Name: ____________________________  Interim Advisor: ________________________
Committee Meeting Date: ____________  Qualifying Exam Date: ________________
Date Degree Expected: ______________  Dissertation Proposal Defense Date: ______
Previous MA: ________________________

**REQUIRED COURSES**

1. GWS640 ____________  4. 2\textsuperscript{nd} Methods course (outside GWS)____
2. GWS650 ____________  5. GWS Area Seminar ____________
3. GWS630 ____________  6. GWS Area Seminar ____________

*Additional required skill* will be fulfilled by: ______________________________________

**NOTE:** Please specify additional area seminars from GWS600 or GWS700 topics courses. If any required course is waived because of previous coursework from an MA program, please note that.

**ADDITIONAL COURSEWORK**

7. ____________________________  10. ____________________________
8. ____________________________  11. ____________________________
9. ____________________________  12. ____________________________

Additional Courses recommended by Committee: ____________________________________

Reminder: Students entering with an MA must complete a minimum of 18 hours before being eligible for qualifying exams. Students entering without an MA must complete a minimum of 36 hours before being eligible for qualifying exams.

**ADVISORY COMMITTEE** (at least 3 members of your committee must have FULL Graduate School Status and your committee Chair must have FULL Graduate School Status; note co-chair if applicable):

1. Committee Chair: ____________________________
2. ____________________________
3. ____________________________
4. Outside member name/dept: ____________________________

Additional members if applicable___________________________________________

**Attach all required progress reports and petitions related to coursework.**

**Required Signatures:**

Student: ____________________________ Date: ____________
Committee Chair: ____________________________ Date: ____________
Director of Graduate Studies: ____________________________ Date: ____________