B.A. IN POLITICAL SCIENCE - APPLIED PUBLIC POLICY CONCENTRATION

College of the Sciences and Mathematics

Curriculum

(*Note: As of Winter 2018/2019, this program is no longer accepting new students.)

Code	Title	Credits
	ion Requirements (http://	Cicuits
	du/undergraduate/general-education-	
	ition requirements	6
Mathematics requirement		3
Public Speaking requirement		3
Science requirements		6
Behavioral and Social Science requirements		6
Humanities requirements		6
Arts requirement		3
Diverse Communities requirement		3
Interdisciplinary requirement		3
Student Electives		9
Writing Emphas	is requirements	9
Language & Cu	lture Requirement	
Demonstrating language proficiency through the intermediate level (202) or demonstrating language proficiency through the elementary II (102) level of a language and further acquiring a cultural foundation.		3-15
Major Core Req	uirements	
Other than the C	Capstone Seminar, the core courses should	
U	the first and second year	
PSC 100	United States Government and Politics	3
PSC 200	Political Analysis	3
PSC 202	Elements of Public Administration	3
PSC 213	International Relations	3
PSC 230	Introduction to Political Thought	3
PSC 240	Introduction to Comparative Politics	3
PSC 401	Senior Project in Political Science	3
Other Major Re	-	
PSC 322	Public Opinion, Media and Politics	3
PSC 356	US Social Policy	3
PSC 357		3
PSC 358	1700	3
Select two additional PSC courses from the following:		6
PSC 301	Gender and Politics Urban Politics	
PSC 304	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	
PSC 350	Constitutional Law I: Government Institutions: Power and Constraints	
PSC 351	Energy and the Political Process	
PSC 352	Constitutional Law II: Civil Liberties and Civil Rights	
PSC 353	Latinx Politics	
PSC 354	Sustainability Politics and Policy	
PSC 355	Congressional Politics	
PSC 359	Presidential Politics	
PSC 371		

Select one ECO course chosen under advisement	3
Select one GEO course chosen under advisement	3
Select one SOC course chosen under advisement	3
Electives	
Select electives to complete the 120 degree requirements	
Total Minimum Credits Required	