

Sample two-year schedule for freshmen premajors

This represents one possible way a pre-journalism student seeking a Bachelor of Arts degree could fulfill requirements during his or her first two years of study. Note that some courses listed here fulfill more than one requirement, as indicated. A student following this schedule would be ready to apply for full major status in the school after spring term of the sophomore year.

Freshman

<i>Fall</i>	<i>Winter</i>	<i>Spring</i>
J201 Mass Media and Society (4) J-premajor core/ University Social Science group >2	J101 Grammar for Journalists (3) J-grammar requirement Required for J203	J204 Visual Communication (4) J-premajor core
Literature (4) J-requirement/ University Arts & Letters group >1	Literature (4) J-requirement/ University Arts & Letters group >1	Literature (4) J-requirement/ University Arts & Letters group >1
Foreign language 101* (5) Bachelor of Arts	Foreign language 102* (5) Bachelor of Arts	Foreign language 103* (5) Bachelor of Arts
WR 121 (4) University composition Required for J203	WR 122 or WR 123 (4) University composition Required for J203	Freshman seminar (3) Elective

Sophomore

<i>Fall</i>	<i>Winter</i>	<i>Spring</i>
J203 Writing for the Media (4) J-premajor core	Science (4) University Science group >3	J202 Information Gathering** (4) J-premajor core
Foreign language 201* (4) Bachelor of Arts	Foreign language 202* (4) Bachelor of Arts	Foreign language 203* (4) Bachelor of Arts
History (4) J-requirement/ University Social Science group >2	History (4) J-requirement/ University Social Science group >2	Literature (4) J-requirement/ University Arts & Letters group >1
Economics (4) J-requirement/ University Social Science group >2	Economics (4) J-requirement/ University Social Science group >2	** Most journalism premajors opt to take only 12 credits when they take J202.

*Students seeking a Bachelor of Science degree should consult the *Student Handbook* or their Degree Audit Report for details. The Bachelor of Science requires students to choose from specific courses in mathematics and/or computer science.