

QMSS MPA/MA Dual Degree Course Planning Worksheet AY 2022-23

Full-time students are expected to complete the program in 2 semesters. **Part-time students** are expected to complete the program in 4 to 5 semesters. If you want to spend additional time at Columbia (through an Extended Residence), please contact QMSS program staff to discuss your academic plan.

NOTE: YOU MUST CONFER WITH SIPA DUAL DEGREE COORDINATE DEAN STEFAN BROWN <asb167@columbia.edu>
TO VERIFY YOUR SIPA DEGREE PLANNING (This worksheet was composed using the most recently available information from SIPA but this may change/be more nuanced than what is reflected on this document)

In addition to the curricular requirements below, all QMSS stud	lents must also satisfy	the following graduation		
requirements Complete a minimum of 30 graduate course credits Maintain a 3.0 or above average GPA. Complete the equivalence of two full Residence Units (i Apply to graduate by the deadline for the appropriate s		and/or 1)		
First Semester: La	ast Semester:	ster:		
QMSS Course Requirements	Points	Semester Offered		
QMSS GR5010: Theory and Methodology	3	Fall ONLY		
QMSS GR5021: Research Seminar	3	Fall or Spring		
QMSS GR5022: Research Seminar II (must be after GR5021)	3	Fall or Spring		
QMSS GR5015: Data Analysis for Social Science	3	Fall or Spring		
Two graduate (4000-level & up) electives in data analysis/research methods (any QMSS or STATS electives)			
a. Elective course	1 to 3	Fall/Spring		
b. Elective course	1 to 3	Fall/Spring		
Two or three graduate (4000-level or above) elective course complete 30 points of credit).	es (must			
a. Elective course	1 to 3	Fall/Spring		
b. Elective course		Fall/Spring		
c. Elective course		Fall/Spring		
QMSS GR5999: Master's Thesis (taken during last semester program)				
	al Points:			
(mu	st equal 30+)			
Thesis Advisor Name :	NOTES:			
Advisor Title:				
Advisor Dont:				



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First Semester: Last Se	emester:	er:		
MPA Course Requirements	Points	Semester Offered		
Economics I: fulfilled by either SIPA U4200 or SIPA U6400	3	<u>Fall</u>		
Economics II: Fulfilled by either SIPA U4201 or SIPA U6401	3	Spring		
Quantitative Analysis SIPA U6500 Quantitative Analysis I	3	Fall or Spring		
Foundations: INAF U6110	4	Fall		
Management: fulfilled by either SIPA U6002, SIPA U6003 Elective co SIPA U6005, SIPA U6010, SIPA U6008, SUMA K4100	ourse 3	Fall/Spring Fall/Spring		
Financial Management: fulfilled by either SIPA U6200, INAF U6022, SU6310, or SIPA U6320	SIPA 3	Fall/Spring		
Professional Development: SIPA U4040		Fall		
Internship: SIPA U9013 (Note: An Internship obtained through the School of Social Work can be counted toward this requirement.)	1.5 to 3	Fall/Spring		
Capstone Workshop (taken in the final semester of study at SIPA)		Fall/Spring		
SIPA Electives (must complete 37 points of SIPA credit)				
a. Elective course	_ 1 to 3	Fall/Spring		
b. Elective course	1 to 3	Fall/Spring		
c. Elective course	_ 1 to 3	Fall/Spring		
d. Elective course	1 to 3	Fall/Spring		
e. Elective course	1 to 3	Fall/Spring		
Total Po				
(must equ	ual 37+)			
SEMESTER BREAKDOWN				
Semester 1 : School of Residence: Residen	nce Unit :	_ RU Credit/Class Cap :		
Course Dept. & Number Course Name		Points:		

RU Count: _____

Total Points:____



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Total Points:_____

Semester 2 : School of Residence:		Residence Unit:	RU Credit/Class Cap:	
Course Dept. & Number	Course Name		Points	
	1		,	
		RU Count:	Total Points:	
Semester 3 : School of Residence:		Residence Unit :	RU Credit/Class Cap:	
Course Dept. & Number			Points	
			-	
		RU Count:	Total Points:	
Semester 4 : Scho	ool of Residence:	Residence Unit :	RU Credit/Class Cap:	
Semester 4 : School Scho	ool of Residence:	Residence Unit :	RU Credit/Class Cap : Points	
		Residence Unit :		
		Residence Unit :		
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		Residence Unit :		
		Residence Unit :		
		Residence Unit :		
		Residence Unit :		
			Points	
		Residence Unit :	Points	
Course Dept. & Number	Course Name	RU Count:	Points	
Semester 5 : Sch	Course Name	RU Count:	Total Points: RU Credit/Class Cap :	
Course Dept. & Number	Course Name	RU Count:	Points	
Semester 5 : Sch	Course Name	RU Count:	Total Points: RU Credit/Class Cap :	
Semester 5 : Sch	Course Name	RU Count:	Total Points: RU Credit/Class Cap :	
Semester 5 : Sch	Course Name	RU Count:	Total Points: RU Credit/Class Cap :	
Semester 5 : Sch	Course Name	RU Count:	Total Points: RU Credit/Class Cap :	
Semester 5 : Sch	Course Name	RU Count:	Total Points: RU Credit/Class Cap :	
Semester 5 : Scho	Course Name	RU Count:	Total Points: RU Credit/Class Cap :	

RU Count: _____