

Name: _____

UNI: _____

Year Accepted Program: _____

Expected Graduation: _____

BA/MA 4+1 dual degree seekers must complete *all* the requirements for the QMSS MA Degree. These requirements are outlined below. The timeline below is based on an assumed tenure of 10 semester (4+1 academic years). The course-plan below is based on a common path pursued by a BA/MA student who applies during their junior year (6th semester) and begins taking graduate-level classes during their senior year (7th & 8th semesters). This plan is not reflective of all BA/MA students. **All those accepted to this program should schedule a one-on-one advising session with QMSS staff (qmss@columbia.edu)** to evaluate your specific situation and course-plan.

All BA/MA students should also be in regular contact with their undergraduate advisor to ensure that all baccalaureate requirements are met.

Recommended QMSS Core Courses for Undergrad Semesters	Points	Semester (of 10)
A. QMSS GR5010: Theory and Methodology	<u>3</u>	<u>7 or 8</u> *
B. QMSS GR5015: Data Analysis	<u>3</u>	<u>7 or 8</u> *
C. QMSS GR5021: Research Seminar I	<u>3</u>	<u>7 or 8</u> *

QMSS Requirements for GSAS Residence	Points	Semester (of 10)
D. QMSS GR5022: Research Seminar II	<u>3</u>	<u>9 or 10</u>
E. Two graduate (4000-level or above) elective courses in research methodology (all QMSSS electives count towards this category)		
_____	<u>3</u>	<u>9 or 10</u>
_____	<u>3</u>	<u>9 or 10</u>
F. Two or three graduate (4000-level or above) elective courses (must reach minimum of 30 points).		
_____	<u>3</u>	<u>9 or 10</u>
_____	<u>3</u>	<u>9 or 10</u>
_____	<u>3</u>	<u>9 or 10</u>
G. QMSS G5999: Master's Thesis	<u>3 - 4</u>	<u>10</u>
NOTE: This MUST be taken during your last semester at GSAS.		

*Transfer credit (QMSS credits during undergrad semesters, up to 12) _____

Total GSAS credits (taken during semesters in residence at GSAS) _____

Total Graduate Credits (must total at least 30) _____