Bachelor of Science in Writing, Rhetoric, and Digital Studies



FALL	YEA	AR 1	SPRING
‡UK Core CC1 (WRD 110)		UK Core CC2 (WRD 111)	
¤Foreign language 101		¤Foreign language 102	
UK Core ACR		UK Core HUM (WRD 210)	
^ UK Core QFO		^ UK Core SIR	
^ A&S Science or Math Course		^ A&S Science or Math Course	
	Total Credits: 16		Total Credits: 16
FALL YEAR 2		SPRING	
WRD 208		WRD 306	
WRD 300		WRD 320	
UK CORE SSC		¤Foreign language 202	
¤Foreign language 201		^ A&S NS	
^ UK Core NPM		UK Core GDY (GWS 302) (outside WRD)	
^ A&S Science or Math Course		WRD 422	
	Total Credits: 18		Total Credits: 18
FALL YEAR 3		SPRING	
WRD 301		WRD 405	
A&S HUM		WRD 420	
WRD 308		UK Core CCC	
^ A&S Science or Math Course		^ A&S Science or Math Course	
^ A&S Science or Math Course		^ A&S Science or Math Course	
^ A&S Science or Math Course		^ A&S Science or Math Course	
	Total Credits: 18		Total Credits: 18
FALL YEAR 4		SPRING	
WRD 430 (GCCR)		A&S Lab	
A&S SS		^ A&S Science or Math Course	
◊^ A&S Science or Math		^ A&S Science or Math Course	
^ A&S Science or Math		^ A&S Science or Math Course	
^ A&S Science or Math		◊^ A&S Science or Math Course	
Outside WRD Course		WRD 408	

* Incoming students Incoming students are strongly encouraged to take WRD 112 to fulfill the CC1 and CC2 requirements if they have any of the following: an ACT English score of 32 or Higher, an SAT Verbal score of 720 or Higher, or an AP English Composition score of 4 or 5. If the student has been accepted into the University Honors Program, the student is required to take WRD 112 to fulfill CC1 and CC2.To be discussed with your academic advisor. Consider pursuing a 2nd major or minor.

Students who have taken at least 2 years of a language in high school can complete the A&S Foreign Language Requirement with 3 college semesters of a different language. Students choosing this option should replace the 4th semester of language with electives. Also note that if you take a foreign language placement exam, you may be exempt from 1 or more of the beginning semesters of that language. In this case, replace the by-passed language courses with electives. Any language sequence may be used to satisfy the foreign language requirements.

- ^ Counted toward 60 credit hours in the physical, biological, and/or mathematical sciences.
- 6 hours of 'free' electives that do not count toward any other requirement must be taken. Additional electives may be required to reach the required minimum of 120 hours. Consider pursuing a 2nd major or minor.
- Race and Ethnicity Requirement: The College requires its students to complete an approved race and ethnicity (R&E) course that will address the changing meanings of race and ethnicity across time and space. Students may double-dip courses to satisfy the R&E requirement with any other requirement.

UK Core Abbreviations	CC2= Composition and Communication II	
ACR=Intellectual Inquiry in Arts & Creativity	QFO= Quantitative Foundations	
HUM =Intellectual Inquiry in the Humanities	SIR= Statistical Inferential Reasoning	
NPM=Intellectual Inquiry in the Natural/Physical/Mathematical Scien	CCC= Community, Culture and Citizenship in U.S.	
SSC=Intellectual Inquiry in Social Sciences	GDY= Global Dynamics	
CC1= Composition and Communication I	GCCR= Graduation Composition and Communication	
College of Arts & Sciences Abbreviations		
SS: Social Sciences NS: Natural Sciences Lab: College Labora	tory or Field Experience HUM: Humanities	