Winter 2023 Online Courses

Information and FAQs



General Information		
Programme dates	26 January- 8 February 2023	
Course list	Course 1 Artificial Intelligence & Machine Learning Course 2 Robotics and Artificial Intelligence Course 3 Future Cities and Public Policy	
Requirements	At the time of application, you ill normally be able to demonstrate an a erage grade, or equi alent academic experience, of:	
	English language requirement	
Contact hours	45 hours in total, 2 eeks	
Credits	Each course is orth 6 ECTS (European Credits)	
Transcript and certificatio		

Tuition fees, scholarships/a ards, and discounts	T u ition Fee	£1, 150 Pounds

Please note the course information as follo s may be subject to change, either during the session because of unforeseen circumstances, or follo ing re iq of the course at the end of the session.

Course 1: Artificial Intelligence and Machine Learning (45 contact hours in total)

Course Outline

Part 1 AI and Machine Learning Module

Part 2 Interdisciplinary Module and Sharing Sessions

3. Interdisciplinary Module and Sharing Sessions

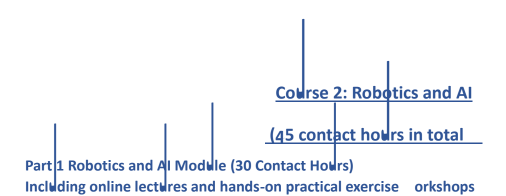
Final Assessment

Prerequisites

Mathematics

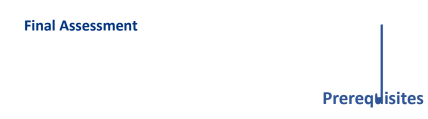
The course programming language: Python

Session Time and Dates





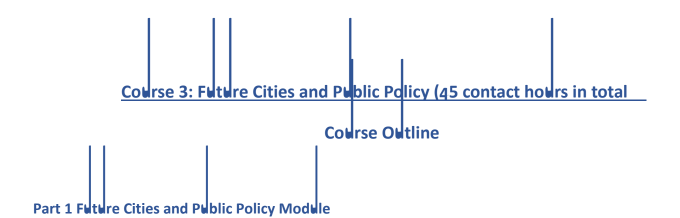
3. Interdisciplinary Module and Sharing Sessions



Mathematics and Statistics

Programming

Session Time and Dates



Part 2 Interdisciplinary Module

3. Interdisciplinary Module and Sharing Sessions

Part 3: Social Science Research Methods Workshop

Final Assessment

Session Time and Dates

3. Interdisciplinary Module and Sharing Sessions

Proposed Topics

4. Entry Requirements?

- ♦ Eligibility
- ♦ GPA requirement

Notes:

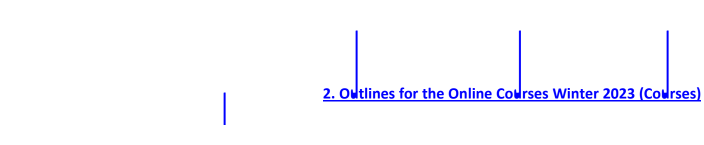
5. The Taition Fee

6. Time s. Pace

7. <u>I am going to be in another country during the course schedule. Can I still take an online course? Ho</u> <u>do I take my final exam in another country?</u> 8. Ho and hen do I get my course materials, course schedule, assignments, and grades?



10. What are typical assignments on the online courses?



11. Platform and Technology Requirements?

9 11

t G [()] TJ ET Q 55 Q EMC /P <</MCID 48>> BDC 1 g 34.56 135.02 526.3 14.64 re f* EMC /Span <</MC

12. Add/Drop/Withdra from Course

13. Application Procedure

Step 1:

Step 2:

Step 3:

14. <u>Course Feedback</u>

15. Background Information: Oxford Uni ersity and Colleges