DEPARTMENT OF MATHEMATICS MSc in Human and Social Data Science 2021-22

INNOVATION AND POLICY STREAM

- The maximum number of credits should not exceed 180 for the year.
- The maximum number of credits at Level 6 should not exceed 30 for the year.
- Email this form to mps_pgtoffice@sussex.ac.uk by 12 noon on 24th September 2021.
- Please note that the Department reserves the right to withdraw any of these modules.
- No option module changes will be allowed after WEEK TWO of either Semester.

Department	Sem	Status	Module	Module code	Credits	Level	Tick Here
SEMESTER C	NE						
Informatics	S1	Core	Data Science Research Methods	970G5	15	7	✓
Informatics	S1	Core	Mathematics and Computational Methods for Complex Systems	817G5	15	7	√
Informatics	S1	Core	Systems for Information Management	976G5	15	7	√
Business	S1	Option	Policy Making and Policy Analysis	962N1	15	7	
SEMESTER T	wo	•			-1	•	
Mathematics	S2	Core	Data Science Masters Research Proposal	806G1	15	7	√
P&A	S2	Core	Wider Topics in Data Science	905F3	15	7	✓
Informatics	S2	Core	Machine Learning	934G5	15	7	✓
Business	S2	Option	Industrial and Innovation Policy	984N1	15	7	
Business	S2	Option	Artificial Intelligence and Policies for Technological Revolutions	996N1	15	7	
YEAR		•	-		•		-
Mathematics	Year	Core	Dissertation (Human and Social Data Science)	870G1	45	7	✓

Syllabus Rule: Student must take 15 credits (one option) in S1; and 30 credits (two options) in S2. All options must be from the chosen stream.

Student's Full Name:						
STUDENT DECLARATION I confirm that I have checked the syllabus and credit information and chosen my options accordingly.						
Student's signature:	_ Date:					
COURSE CONVENOR (Dr Julie Weeds, Prof Enrico Scalas or Dr Daniele Rotolo) I confirm that the options taken by this student are appropriate and are according to the	e course structure.					
Convenor signature:	_ Date:					