UNIVERSITY OF SUSSEX DEPARTMENT OF INFORMATICS

MSC IN INTELLIGENT AND ADAPTIVE SYSTEMS MODULE CHOICES FOR PART-TIME STUDENTS

- Hand in this form at the School Office (Chichester 1 012) no later than Friday, 4 October 2019.
- If at any point you wish to change a module you must complete a CHANGE OF MODULE form.
- Please note that the Department reserves the right to withdraw any of these modules.

Student's first name Year of Entry

Student's last name.....

Code	Modules	Credit	Year 1	Year 2	
Term T1					
Compulsory core modules:					
817G5	Mathematics and Computational Methods for Complex Systems	15		N/A	
Select 1 of the following					
947G5	Advanced Software Engineering	15		N/A	
969G5	Algorithmic Data Science	15		N/A	
823G5	Object Oriented Programming	15		N/A	
Select 1 of these optional modules for the Term T1 of Year 2:					
955G5	Applied Natural Language Engineering	15	N/A		
819G5	Artificial Life	15	N/A		
826G5	Intelligence in Animals and Machines	15	N/A		
801G1	Real-World Cognition	15	N/A		
Term T2					
Compulsory core modules:					
825G5	Adaptive Systems	15		N/A	
959G5	Intelligent Systems Project	60	N/A		
934G5	Machine Learning	15		N/A	
Select 2 of these optional modules for Term T2 of Year 2:					
968G5	Advanced Natural Language Engineering	15	N/A		
521H5	Image Processing	15	N/A		
802G5	Intelligent Systems Techniques	15	N/A		
993C8	Neuroscience of Consciousness	15	N/A	L	

For office use only:				
Entered by:	Date:			