

## Four Year Plan beginning Fall 2022

### B.S. IN JOURNALISM

#### Fall I

*Composition and Communication I*  
*Quantitative Foundations\**  
*Natural, Physical and Mathematical Sciences*  
*Social Sciences\*\**  
*JOU 101(Community, Culture and Citizenship proposed)*

#### Spring I

*Composition and Communication II*  
*Arts and Creativity*  
*Humanities*  
*Global Dynamics\*\**  
JAM 203

#### Fall II

JOU 204  
JAM 201 & JAM 203  
*Statistical Inferential Reasoning*  
Course for minor in "sciences"  
Course for minor in "sciences"  
Elective in "sciences"

#### Spring II

JOU455  
JOU/ISC/MAS elective  
MA/CS/STA course  
Course for minor in "sciences"  
Course for minor in "sciences"  
Elective in "sciences"

#### Fall III

JOU Path 1 class (JOU 301, JOU 302, JOU 208)  
JOU 333  
JOU 367  
MA/CS/STA course  
Course for minor in "sciences"

#### Spring III

JOU Path 2 class ( 303, 304, 308)  
JOU/ISC/MAS elective  
JOU/ISC/MAS elective  
MA/CS/STA course  
Course for minor in "sciences"

#### Fall IV

JOU Path 3 class (JOU 499, JOU 404, JOU 408)  
JOU/ISC/MAS elective  
Course for minor in "sciences"  
Elective  
Elective

#### Spring IV

JOU 498  
JAT 399  
JOU/ISC/MAS Elective  
Elective

\*Quantitative Foundations, students must select MA 111 or more advanced math class.

\*\* Each of these Areas of Inquiry includes a Political Science course. Students must complete ONE PS course in order to become upper division. Students may select any listed PS class.

This major requires completion of a minor in the natural, social, or behavioral sciences. Portfolio required.

*UK Core courses are in italic.*

### OTHER DEGREE REQUIREMENTS

- 120 Credit hours (EXCLUDES: KHP service courses, EXP courses, and remedial [and below 100-level] courses)
- Must complete all UK Core requirements, Graduation Writing, BA or BS requirements, pre-major and major requirements, and one statistics course
- 2.00 cumulative GPA and 2.00 major GPA required to graduate.