COLUMBIA UNIVERSITY | QMSS Quantitative Methods in the Social Sciences | Master of Arts Program

QMSS Experiments Concentration Course Planning Worksheet, AY2016-17

Nam	e: U	NI:	
Entered Program:		Expected Graduation:	
expe	time students are expected to complete the program in 2 se ected to complete the program in 4-5 semesters of coursewo mbia, please contact QMSS program staff to discuss your ac	ork. If you want to spend addi	
Thirt	y (30) points minimum are required for the degree. Student	s must maintain a 3.0 or abov	e average.
Course Requirements		Points	Semester/Year
Α.	QMSS G4010: Theory and Methodology	4	Fall
В.	QMSS G4021: Research Seminar	2	Fall
	QMSS G4022: Research Seminar	2	Spring
c.	QMSS G4015: Data Analysis	4	Fall/Spring
D.	One Course in Causal Inference:		
	Suggested courses:		
	• EDPE Y6023: Causal Methods for Education Policy	Research3	<u>Fall</u>
	HUDM 5133: Causal Inference for Program Evaluati	ion <u>3</u>	Spring
	POLS G8806: Causal Inference in International Poli	tical Economy	
	DROM B9124 Causal Inference	3	Spring
E.	Two courses on experimental methods from the following	; list:	
	 POLS W4368: Experimental Research 	3	Spring
	POLS G4371: Laboratory Experiments & Formal Th	eories <u>3</u>	Fall
	• ECON G6492: Topics in Political Economics	3	Fall
F.	Elective		
G.	Elective		
н.	QMSS G5999: Master's Thesis	3 or 4	
Thes	is Title:		
	sor (if applicable):		