

QMSS Full-Time MIA Dual Degree Course Planning Worksheet 2019-20

Name:	UNI:
Year Entered Program:	Expected Graduation:

Full-time students are expected to complete the program in 5 semesters of coursework (2 semesters *equivalency* with QMSS and 3 semesters with SIPA). Students must be enrolled full-time while at SIPA. Sixty-seven (67) points minimum are required for the degree. Students must maintain a 3.0 or above average. Please refer to the SIPA website and course planning documents for official MIA requirements.

All students pursuing a dual degree with SIPA should also be in regular contact with the SIPA dual-degree liaison, Dean Stefan Brown asb167@columbia.edu to ensure that all SIPA requirements are met.

QMSS Requirements

- A. Theory and Methodology (QMSS GR5010)
- B. Two Seminars (QMSS G4021 and QMSS GR5022)
- C. Data Analysis (QMSS GR5015)
- D. Two graduate (4000-level & up) electives in research methodology (research design or data analysis)
- E. Two or three graduate (4000-level & up) electives (must complete 30 points of credit).
- F. Master's Thesis (QMSS GR5999) NOTE: This MUST be taken during your last semester in GSAS.

MIA Requirements

- A. Economic Analysis I (SIPA U4200 or SIPA U6400)
- B. Economic Analysis II (SIPA U4201 or SIPA U6401)
- C. Quantitative Analysis: SIPA U6500
- D. Conceptual Foundations of International Politics (INAF U6800/U6804)
- E. Interstate Relations course
- F. Management course
- G. Financial Management course
- H. Professional Development course
- I. Internship (SIPA U9013)
- J. Capstone Workshop
- K. SIPA elective courses

Course Planner

NOTE: Students enrolled in a full-time track must also enroll in a full-time Residence Unit (Call # 99991) during both semesters.

COURSE TITLE	COURSE NUMBER	CREDITS	FALL/SPRING	YEAR
Semester 1				
Theory and Methodology	QMSS GR5010	4	Fall	
QMSS Seminar	QMSS GR5021	2	Fall	
Data Analysis	QMSS GR5015	4	Fall/Spring	
QMSS Elective			Fall	
QMSS Elective			Fall	
Semester 2				
QMSS Seminar	QMSS GR5022	2	Spring	
QMSS Elective			Spring	
QMSS Elective			Spring	

er 3	INIAE IIC 9 a a /IIC 9 a a		r-II
Conceptual Foundations	INAF U6800/U6804	4	Fall
Economic Analysis I	INAF U4200/U6400	3	Fall
Management (SIPA U600X)		3	Fall
Professional Development		0.5	Fall
SIPA Elective			Fall
er 4			
Economic Analysis II	INAF U4201/U6401	3	Spring
Quantitative Analysis	SIPA U6500	3	
Financial Management		3	
Management		3	
Interstate Relations			Spring
er 5			
Internship	SIPA U9013	1.5-3	Fall
Capstone Workshop		3	Fall
SIPA Elective		-	Fall
SIPA Elective			Fall
SIPA Elective			Fall
	Total credits (67 min)		