PLAN FOR TRANSFER TO MEREDITH CORONANC COMMUNITY COLLEGE F POLITICAL SCIENCE PRE LAW CONCENTRATION

THIS PLAN IS FOR STUDENTS WHO ARE

(1) enrolled at a NC Community College (NCCC) pursuing an Associate in Arts (A.A.) degree, but who are(2) not sure whether they will complete their associate's degree before transferring to Meredith.

We recommend you take the courses in this plan to maximize the number of credits that will fulfill requirements at Meredith for the Bachelor of Arts (B.A.) in Political Science, Pre-Law Concentration.

If you transfer before completing your A.A., you will be able to use all courses listed below (Semesters 1-4) toward fulfilling requirements for your degree at Meredith.

SEMESTER 1				

Community College Course	Fulfills Meredith Requirement	Credits
ENG 112	Gen Ed – Eng 200	3
HIS course (UGETC Beh/Soc Sciences)	Gen Ed – History	3
COM 231 (UGETC Hum/Fine Arts Core)	Gen Ed – Oral Communication	3
SPA 112 or FRE 112 (UGETC Elective)	Gen Ed – Foreign Language	3
PED 110/HEA 110/HEA 112 (UGETC Elective)	Gen Ed – PED/HED	2
ACA 122	Elective credit	1

SEMESTER 16 CREDITS			
Community College Course	Fulfills Meredith Requirement	Credits	
ENG 231/232/241/242 (UGETC Hum/Fine Arts)	Gen Ed – Literature	3	
POL 120 (UGETC Beh/Soc Sciences)	Pol Sci – Major Req. (POL 100) US	3	
	Gen Ed – Social/Behavioral Science	5	
SPA 211 or FRE 211 (UGETC Elective)	Gen Ed – Foreign Language	3	
UGETC Science with Lab (AST/BIO/CHM)	Gen Ed – Laboratory Science	4	
PHI 240 (UGETC Elective)	Gen Ed – Cultural Elective	3	

SEMESTER 45 CREDITS

Community College Course	Fulfills Meredith Requirement	Credits
ECO/PSY/SOC (UGETC Beh/Soc Sciences)	Gen Ed – Social/Behavioral Sciences	3
UGETC Science or MAT Elective (not MAT 140)	Gen Ed – NMS	3
REL 110 or 211 (UGETC Elective)	Gen Ed – Religious & Ethical Studies	3
POL 220 (UGETC Elective)	Pol Sci – Major Req. (POL 210)	3
UGETC ELective	Elective credit	3

TOTAL CREDITS 61 (maximum credits transferable from a two-year institution = 64)

cs. visor er cou opment ken at Meredia Il 2023 or a er