BA: JOURNALISM AND BS: JOURNALISM

CATALOG TERM FALL 2021 FIRST YEAR COURSE SELECTION

1st Year, 2nd Semester Course Selection:

Majors SHOULD take the following courses (if not already taken):

- T1WC: English 112: Writing Arguments
 - Students who place directly into ENG 112 should be encouraged to enroll in JRN 200
 - o ENG 120 if they have taken ENG 119 for bilingual students
- Math in sequence to T1QR: MATH 100/100p, to MAT 103 or after T1QR
- Students should take at least these JRN courses (if not already taken)
 - o JRN 170 OR JRN 135 (LEP and Major Course)
- Cognate Course*
- Remaining courses: Students should take LEP Tier 1 and Tier 2 courses. Pay attention to restrictions listed below and on the degree evaluation.

Important Advising Information:

LEP T1/T2 Restricted Courses/Recommended Courses: These will share with LEP and major or cognate.

• Tier 1 — Technological Fluency (select one):

JRN 135 - Digital Media Skills

JRN 170 - Basic Drone Technology

• Tier 2 — American Experience:

JRN 101 - The Media: Freedom and Power

Math Requirement Information:

This major does not have a specific T1QR requirement. MAT 103 Math is recommended. If the student has a different math course towards T1QR, they don't need to take MAT 103.

Cognates Information: *Cognate requirements are 12 credits outside of JRN, 9 of which must be at or above the 300-level. Select one of two patterns: **(1)** A sequence of three courses in one subject, plus one related course that may be in a different discipline. **(2)** Three related skills courses, such as courses in graphics, photography, or computer science, and one additional course related to a career goal.

List other important information here:

• Journalism students are encouraged to get involved in a student activity related to media, such as the student newspaper, campus radio, or television station in their freshman year.

For more information: Students should visit the Journalism Department Office on the 2nd floor of Morrill Hall for more information about the major.