

Department of Computer Science <u>Credit Transfer Pre-Approval Application for Outbound Exchange Students (CS Course Only)</u>

Student Name:	NAUMOV lusuf	Student ID:	57552942
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Programme Code:	BSCEGU4	Cohort:	2022
Academic Year	2023-2024	Semester:	В
Partner Institution:	University of Birmingham, UK		

Partner Institution Course:	34237 LC Artificial Intelligence 1			
Number of credits or ECTS	credits: 20			
CityU Equivalent Course:	CS4486 Artificial Intelligence			
Number of credit transfers at CityU: 3				

Note:

- 1. Only transfer courses with <u>at least Grade C or equivalent</u> will be considered for credit transfer.
- 2. For some countries (e.g. Europe) using ECTs, **Grade D not the lowest passing grade** will be considered for credit transfer.

Important:

For *final year student* who need to fulfil degree requirement for pursuing graduate in the exchange programme, an official transcript from partner institution <u>MUST</u> be available and sent to our General Office for credit transfer arrangement by the below period, otherwise you may not graduate on time.

Graduation Period (Submission Deadline): Non final year student

Signed by Applicant:	lusuf Naumov (Nov 23, 2023 12:06 (MT+8) Date:	Nov 23, 2023
Endorsed by Exchange Coordinator:	Kenneth (Nov 24, 2023 07:17 GMT+8) Date:	Nov 24, 2023

Module Title	LC Artificial Intelligence 1
School	Computer Science
Department	Computer Science
Module Code	06 34237
Module Lead	To be confirmed
Level	Certificate Level
Credits	20
Semester	Semester 2
Pre-requisites	
Co-requisites	
Restrictions	None
Contact Hours	Lecture-33 hours Practical Classes and workshops-11 hours Supervised time in studio/workshop-22 hours Guided independent study-134 hours Total: 200 hours
Exclusions	
Description	Artificial Intelligence is the area of Computer Science which studies algorithms capable of problem solving and learning, particularly where the problems are challenging due to scale or uncertainty, and the algorithms are part of intelligent agents. In recent years AI systems have become increasingly prominent in society and industry, from world-beating Go programs to self-driving cars. This module will introduce fundamental concepts from Artificial Intelligence (AI) and provide experience applying these concepts to solve practical problems. The module will introduce knowledge representation, reasoning, search, and learning. It will cover algorithms that use both logical and probabilistic approaches.
Learning Outcomes	 By the end of the module students should be able to: Describe and analyse the techniques and their properties in a variety of subfields of AI Compare common AI techniques, describing their strengths and weaknesses Apply a variety of standard AI techniques by hand to simple examples Develop, or work with, implementations of algorithms for AI problems Apply AI approaches to solve real-world problems
Assessment	34237-01 : Continuous Assessment : Coursework (20%) 34237-03 : Exam : Exam (Centrally Timetabled) - Written Unseen (80%)
Assessment Methods & Exceptions	Assessment: Examination (80%), Continuous Assessment (20%) Reassessment: Examination (100%)
Other	Dubai version of Edgbaston module 06 34238
Reading List	