these combined programs provide attractive ways for students to continue their graduate work. Students complete the undergraduate program first.

Prerequisite coursework for transfer students and admission requirements for these combined programs are the same as for the <u>B.S.C.E or B.S.C.S. to M.S. degree programs</u> noted above.

Degree Requirements

The following specific technical elective course must be taken as part of the requirements for the B.S.C.E. degree.

Technical Elective (3 credits required)		
Design and Analysis of Algorithms	COT 4400	3

B.S.E.E. to M.S.A.I. Degree Program

The department offers a combined Bachelor of Science in Electrical Engineering (B.S.E.E.) to Master of Science in Artificial Intelligence (M.S.A.I.) program. Students in this combined program may count up to 9 credits of approved graduate coursework (5000 level or higher) toward both their bachelor's and master's degrees as long as the combined program totals a minimum of 150 credits:

- 1. The student has met the minimum 120 credits for the bachelor's degree; and
- 2. The student has taken a minimum of 30 credits in 5000 level or higher courses for the master's program.

With an approximate duration of five years, these combined programs provide attractive ways for students to continue their graduate work. Students complete the undergraduate program first.

Prerequisite coursework for transfer students and admission requirements for this combined programs are the same as for the <u>B.S.C.E or B.S.C.S. to M.S. degree programs</u> noted above.

Degree Requirements

The following specific technical elective courses must be taken as part of the requirements for the B.S.E.E. degree.

Technical Electives (9 credits required)		
Foundations in Computer Science	COP 3014	3
Data Structures and Algorithm Analysis	COP 3530	3
Design and Analysis of Algorithms	COT 4400	3