TATT	NEW/CHANGE PROGRAM REQUEST		UGPC Approval	
	Graduate Programs		UFS Approval Banner	
FLORIDA	Department Political Science		Catalog	
ATLANTIC	Department		0	
UNIVERSITY	College Arts and Letters			
Program Name		New Program*	Effective Date (TERM & YEAR)	
MS in Data Science and Analytics		✓ Change Program*	Fall 2024	
Please explain	the requested change(s) and offer ra	tionale below or on an	attachment.	
To change in the catalog Curriculum Requirements a course designation from POS 6934 Special Topics (Quantitative Methods) to the permanent code and course title POS 6746 Quantitative Methods in Political Science.				
*All new programs	and changes to existing programs must be accor	mpanied by a catalog entry sh	owing the new or proposed changes.	
Faculty Contact		Consult and list department the change(s) and attack	nents that may be affected by	
Renat Shaykhutd	linov / rshaykhu@fau.edu / 7-3775	N/A	II (I)Cumentation	
Approved by			Date , , /	
Department Cha	ir M. (sw		10/09/2023	
College Curriculum Chair			10-16-23	
College Dean Cic Bulatry			10-16-23	
UGPC Chair			11/13/2023	
Had Chain Police			11/13/2023	
Graduate College Dean 11/13/2023 Robert Stackman Jr. Robert Stackman Jr. (Nov 13, 2023 17, 20 EST)			11/13/2023	
UFS President				
Provost				

Email this form and attachments to $\underline{\text{UGPC@fau.edu}}$ 10 days before the UGPC meeting.

Data Science in Society Concentration

Common Core Courses	TORNER OF THE THE SECOND STATE OF THE SECOND S
Introduction to Data Science	CAP 5768
Special Topics (Quantitative Methods)	POS-6934
Quantitative Methods in Political Science	POS 6746
Social Data Science	ANG 6090
Advanced Anthropological Research 1	ANG 6090
Advanced Anthropological Research 2	ANG 6486
Quantitative Reasoning in Anthropological Research	CAP 6315
Social Networks and Big Data Analytics	CAP 6315 COM 6316
Quantitative Communication Research	many sources and many constructions and the second states of the contract of the contract of the second states of
Special Topics (Quantitative Methods)	POS 6934
Quantitative Methods in Political Science	POS 6746
•	
•	
Data Science via Scientific Inquiry Concentration	
Common Core Courses	en den elektroniste (s. 1873), den den den den den den de service (s. 1882), de service
Introduction to Data Science	CAP 5768
Biostatistics	STA 5195
Take one additional core course	Sounder to trigger in the contract of the cont
Data Mining and Machine Learning	CAP 6673
Introduction to Business Analytics and Big Data	ISM 6404
Special Topics (Quantitative Methods)	POS 6934
Quantitative Methods in Political Science	POS 6746
•	
•	
	ration is also
Data Science and Engineering Concentration (This concent	ration is also
Data Science and Engineering Concentration (This concent available fully online.)	ration is also
available fully online.)	
available fully online.) Common Core Courses	CAP 5768
available fully online.) Common Core Courses Introduction to Data Science	
available fully online.) Common Core Courses Introduction to Data Science Data Mining and Machine Learning	CAP 5768 CAP 6673
available fully online.) Common Core Courses Introduction to Data Science	CAP 5768

Introduction to Business Analytics and Big Data Special Topics (Quantitative Methods) Quantitative Methods in Political Science	ISM 6404 POS 6934 POS 6746
Data Science in Business Concentration	
Common Core Courses	
Introduction to Data Science	CAP 5768
Introduction to Business Analytics and Big Data	ISM 6404
Take one additional core course	Company of the compan
Biostatistics	STA 5195
Data Mining and Machine Learning	CAP 6673
Special Topics (Quantitative Methods)	POS 6934
Quantitative Methods in Political Science	POS 6746

Arts and Letters 2/2

Final Audit Report 2023-11-13

Created: 2023-11-09

By: Christine Kraft (kraftc@fau.edu)

Status: Signed

Transaction ID: CBJCHBCAABAA1Q6a3NAWNpLpQ3VLLcKhGgmtdMLnznaB

"Arts and Letters 2/2" History

Document created by Christine Kraft (kraftc@fau.edu) 2023-11-09 - 4:06:39 PM GMT

Document emailed to ppeluso@fau.edu for signature 2023-11-09 - 4:31:58 PM GMT

Email viewed by ppeluso@fau.edu 2023-11-13 - 6:27:35 PM GMT

Signer ppeluso@fau.edu entered name at signing as Paul R. Peluso 2023-11-13 - 6:28:20 PM GMT

Document e-signed by Paul R. Peluso (ppeluso@fau.edu)
Signature Date: 2023-11-13 - 6:28:22 PM GMT - Time Source: server

Document emailed to rstackma@fau.edu for signature 2023-11-13 - 6:28:24 PM GMT

Email viewed by rstackma@fau.edu 2023-11-13 - 7:13:28 PM GMT

Signer rstackma@fau.edu entered name at signing as Robert W. Stackman Jr. 2023-11-13 - 7:14:29 PM GMT

Document e-signed by Robert W. Stackman Jr. (rstackma@fau.edu)
Signature Date: 2023-11-13 - 7:14:31 PM GMT - Time Source: server

Agreement completed.
 2023-11-13 - 7:14:31 PM GMT