

Program of Study Action Sheet

MS in Journalism and Mass Communication

Recommended Courses to Take	Things to Do
Semester 1 (Fall) JIMC 601 (1) JIMC 501 3 JIMC elective 3 JIMC or non-JIMC elective <u>3</u> 9	<ul style="list-style-type: none"> ■ Non-native English speakers take the Graduate English Exam at the beginning of the first semester
Semester 2 (Spring) JIMC 502 4 JIMC 510 3 JIMC 598 <u>3</u> 10	<ul style="list-style-type: none"> ■ Before the end of the semester, identify major professor to head the POS committee ■ Identify one other Greenlee School professor and another outside of the School to compose the three-person POS committee
Semester 3 (Fall) JIMC 599/699 1-3 A non-JIMC methods course 3 JIMC or non-JIMC elective 3 Non-JIMC elective <u>3</u> 10	<ul style="list-style-type: none"> ■ Convene the POS committee early in the semester; have research proposal approved ■ Upon POS committee approval of research proposal, solicit thesis support fund (\$200) from Greenlee grad program coordinator ■ Submit Recommendation for Committee Appointment Form to the Grad College ■ Submit Program of Study Form to the Grad College
Semester 4 (Spring) JIMC 599/699 1-4	<ul style="list-style-type: none"> ■ Submit application for graduation (Diploma slip) at the end of the first week of classes ■ Submit Request for Final Oral Examination to the Grad College two weeks before defense ■ Defend the thesis/creative component ■ Subject thesis to preliminary format check at the Grad College ■ Turn in Abstract Agreement Form to the Grad College together with thesis/creative component ■ Turn in Graduate Student Approval Slip for Graduation to the Grad College with final copies of thesis/creative component after a successful defense. Grades for incompletes from previous terms must be turned in to the Registrar's Office. ■ Turn in a Journalism and Communication Abstract Form to Dru Frykberg at the Greenlee School Reading Room ■ Turn in two copies of the final thesis/creative component to Dru Frykberg at the Greenlee School Reading Room