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

DIGITAL MEDIA 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 ONE								
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	√	
Informatics	S1	Option	Applied Natural Language Processing	955G5	15	7		
MAH	S1	Option	Digital Journalism	007P3	15	7		
MAH	S1	Option	Media, Law and Ethics	899P4	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	✓	
MAH	S2	Option	New Developments in Digital Media	804P4B	30	7		
MAH	S2	Option	Techno-Feminism History and Practice	P5095	30	7		
MAH	S2	Option	Race, Culture and the Media	881P4	30	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 (1 option) 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 Beatrice Fazi) I confirm that the options taken by this student are appropriate and are according to the course structure.						
Convenor signature:	_ Date:					