FAU	NEW/CHANGE PROGI Graduate Pro		UGPC Approval	
FLORIDA	Department CEGE		Banner Posted	
ATLANTIC UNIVERSITY	College Engineering			
<b>Program Name</b>	and the second s	/ New Program	Effective Date	
Transportation, Logistics and Supply Chain Management Graduate Certificate		Change Program	(TERM & YEAR) Spring 2019	
Please explain	the requested change(s) and offer r	rationale below or on a	n attachment	
Environmental & Logistics and Su	ificate program in Transportation, Logist formation Technology and Operations N Geomatics Engineering (CEGE) - to es apply Chain Management. This 12-credi skills in the concepts, technologies, and	Management (ITOM) and the stablish a 12-credit graduate to certificate allows graduated to certificated to certificate allows graduated to certificate allows graduated to certificate allows graduated to certificated to cer	he Department of Civil, e certificate in Transportation,	
I. Curriculum The ITOM	courses and CEGE courses are listed in	n the attachment		
completed with a demonstrate pro	sudents who have a bachelor's degree in tudents must satisfy the prerequisites for GPA of 3.0 or better. All course materia ficiency in English to enter the program.	reach course in the progra		
Faculty Contact/E	imail/Phone	Consult and list departm	ents that may be affected by	
Dr. Ramesh Teegavarapu rteegava@fau.edu		the change(s) and attach documentation		
561-297-3444		College of Business/ITOM	n	
Approved by	(1.0.1			
Department Chair			Date 9/26/2018	
College Curriculum	Chair Minu		6/20/2018	
College Curriculum College Dean	Il Candin		9/27/18	
UGPC Chair —	0-(0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-		9/27/2018	
UGC Chair ——				
Graduate College D	ean			
UFS President				
Provost				
-				

Email this form and attachments to <u>UGPC@fau.edu</u> one week before the UGPC meeting so that materials may be viewed on the UGPC website prior to the meeting.

**GRADUATE COLLEGE** 

Proposal: A certificate program in Transportation, Logistics and Supply Chain Management jointly offered by the Department of Information Technology and Operations Management (ITOM)<sup>1</sup> and the Department of Civil, Environmental & Geomatics Engineering (CEGE)<sup>2</sup>

Introduction and Rationale: Global Trade and Shipping is a key aspect of the South Florida economy. The two major ports of Port Everglades and Port of Miami generate more than \$70 billion worth of business activity annually and provide more than 500,000 jobs statewide. In order to move all that cargo smoothly, without delay, damage or other errors, is not an easy task and it takes talented professionals to make it happen. Combining the technical skills of transportation engineering with the analytical business decision-making skills of supply chain management is something that is desired by logistics industry executives.

To provide students with the knowledge necessary in this age of connected supply chains, the Department of Information Technology and Operations Management (ITOM) and the Department of Civil, Environmental & Geomatics Engineering (CEGE) have jointly designed the Transportation, Logistics and Supply Chain Management graduate certificate. This 12-credit certificate allows graduate students to expand their knowledge and skills in the concepts, technologies, and tools of transportation, logistics and supply chain management and be recognized for their achievement.

## Admission

Open to students who have a bachelor's degree in Business or Engineering or in a related field and a GPA of at least 3.0. Students must satisfy the prerequisites for each course in the program. All four courses must be completed with a GPA of 3.0 or better. All course materials are in English; all international students must demonstrate proficiency in English to enter the program.

Transportation, Logistics and Supply Chain Management Courses by Department

ITOM Supply Chain and Operations M (Select two from this list (one of whicl		
Operations Management	MAN 6501	3
Supply Chain Management	MAN 6596	3
Project Management	MAN 6581	3
CEGE Transportation and Logistics C	ourses	
(Select two from this list.)		
(Select two from this list.) Transportation Systems Analysis	TTE 5501	3
		3

**GRADUATE COLLEGE** 

OCT 0 2 2018

<sup>1</sup> College of Business

Received

<sup>&</sup>lt;sup>2</sup> College of Engineering and Computer Science