



MA Program in Data Analytics and Applied Social Research

Teaching Assistantships

The MA program offers a limited number of teaching assistantships in quantitative undergraduate courses in the Sociology Department of Queens College. Graduate students have served as teaching assistants to faculty teaching SOC212 (Sociological Analysis) SOC205 (Social Statistics) and SOC334 (Social Science Research Methods). These courses are structured so that the teaching faculty offers a weekly lecture and the teaching assistant (TA) teaches a weekly lab based on the curriculum determined by the faculty. The TA's responsibilities include attending the professor's weekly lecture, teaching the weekly lab session and correcting student assignments/exams under the supervision of the teaching faculty.

TA Application Requirements

1. A minimum graduate GPA of 3.5
2. Completion of at least SOC710
3. Submission of a TA application form to be approved by the MA Program Director
4. Interview/approval by the faculty teaching the undergraduate course (teaching faculty may request additional documentation)
5. Approval by the Department Chair

Students will be matched to courses on the basis of the coursework they have completed and an interview with the faculty teaching the course of interest. Applicant's teaching preferences will be taken into consideration as much as possible.

Teaching Assistants receive a stipend as determined by the Sociology Department.

MA Program in Data Analytics and Applied Social Research
Teaching Assistantship Application

| | | |
|--|---|------------------------------------|
| Name: Student ID# | | |
| Semester/year admitted to the MA program: | | Semester for proposed TA position: |
| Courses completed: | | Current GPA: |
| Courses currently taking: | | |
| Semester SOC710 completed (or planned to take): | Semester SOC712 completed (or planned to take): | Grade for: SOC710 SOC712 |
| List any other positions you hold at Queens College or CUNY: | | |
| List, in order of preference the courses you are interested in being a TA for: | | |