							MSc A	rtifici	ial Intelligence - The UK										
Serial No.	University	Name	Website URL	Campus	Country	Study Level	Duration	Intakes	Entry Requirements	IELTS Score	IELTS No Band Less Than	TOEFL Score	TOEFL No Band Less Than	PTE Score	PTE No Band Less Than	Yearly Tuition Fees	Remarks	Backlog Range	DetScore
1	University of Leeds	MSc Advanced Computer Science (Artificial Intelligence)	https://courses.leeds.ac.uk/i537/ advanced-computer-science- artificial-intelligence-msc	Leeds	United Kingdom	Postgraduate	12 Months	Sep	A bachelor degree with a 2:1 (hons) in computer science. Other Computing based degrees may be considered on a case by case basis.	6.5	6	88	19	64	60	£ 28000.00		0 - 15	
2	University of Nottingham	Computer Science or Computer Science (Artificial Intelligence) MSc	https://www.nottingham.ac.uk/ pgstudy/course/taught/computer- science-or-computer-science- artificial-intelligence-msc	Jubilee Campus	United Kingdom	Postgraduate	12 Months	Sep	2:1 (or international equivalent) with a background or interest for programming. Graduates from a science or engineering background will be considered with a 55% average mark.	6.5	6	90	19	71	65	£ 27200.00	Application Fees : £50	0 - 30	
3	University of Nottingham	Computer Science or Computer Science (Artificial Intelligence) pathway (2-year) MSc	https://www.nottingham.ac.uk/ pgstudy/course/taught/computer- science-or-computer-science- artificial-intelligence-pathway-2- year-msc	Jubilee Campus	United Kingdom	Postgraduate	24 Months	Sep	2:1 (or international equivalent) with evidence of an interest or aptitude for programming; graduates from a science or engineering background will be considered with a 55% average mark	6.5	6	90	19	71	65	£ 18133.33	Application Fees : £50	0 - 30	
4	The University of Sheffield	Cybersecurity and Artificial Intelligence MSc	https://www.sheffield.ac.uk/ postgraduate/taught/courses/ 2022/cybersecurity-and-artificial- intelligence-msc	Western Bank	United Kingdom	Postgraduate	12 Months	Sep	Minimum 60-69% honours degree, or equivalent, in a relevant discipline (computer science or a numerate discipline with experience of software systems development).	6.5	6	88	19	61	56	£ 28700.00		0 - 7	
5	University of Exeter	Data Science with Artificial Intelligence MSc	https://www.exeter.ac.uk/ postgraduate/courses/ datascience/data-artificial/	Streatham Campus	United Kingdom	Postgraduate	12 Months	Sep	Candidates are required to have at least a 2:1 degree in a strongly numerate subject (e.g. computer science, mathematics, physics) and must be able to show evidence of good programming ability in a recognised modern computer language. Candidates may be interviewed by video conference to assess their programming ability and suitability for the course.	6.5	6	90	21	67	64	£ 24500.00	Indian Standard XII English at first attempt (ISC, CBSE, Maharashtra, Tamil Nadu, Andhra Pradesh, Delhi, Goa, Karnataka, Kerala Boards) - 70% Indian Standard XII English at first attempt (West Bengal Board) - 65%	0 - 15	
6	Queen Mary University of London	MSc Artificial Intelligence	https://www.qmul.ac.uk/ postgraduate/taught/ coursefinder/courses/artificial- intelligence-msc/	Mile End	United Kingdom	Postgraduate	12 Months	Sep	We normally consider the following qualifications for entry to our postgraduate taught programmes: Bachelor Degree (minimum 3 years) from selected institutions.	6.5	5.5	92	17	62	51	£ 28950.00		0 - 15	
7	Queen Mary University of London	MSc Data Science and Artificial Intelligence (Conversion Programme)	https://www.qmul.ac.uk/ postgraduate/taught/ coursefinder/courses/data- science-and-artificial-intelligence- msc/	Mile End	United Kingdom	Postgraduate	12 Months	Sep	60% and above in Bachelors Degree in Electronic Engineering, Computer Science, Mathematics or a related discipline.	6.5	5.5	92	17	62	51	£ 27500.00		0 - 15	
8	University of Liverpool	MSc Data Science and Artificial Intelligence	https://www.liverpool.ac.uk/ study/postgraduate-taught/ taught/data-science-and-artificial- intelligence-msc/entry- requirements/	Liverpool	United Kingdom	Postgraduate	12 Months	Sep	Normally need a 2:1 honours degree, or above, or equivalent. This degree should be in a subject that's not related to computer science.	6.5	5.5	88	21	62	51	£ 26350.00	For IELTS Waive off, you require 70% and above in English in Standard XII for CBSE/CISCE/WB/Karnataka/Maharashtra/TamilNadu/Andhra Pradesh/Kerala/Telangana/Goa/Delhi/Sikkhim/Gujarat/Meghalaya boardsThree-year Bachelor's degrees like BComs can be accepted, but sometimes the content covered in such degrees does not provide adequate grounding for our more specialised programmes such as MSc Finance.We also accept, as evidence of English language skills, an undergraduate degree from one of the following Indian universities (including affiliated colleges): Anna University Mumbai University Pune University Bangalore University University of Delhi University of Madras Indian Institutes of Management (IIM) Indian Institutes of Technology (IIT)	0 - 5	

9	University of Liverpool	1	https://www.liverpool.ac.uk/ study/postgraduate-taught/ taught/data-science-and-artificial- intelligence-msc-year-in-industry/ overview/	Liverpool	United Kingdom	Postgraduate	24 Months	Sep	You will need a high 2:1 Bachelors Degree with Honours (or above), and be expected to have the majority of module marks in this range, in a subject other than Computer Science (or subject closely related to Computer Science). This includes students with first degrees from near-STEM, far- STEM and even non-STEM subjects. Students from under-represented-groups within the computer science industry are particularly welcome.	6.5	5.5	88	17	62	51	£ 26350.00	For IELTS Waive off, you require 70% and above in English in Standard XII for CBSE/CISCE/WB/Karnataka/Maharashtra/TamilNadu/Andhra Pradesh/Kerala/Telangana/Goa/Delhi/Sikkhim/Gujarat/Meghalaya boardsThree-year Bachelor's degrees like BComs can be accepted, but sometimes the content covered in such degrees does not provide adequate grounding for our more specialised programmes such as MSc Finance.We also accept, as evidence of English language skills, an undergraduate degree from one of the following Indian universities (including affiliated colleges): Anna University Mumbai University Pune University Bangalore University University of Delhi University of Madras Indian Institutes of Management (IIM) Indian Institutes of Technology (IIT)	0 - 5	
10	University of Liverpool	MSc Robotics, Automation and Artificial Intelligence	https://www.liverpool.ac.uk/ courses/2023/robotics- automation-and-artificial- intelligence-msc?	Liverpool	United Kingdom	Postgraduate	12 Months	Sep	Applicant will need a 2:1 or equivalent degree in a science and technology related field i.e. Mathematics, Engineering, Electrical Engineering and Electronics, Computer Science or Physics	6.5	5.5	88	17	58	58	£ 26350.00			
11	University of York	MSc Artificial Intelligence	https://www.york.ac.uk/study/postgraduate-taught/courses/msc-artificial-intelligence/		United Kingdom	Postgraduate	12 Months	Sep	Required 60% in Bachelors Degree or equivalent in a Computer Science related degree, with a strong background in computer science, software engineering or information technology	6	5.5	79	17	55	51	£ 27200.00	For masters students, 1. University do not waive of IELTS based on class 12th scores. 2. IELTS waiver based on Medium of Instruction (MOI) letter from University can be accepted condition to fullfilment of below criteria: a) If the student has graduated in last 2 years (means for Sept 2023 Intake pass out of 2021 and later is allowed). b) If it has been more than 2 years (means for Sept 2023 Intake pass out's of 2020 or erlier) then they will be required to appear for IELTS / Duolingo / TOEFL Home.	0 - 30	120
12	University of Surrey	MSc Artificial Intelligence	https://www.surrey.ac.uk/ postgraduate/artificial- intelligence-msc	Guildford	United Kingdom	Postgraduate	12 Months	Feb, Se	A minimum of a 60% UK honours degree in either Communication Engineering, Computer Engineering	6.5	5.5	88	12	58	42	£ 24400.00		0 - 5	110
13	Belfast	MSc Artificial Intelligence	postgraduate-taught/artificial- intelligence-msc/	Belfast	United Kingdom	Postgraduate		·	2.1 Honours degree or equivalent qualification acceptable to the University in Computer Science, Software Engineering, Electrical and/ or Electronic Engineering, Mathematics with Computer Science, Physics with Computer Science or a related discipline.		5.5	90	17		51	£ 23150.00	Only listed state boards will get waive off -Gujarat/Karnataka/ Maharashtra/Tamil Nadu/WB boards in Standard XII. Any defer request is only possible for Unconditional offer holders.		
14		MSc Artificial Intelligence	https://www.abdn.ac.uk/study/ postgraduate-taught/degree- programmes/1034/artificial- intelligence/	Aberdeen	United Kingdom	Postgraduate			Our minimum entry requirement for this programme is a Computing Science degree at 2:2 (lower second class) UK Honours level (or an Honours degree from a non-UK institution which is judged by the University to be of equivalent worth). Key subjects you must have covered: Python, Algorithmic problem solving and Data Structures. Programming experience in other languages, such as Java, C and C++, is recommended - but not required - to follow the courses taught in this programme. Applicants with a 2:2 or equivalent in Engineering (e.g. Electronic/ Electrical Engineering) will be reviewed by the selectors for suitability on a case-by-case basis.		5.5	90	17		59	£ 27000.00	Please note that in many cases applicants will not need to submit IELTS scores if they have achieved 80% or above in HSC Yr XII or if they have a letter from their former university demonstrating that their degree was taught in English.	0 - 5	
15	Loughborough University	MSc Artificial Intelligence	https://www.lboro.ac.uk/study/ postgraduate/masters-degrees/a- z/artificial-intelligence/	Loughboro ugh	United Kingdom	Postgraduate	12 Months	Oct	A 2:2 honours degree (or equivalent international qualification) in computer science or a related discipline which includes programming.	6.5	6	92	22	67	63	£ 28100.00	IELTS Waiver is only for the following State Boards - Goa, Karnataka, Maharashtra, Tamil Nadu State Boards – Standard XII on 80% and West Bengal State Board – Standard XII on 75%.	0 - 2	110

16	University of Strathclyde	MSc Artificial Intelligence & Applications	https://www.strath.ac.uk/courses/postgraduatetaught/artificialintelligenceapplications/	Glasgow	United Kingdom	Postgraduate	12 Months	S Sep Minimum second-class Honours degree or overseas equivalent.	6	5.5	73	17	60	59	£ 23200.00	Entry requirement is first-class undergraduate degree (approx 60%) from a recognised Indian institution but they will accept 55% from University of Mumbai, University of Calcutta, University of Delhi, ITs and IIMs, etc. MOI is acceptable if student is from CBSE/CISCE background and IELTS is short by 0.5 Band in any section.	0 - 15	
17	University of Birmingham	MSc Artificial Intelligence and Machine Learning	https://www.birmingham.ac.uk/ postgraduate/courses/taught/ computer-science/artificial- intelligence.aspx	Birmingha m	United Kingdom	Postgraduate	12 Months	Sep, Oct 2:1 Honours degree (or equivalent) in a numerate discipline (Computer Science, Mathematics, Physics, Engineering, Economics, or another programme with substantial Mathematics content).	6.5	6	88	20	67	64	£ 27540.00		0 - 7	
18	Heriot Watt University	MSc Artificial Intelligence	https://www.hw.ac.uk/study/uk/postgraduate/artificial-intelligence.htm	Edinburgh	United Kingdom	Postgraduate	12 Months	Sep, Jan Admission requires a good honours degree that includes a substantial component of computing or IT. Candidates holding less than a good honours degree, or its equivalent, but with compensating qualifications or experience may be admitted to the Postgraduate Diploma programme. Transfer to the MSc will be possible later on if exam and course work are at MSc level.	6.5	6	85	85	68	63	£ 24496.00	 If students can provide evidence that the medium of instruction at their previous institution was English this satisfies our English language entry requirements. For most of our Masters level programmes we require a good first degree in a relevant subject. From most Indian Universities, this means an overall score of 55% or above. We will consider students whose grades are slightly lower than this (52% or above) Universities of Delhi/ Mumbai/ Calcutta/ Madras/ Pune/ Bangalore/ Rajasthan and this will depend on other factors, such as any relevant work experience, the quality of the references you can provide etc. 	0 - 5	
19		MSc Artificial Intelligence (2 years) (Conversion)	https://www.hw.ac.uk/uk/study/postgraduate/artificial-intelligence-2-years.htm	Edinburgh	United Kingdom	Postgraduate	24 Months	Sep Admission requires a good honours degree at UK 2:2 level (minimum), with evidence of numeracy and familiarity with a programming language.		6	85	19	68	63	£ 24496.00	 If students can provide evidence that the medium of instruction at their previous institution was English this satisfies our English language entry requirements. For most of our Masters level programmes we require a good first degree in a relevant subject. From most Indian Universities, this means an overall score of 55% or above. We will consider students whose grades are slightly lower than this (52% or above) Universities of Delhi/ Mumbai/ Calcutta/ Madras/ Pune/ Bangalore/ Rajasthan and this will depend on other factors, such as any relevant work experience, the quality of the references you can provide etc. 	0 - 5	
20	University of Southampton	MSc Artificial Intelligence	https://www.southampton.ac.uk/ courses/artificial-intelligence- masters-msc	Southampt on	United Kingdom	Postgraduate	12 Months	Sep You'll need an upper 2:1 degree in one of the following subjects: computer science programming software engineering artificial intelligence maths with computing	6.5	6	92	21	62	58	£ 29512.00	MOI is accepted and it should be within 2 years of graduation Location: Highfield. Application Fees: £50	0 - 15	110
21	University of Strathclyde	MSc Advanced Computer Science with Artificial Intelligence	https://www.strath.ac.uk/courses/ postgraduatetaught/ advancedcomputersciencewitharti ficialintelligence/		United Kingdom	Postgraduate	12 Months	Minimum second-class honours degree or international equivalent in computer science or a closely related discipline significant programming experience, preferably in an imperative programming language e.g. Java, Python etc. The majority of modules will use Python other disciplines who have significant programming experience should contact us to discuss applying for this course	6	5.5	73	17	60	59	£ 23200.00		0 - 15	
22	Brunel University London	MSc Artificial Intelligence Strategy	https://www.brunel.ac.uk/study/ postgraduate/artificial- intelligence-strategy-msc	London	United Kingdom	Postgraduate	12 Months		6.5	6	90	20	59	59	£ 22000.00	Standard XII: CBSE, ICSE, Maharashtra Board, West Bengal Boards will receive IELTS waive off	0 - 20	
23	Brunel University London	MSc Artificial Intelligence Strategy (16 Month)	https://www.brunel.ac.uk/study/ postgraduate/artificial- intelligence-strategy-msc	London	United Kingdom	Postgraduate	16 Months	A 2:2 (or above) UK Honours degree or an equivalent internationally recognised qualification in or a related or non-related subject. Work experience is not required.	6.5	6	90	20	59	59	£ 22000.00	Standard XII: CBSE, ICSE, Maharashtra Board, West Bengal Boards will receive IELTS waive off	0 - 20	

	T					1			1										
24	Brunel University London	MSc Artificial Intelligence Strategy with Placement	https://www.brunel.ac.uk/study/ postgraduate/artificial- intelligence-strategy-msc	London	United Kingdom	Postgraduate	24 Months	Sep	A 2:2 (or above) UK Honours degree or an equivalent internationally recognised qualification in or a related or non-related subject. Work experience is not required.	6.5	6	90	20	59	59	£ 22000.00	Standard XII: CBSE, ICSE, Maharashtra Board, West Bengal Boards will receive IELTS waive off	0 - 20	
25	Brunel University London	MSc Artificial Intelligence Strategy (15 Month)	https://www.brunel.ac.uk/study/ postgraduate/artificial- intelligence-strategy-msc	London	United Kingdom	Postgraduate	15 Months	Jan	A 2:2 (or above) UK Honours degree or an equivalent internationally recognised qualification in or a related or non-related subject. Work experience is not required.	6.5	6	90	20	59	59	£ 22000.00	Standard XII: CBSE, ICSE, Maharashtra Board, West Bengal Boards will receive IELTS waive off	0 - 20	
26	Brunel University London	MSc Artificial Intelligence Strategy (19 Month)	https://www.brunel.ac.uk/study/ postgraduate/artificial- intelligence-strategy-msc	London	United Kingdom	Postgraduate	19 Months	Jan	A 2:2 (or above) UK Honours degree or an equivalent internationally recognised qualification in or a related or non-related subject. Work experience is not required.	6.5	6	90	20	59	59	£ 22000.00	Standard XII: CBSE, ICSE, Maharashtra Board, West Bengal Boards will receive IELTS waive off	0 - 20	
27	Brunel University London	MSc Artificial Intelligence Strategy (27 Month with Placement)	https://www.brunel.ac.uk/study/ postgraduate/artificial- intelligence-strategy-msc	London	United Kingdom	Postgraduate	27 Months	Jan	A 2:2 (or above) UK Honours degree or an equivalent internationally recognised qualification in or a related or non-related subject. Work experience is not required.	6.5	6	90	20	59	59	£ 22000.00	Standard XII: CBSE, ICSE, Maharashtra Board, West Bengal Boards will receive IELTS waive off	0 - 20	
28	Brunel University London	MSc Artificial Intelligence	https://www.brunel.ac.uk/study/ postgraduate/artificial- intelligence-msc	London	United Kingdom	Postgraduate	12 Months	Sep	A 2:2 or above UK Honours degree (or equivalent internationally recognised qualification) from a scientific, technology, engineering, computing or a numerate subject.	6.5	6	90	20	59	59	£ 21470.00	Standard XII: CBSE, ICSE, Maharashtra Board, West Bengal Boards will receive IELTS waive off	0 - 20	
29	University of Stirling	MSc Artificial Intelligence	https://www.stir.ac.uk/courses/pg-taught/computing-and-data-science/artificial-intelligence/	Stirling	United Kingdom	Postgraduate	12 Months	Sep, Jan	50% from Tier 1 College/ University (namely University of Mumbai, University of Calcutta, University of Delhi) or graduating with 55% from a Tier 2 College/University	6	5.5	78	17	60	59	£ 21845.00	 IELTS Waiver available for Indian Standard XII Examination – CBSE/ ISC/ICSE, or Metro State Boards (Delhi, Karnataka, Maharashtra, Tamil Nadu, West Bengal) Applicants graduating with 50% from Tier 1 College/University (namely University of Mumbai, University of Calcutta, University of Delhi) or graduating with 55% from a Tier 2 College/University. 	0 - 30	
30	Aston University	MSc Artificial Intelligence with Business Strategy (including Professional Practice)	https://www.aston.ac.uk/study/courses/artificial-intelligence-with-business-strategy-including-professional-practice-msc	Birmingha m	United Kingdom	Postgraduate	22 Months	Sep	Entry requirements for each individual student will be stated in their offer letter. A minimum of BSc 2:2 or international equivalent in a STEM subject (such as Mathematics, Physics, Chemistry, Biology, Engineering, Economics, Computer Science) or Business is expected. Programming experience is desirable. Students with no or little previous programming experience will be offered a premasters online programming programme of two weeks to complete prior to the start of the MSc programme.	6.5	6	93	18	67	64	£ 23200.00		0 - 15	
31	Aston University	Applied Artificial Intelligence (including Professional Practice) MSc	https://www.aston.ac.uk/study/ courses/applied-artificial- intelligence-including- professional-practice-msc	Birmingha m	United Kingdom	Postgraduate	22 Months	Sep	A Bachelors Degree in a non-Computing subject, with at least grade 2:2 (or equivalent) and GCSE Mathematics Grade B or equivalent.	6.5	6	93	18	67	64	£ 23200.00		0 - 15	
32	Aston University	Applied Artificial Intelligence MSc	https://www.aston.ac.uk/study/ courses/applied-artificial- intelligence-msc	Birmingha m	United Kingdom	Postgraduate	12 Months	Sep	A Bachelors Degree in a non-Computing subject, with at least grade 2:2 (or equivalent) and GCSE Mathematics Grade B or equivalent.	6.5	6	93	18	67	64	£ 20700.00		0 - 15	
33	Aston University	Artificial Intelligence MSc	https://www.aston.ac.uk/study/ courses/artificial-intelligence-msc/ january-2024	Birmingha m	United Kingdom	Postgraduate	12 Months	Sep, Jan	with honours in Computer Science or related disciplines with a qualification equivalent to UK 2:2 or higher. Evidence of knowledge of Mathematics and Programming foundations should also be provided when the degree is not in Computer Science (i.e. transcript of degree programme or work experience). When a transcript is provided, the Mathematics and Programming grades should be equivalent to UK 60% or higher. Candidates may be interviewed prior to the offer decision.		6	93	18	67	64	£ 23500.00		0 - 15	
34	Aston University	Artificial Intelligence (including Professional Practice) MSc	https://www.aston.ac.uk/study/ courses/artificial-intelligence- including-professional-practice- msc	Birmingha m	United Kingdom	Postgraduate	22 Months	Sep	We expect applications from graduates of BSc with honours in Computer Science or related disciplines with a qualification equivalent to UK 2:2 or higher. Evidence of knowledge of Mathematics and Programming foundations should also be provided when the degree is not in Computer Science (i.e. transcript of degree programme or work experience). When a transcript is provided, the Mathematics and Programming grades should be equivalent to UK 60% or higher. Candidates may be interviewed prior to the offer decision.	6.5	6	93	18	67	64	£ 23200.00		0 - 15	

35	Aston University	MSc Artificial Intelligence with Business Strategy	https://www.aston.ac.uk/study/courses/artificial-intelligence-	Birmingha m	United Kingdom	Postgraduate	12 Months	Sep, Jan	Entry requirements for each individual student will be stated in their offer letter. A minimum	6.5	6	93	18	67	64	£ 20700.00		0 - 15	
			business-strategy-msc/ january-2024						of BSc 2:2 or international equivalent in a STEM subject (such as Mathematics, Physics, Chemistry, Biology, Engineering, Economics, Computer Science) or Business is expected. Programming experience is desirable. Students with no or little previous programming experience will be offered a premasters online programming programme of two weeks to complete prior to the start of the MSc programme.										
36	Oxford Brookes University	MSc Artificial Intelligence	https://www.brookes.ac.uk/ courses/postgraduate/artificial- intelligence/	Oxford	United Kingdom	Postgraduate			You should normally hold a first-degree equivalent to at least a British lower second class bachelor's degree in 55% in computing, mathematics, engineering or a science-related subject, in which good programming skills have been developed. Applicants, whose first degree is not in these areas, but who have worked in a related industry, and have obtained good relevant experience and programming skills, can also be considered.	6	6	72	17	59	59	£ 17200.00	Only the below state boards will be provided IELTS Waiver: 1.All India board (CBSE or ICSE - but not Open Schooling [NIOS]) Maharashtra State Board Location: Wheatley		
37	Aberystwyth University	MSc Artificial Intelligence	https://courses.aber.ac.uk/ postgraduate/artificial- intelligence-msc/	Main Site (Aberystw yth)		Postgraduate			55% and above in Bachelor's Degree in computer science, Software Engineering or a related subject. This should include programming in a language like Java, C or C++.	6	5.5	88	17	55	51	£ 16700.00	Students do not have to complete a separate scholarship form as they will be considered automatically. You should budget carefully to ensure that you have sufficient funds to cover these extra expenses, which may include accommodation and travel. Please note that all fees are subject to an annual increase.	0 - 30	
38	University of Bradford	MSc Artificial Intelligence and Machine Learning	1	City Campus	United Kingdom	Postgraduate	12 Months	Sep, Jan	2:2 or above in any subject, or relevant work experience at graduate level.	6	6	80	17	62	59	£ 23028.00	60% in graducation for fresh graduates and 55% in graduation for experienced student.	0 - 30	
39	Royal Holloway University of London	MSc Artificial Intelligence	https://www.royalholloway.ac.uk/ studying-here/postgraduate/ computer-science/artificial- intelligence/	Egham	United Kingdom	Postgraduate	12 Months	Sep	Bachelor degree with 60% to 65% overall including Computer Science, Economics, Mathematics, Physics, or other subjects that include a strong element of both mathematics and computing.	6.5	5.5			61	51	£ 22000.00		0 - 30	115
40	Royal Holloway University of London	MSc Artificial Intelligence (with a Year in Industry)	https://www.royalholloway.ac.uk/ studying-here/postgraduate/ computer-science/artificial- intelligence-with-a-year-in- industry/	Egham	United Kingdom	Postgraduate	24 Months	Sep	Bachelor degree with 60% to 65% overall including Computer Science, Economics, Mathematics, Physics, or other subjects that include a strong element of both mathematics and computing.	6.5	5.5			61	51	£ 22000.00		0 - 30	115
41	Newcastle University	MSc Data Science (with Specialisation in Artificial Intelligence)	https://www.ncl.ac.uk/ postgraduate/courses/degrees/ data-science-ai-msc-pgdip-pgcert/ #profile	Newcastle	United Kingdom	Postgraduate	12 Months	Sep	A 2:1 BSc honours degree, or international equivalent, in: computer science mathematics statistics an engineering discipline with programming experience	6.5	5.5	90	17	62	51	£ 28200.00	Following are the conditions for IELTS Waive off - • Standard XII examination should have been taken no more than three years before the start of course OR • Undergraduate degree has been taught and assessed in English and should have been completed no more than three years before the start of course -For PG.	0 - 15	
42	Loughborough University, London	Artificial Intelligence and Data Analytics MSc	https://www.lborolondon.ac.uk/ study/masters-degrees/artificial- intelligence-data-analytics/	London	United Kingdom	Postgraduate	12 Months	Oct	This programme is suitable for students who have a minimum 2:2 honours degree (or equivalent international qualification) in a range of disciplines, including digital technologies, engineering, mathematics, science, finance, economics and marketing.	6.5	6	92	22	67	63	£ 26500.00	IELTS Waiver is only for the following State Boards - Goa, Karnataka, Maharashtra, Tamil Nadu State Boards – Standard XII on 80% and West Bengal State Board – Standard XII on 75%.	0 - 2	110
43	(INTO) City University of London	MSc Artificial Intelligence (15 Months)	https://www.city.ac.uk/study/ courses/postgraduate/artificial- intelligence	Northampt on Square	1	Postgraduate	15 Months	Sep	Minimum of a lower second class honours degree or the equivalent in a subject with suitable scientific content.	6.5	6	92	20			£ 21850.00		0 - 30	
44	Manchester Metropolitan University	MSc Artificial Intelligence	https://www.mmu.ac.uk/study/ postgraduate/course/msc- artificial-intelligence/	Mancheste r	United Kingdom	Postgraduate	12 Months	Sep	This course is open to anyone with a UK honours degree in a computing-related subject – at least a 2:2 – or the international equivalent. We might also consider your application if you have a different kind of computing qualification, together with substantial experience in a computing-focused role.	6.5	5.5	89	17	65	59	£ 17000.00	We will accept the following XII standard English State Boards with a score of 70% or above as an alternative to IELTS: CBSE CISCE (ISC) We will accept the following XII standard English State Boards with a score of 80% or above as an alternative to IELTS: Maharashtra Tamil Nadu West Bengal	0 - 5	

45	Manchester Metropolitan University	MSc Artificial Intelligence (full-time with placement)	https://www.mmu.ac.uk/study/ postgraduate/course/msc- artificial-intelligence/	Mancheste r	United Kingdom	Postgraduate	24 Months	This course is open to anyone with honours degree in a computing-re subject – at least a 2:2 – or the int equivalent. We might also conside application if you have a different computing qualification, together substantial experience in a compurole.	lated ernational er your kind of with	6.5	5.5	89	17	65	59	£ 17000.00	We will accept the following XII standard English State Boards with a score of 70% or above as an alternative to IELTS: CBSE CISCE (ISC) We will accept the following XII standard English State Boards with a score of 80% or above as an alternative to IELTS: Maharashtra Tamil Nadu West Bengal	0 - 5	
46	Nottingham Trent University	MSc Artificial Intelligence	https://www.ntu.ac.uk/course/ science-and-technology/pg/ artificial-intelligence	Clifton Campus	United Kingdom	Postgraduate	12 Months	Applicants should have a UK hono (2.2 minimum) or equivalent in a t scientific subject (excluding studer initial degree in AI or data sciences	echnical or nts with an	6.5	5.5	81	17	62	59	£ 19100.00	Three and four-year Bachelors degrees • Grades of 55% (2.1), 50% (2.2) from the University of Mumbai, University of Kolkata and University of Delhi. • Grades of 60% (2.1), 55% (2.2) from other recognised universities in India		
47	Nottingham Trent University	MSc Artificial Intelligence with Work Placement	https://www.ntu.ac.uk/course/ science-and-technology/pg/ artificial-intelligence	Clifton Campus	United Kingdom	Postgraduate	24 Months	Applicants should have a UK hono (2.2 minimum) or equivalent in a t scientific subject (excluding studer initial degree in AI or data sciences	echnical or nts with an	6.5	5.5	81	17	62	59	£ 19100.00	Three and four-year Bachelors degrees • Grades of 55% (2.1), 50% (2.2) from the University of Mumbai, University of Kolkata and University of Delhi. • Grades of 60% (2.1), 55% (2.2) from other recognised universities in India		
48	Sheffield Hallam University	MSc Healthcare Analytics and Artificial Intelligence		City Campus	United Kingdom	Postgraduate	12 Months	relevant discipline from a UK universeas qualification of an equivars standard.	ersity or an	6	5.5	79	17	52	51	£ 16385.00			105
49	Sheffield Hallam University	MSc Artificial Intelligence	https://www.shu.ac.uk/courses/ computing/msc-artificial- intelligence/full-time/2023	City Campus	United Kingdom	Postgraduate	12 Months	First degree in a relevant subject a including (but not limited to) Com Science, Software Engineering, Ga Programming. Applicants with a fir another technical computing field considered. First degree classificat above. We would also consider ap relevant and substantial industry e software engineering or software development in leu of a relevant first and substantial industry engineering or software	puter mes rst degree in will also be tion of 2:2 or plicants with experience in	6	5.5	79	17	52	51	£ 16385.00			105
50	Keele University	MSc Artificial Intelligence and Data Science	https://www.keele.ac.uk/study/ postgraduatestudy/ postgraduatecourses/ artificialintelligenceanddatascienc e/	keele University campus	United Kingdom	Postgraduate	12 Months	Sep, Jan Undergraduate degree in any subject second class lower (2:2) or an inte equivalent. We will also consider swith equivalent industrial work ex	rnational students	6.5	5.5					£ 18800.00	For IELTS Waiver: CISCE/CBSE Class XII: 70% or above. All other State Boards Class XII (except Punjab or Mohali School Education Board): 75% or above in English, depending on course.Study should be taught in English. Otherwise IELTS is required.		
51	University of Hertfordshire	MSc Artificial Intelligence and Robotics with Advanced Research	https://www.herts.ac.uk/courses/ msc-artifical-intelligence-and- robotics-with-advanced-research	Hatfield	United Kingdom	Postgraduate	24 Months	The normal requirement is a good Degree (or equivalent) in compute cognate discipline	I	6	6					£ 17950.00		0 - 30	
52	University of Hertfordshire	MSc in Artificial Intelligence and Robotics with Placement Year	https://www.herts.ac.uk/courses/ msc-artificial-intelligence-and- robotics-with-placement-year	Hatfield	United Kingdom	Postgraduate	24 Months	The normal requirement is a good Degree (or equivalent) in compute cognate discipline		6	6					£ 17950.00		0 - 30	
53	University of Hertfordshire	MSc in Artificial Intelligence and Robotics	https://www.herts.ac.uk/courses/ msc-artificial-intelligence-and- robotics	Hatfield	United Kingdom	Postgraduate	12 Months	• Require 55-65% or above in Grad Degree in computer science or cog discipline. • Require minimum 65 above in English in Standard XII.	gnate	6	6					£ 15450.00		0 - 30	
54	University of Salford	MSc Artificial Intelligence	https://www.salford.ac.uk/ courses/postgraduate/artificial- intelligence	Mancheste r	United Kingdom	Postgraduate	12 Months	The minimum requirement is a sec (2:2) division honours degree or ed a computer science, or a related so technology, engineering or mather subject, which included programm	quivalent in cience, matics	6	5.5	79	17	53	53	£ 17550.00	Only the following Boards will get IELTS Waiver - only when awarded from CBSE, CISCE, Maharashtra, Kerala, Tamil Nadu, Karnataka, Andhra Pradesh, Telangana_x000D_		
55	University of Bradford	MSc Applied Artificial Intelligence and Data Analytics (Industry Placement)	https://www.bradford.ac.uk/ courses/pg/applied-artificial- intelligence-and-data-analytics/	City Campus	United Kingdom	Postgraduate	15 Months	2:2 or above in any subject, or rele experience at graduate level.	evant work	6	5.5	80	17	62	59	£ 19494.00	60% in graducation for fresh graduates and 55% in graduation for experienced student.	0 - 30	
56	University of Bradford	MSc Artificial Intelligence and Machine Learning	https://www.bradford.ac.uk/ courses/pg/artificial-intelligence/	City Campus	United Kingdom	Postgraduate	12 Months	2:2 or above in any subject, or release experience at graduate level.	evant work	6	6	80	17	62	59	£ 23028.00	60% in graducation for fresh graduates and 55% in graduation for experienced student.	0 - 30	
57	University of Bradford	MSc Applied Computer Science and Artificial Intelligence	https://www.bradford.ac.uk/ courses/pg/applied-computer- science-artificial-intelligence/	City Campus	United Kingdom	Postgraduate	12 Months	Sep, Jan 2:2 or above in any subject, or rele experience at graduate level.	evant work	6	5.5	80	17	62	59	£ 23028.00			

58	Birmingham City University	MSc Artificial Intelligence	https://www.bcu.ac.uk/courses/ artificial-intelligence-msc-2022-23	City Centre	United Kingdom	Postgraduate	12 Months	Sep	55% honours degree or higher in any discipline. IELTS (standard level) if degree was	6	5.5	80	18	64	64	£ 16870.00	Only the following boards will get IELTS Waive off: CBSE, ICSE,	0 - 30	
59	Birmingham City	MSc Artificial Intelligence	https://www.bcu.ac.uk/courses/	City Centre	United	Postgraduate	18 Months	Sep	not delivered in English. 55% honours degree or higher in any	6	5.5	80	18	64	64	£ 18557.00	Maharashtra Board, Andhra Pradesh and Tamil Nadu Only the following boards will get	0 - 30	
	University	(Professional Placement)	artificial-intelligence-msc-2022-23	ŕ	Kingdom				discipline. IELTS (standard level) if degree was not delivered in English.								IELTS Waive off: CBSE, ICSE, Maharashtra Board, Andhra Pradesh and Tamil Nadu		
60	(INTO) City University of London	MSc Artificial Intelligence	https://www.city.ac.uk/study/ courses/postgraduate/artificial- intelligence	Northampt on Square	1	Postgraduate	12 Months	Sep	At least a lower second-class honours degree in Computer Science or a related discipline with some mathematical content. Relevant industrial experience may also be considered for entry to this course.	6.5	6	92	20			£ 21850.00		0 - 30	
61	University of Essex	MSc Artificial Intelligence and its Applications	https://www.essex.ac.uk/courses/pg01399/1/msc-artificial-intelligence-and-its-applications	Colchester Campus	United Kingdom	Postgraduate	12 Months	Oct, Jai	A degree with an overall grade of between 50 to 55% OR 5.3 to 5.8/10 OR 2.12 to 2.32/4 depending on the degree institution .	6	5.5	90		62	51	£ 21350.00	We will also consider students having 50% in Bachelor's degree from Band 1 and Band 2 Institutions.	0 - 15	
62	University of Essex	MSc Artificial Intelligence	https://www.essex.ac.uk/courses/pg00457/1/msc-artificial-intelligence	Colchester Campus	United Kingdom	Postgraduate	12 Months	Oct, Jar	A degree, in one of the following subjects: Computer Science; Computer Engineering; Computer Networks; Computer Games; Computing; Software Engineering, Electronic Engineering; Electrical Engineering; Telecommunication Engineering; Automation; Mechatronic Engineering; Mathematics or Physics. overall grade of between 50 to 55%.	6	5.5				51	£ 21350.00	We will also consider students having 50% in Bachelor's degree from Band 1 and Band 2 Institutions.	0 - 15	
63	Northumbria University, Newcastle	MSc Artificial Intelligence	1 ' ''	City Campus, Northumb ria University	United Kingdom	Postgraduate	12 Months	Sep	55% and above in Graduation. Other subject qualifications, equivalent professional qualifications and/or relevant work experience will be considered on an individual basis.	6.5	5.5					£ 19000.00	52% in Graduation from Delhi/ Mumbai/Pune Universities.	0 - 30	
64	University of Portsmouth	MSc Artificial Intelligence and Machine Learning	https://www.port.ac.uk/study/ courses/postgraduate-taught/msc- artificial-intelligence-and- machine-learning	1	United Kingdom	Postgraduate	12 Months	Sep	A second-class honours degree in a relevant subject, or equivalent.	6	5.5	91	19	61	54	£ 19200.00	It accepts MOI if the student has graduated in the last 5 years from a university based in Kerala, Maharashtra, Delhi, Karnataka, and West Bengal AND English language waiver is not available for the students from Punjab and Haryana	0 - 30	105
65	University of Plymouth	MSc Artificial Intelligence	https://www.plymouth.ac.uk/ courses/postgraduate/msc- artificial-intelligence	Plymouth	United Kingdom	Postgraduate	12 Months	Sep	A lower second class (2:2) honours degree or better in a STEM-based discipline. Applicants will need to have a sound awareness of programming and be comfortable in learning programming techniques. Applicants without any prior programming experience may be accepted subject to undertaking preparatory work prior to the start of the programme. Applicants with a lower classification, or substantial industrial experience in lieu of formal qualifications may be considered subject to interview.	6.5	5.5					£ 16700.00		0 - 30	
66	Cranfield University	MSc Applied Artificial Intelligence	https://www.cranfield.ac.uk/ courses/taught/applied-artificial- intelligence	Cranfield	United Kingdom	Postgraduate	12 Months	Oct	Min 60% in in aeronautics/aerospace engineering, mechanical engineering, electrical/electronic engineering, pure mathematics, computer science, software engineering, mechatronic engineering, information technology. Applications from candidates with lesser qualifications but with considerable relevant work experience will be considered.	6.5	5.5	92	17	65	59	£ 26580.00		0 - 15	
67	Coventry University, Coventry	MBA (Artificial Intelligence)	https://www.coventry.ac.uk/course-structure/pg/2021-22/online/mba-artificial-intelligence/?visitor=international	Coventry	United Kingdom	Postgraduate	12 Months	Sep	An honours degree in any discipline, obtained from a recognised university/HE institution, or an equivalent qualification in a business related area. Applicants will also need to have a minimum of two years post-degree full-time work experience in a management/administrative/ professional capacity. Students must achieve 60% in a 3 Year Undergraduate Degree or 55% in a 4 Year Undergraduate Degree		5.5	88	19	71	59	£ 18950.00	For IELTs Waiver 65% in Standard XII English language from certain examination boards only (Central boards, Maharashtra, West Bengal, Karnataka, Tamil Nadu, Andhra Pradesh, Kerala and Uttarakhand)		
68	Coventry University, Coventry	MSc Artificial Intelligence and Human Factors	https://www.coventry.ac.uk/ course-structure/pg/eec/artificial- intelligence-human-factors-msc/	Coventry	United Kingdom	Postgraduate	12 Months	Sep	Applicants should hold a good honours degree 2:2 or above in a relevant academic discipline, such as computing, computer science, games technology and cyber security. Students must achieve 60% in a 3 Year Undergraduate Degree or 55% in a 4 Year Undergraduate Degree		5.5	88	19	71	59	£ 18250.00	For IELTs Waiver 65% in Standard XII English language from certain examination boards only (Central boards, Maharashtra, West Bengal, Karnataka, Tamil Nadu, Andhra Pradesh, Kerala and Uttarakhand)	0 - 30	

	_				_			_					_			_	
69	Coventry University, Coventry	MSc Control, Automation and Artificial Intelligence	https://www.coventry.ac.uk/ course-structure/pg/2021-22/eec/ control-automation-and-artificial- intelligence-msc/? visitor=international	1	United Kingdom	Postgraduate	e 12 Months		To apply to this course you should have a minimum 2:2 honours degree in an appropriate engineering discipline such as Mechanical, Automotive, Motorsport, or Aerospace Engineering. However, entry qualifications are flexible and applications are welcomed from other technical disciplines, mature candidates and those with industrial experience. Students must achieve 60% in a 3 Year Undergraduate Degree		5.5	88	19	71	59	£ 18250.00	For IELTs Waiver 65% in Standard XII English language from certain examination boards only (Central boards, Maharashtra, West Bengal, Karnataka, Tamil Nadu, Andhra Pradesh, Kerala and Uttarakhand)
70	Coventry University, Coventry	MSc Control, Automation and Artificial Intelligence (With Work Placement)	https://www.coventry.ac.uk/ course-structure/pg/2021-22/eec/ control-automation-and-artificial- intelligence-msc/? visitor=international	Coventry	United Kingdom	Postgraduate			To apply to this course you should have a minimum 2:2 honours degree in an appropriate engineering discipline such as Mechanical, Automotive, Motorsport, or Aerospace Engineering. However, entry qualifications are flexible and applications are welcomed from other technical disciplines, mature candidates and those with industrial experience. Students must achieve 60% in a 3 Year Undergraduate Degree	6.5	5.5	88	19	71	59	£ 22250.00	For IELTs Waiver 65% in Standard XII English language from certain examination boards only (Central boards, Maharashtra, West Bengal, Karnataka, Tamil Nadu, Andhra Pradesh, Kerala and Uttarakhand)
71		MSc Artificial Intelligence	https://www.dmu.ac.uk/study/courses/postgraduate-courses/artificial-intelligence-msc/artificial-intelligence-msc.aspx	1	United Kingdom	Postgraduate	e 12 Months	S Sep	55% & above in undergraduate degree in relevant subject	6	5.5			59	59	£ 17100.00	"Standard English language waiver of Standard 12 at 65% across all boards except Punjab, Haryana, and Uttar Pradesh regions. We no longer accept MOI as English waiver. • Punjab, Haryana, and Uttar Pradesh must take UKVI IELTS only including Uttarakhand on case-to-case basis. • DMU does not accepts TOEFL"
72	De Montfort University	MSc Artificial Intelligence (January Start)	https://www.dmu.ac.uk/study/courses/postgraduate-courses/artificial-intelligence-msc/artificial-intelligence-msc.aspx		United Kingdom	Postgraduate	e 18 Months	Jan	55% & above in undergraduate degree in relevant subject	6	5.5			59	59	£ 17100.00	"Standard English language waiver of Standard 12 at 65% across all boards except Punjab, Haryana, and Uttar Pradesh regions. We no longer accept MOI as English waiver. • Punjab, Haryana, and Uttar Pradesh must take UKVI IELTS only including Uttarakhand on case-to-case basis. • DMU does not accepts TOEFL"
73	The University of Huddersfield	MSc Artificial Intelligence with Placement	https://courses.hud.ac.uk/full-time/postgraduate/artificial-intelligence-with-placement-msc	Queensgat e	United Kingdom	Postgraduate	e 18 Months	Jan, Sep	A BSc or BEng Honours degree (60% or above) in Computing or Engineering or Scientific related subject or an equivalent professional qualification. Applicants are expected to be familiar with and have some aptitude for Discrete Mathematics and Predicate Calculus. Other qualifications and/or experience that demonstrate appropriate knowledge and skills at an Honours degree level - the qualification and experience should be in the area of Computer Science or Mathematics/ Engineering.		6.5					£ 18000.00	Following condition must be completed: 1. Above Qualification Obtained within 5 years. The only exceptions are HHS professionally accredited courses (Nursing etc). 2. Punjab and Haryana state boards not eligible in any condition. 3. Applicants whose home state is Punjab or Haryana must take a SELT. Applicants with lapsed Standard XII will only be offered Password tests if their English scores are 80% or higher at the discretion of the India office.
74	The University of Huddersfield	MSc Artificial Intelligence	https://courses.hud.ac.uk/ 2023-24/full-time/postgraduate/ artificial-intelligence-msc	Queensgat e	United Kingdom	Postgraduate	e 12 Months	Sep, Jan	A BSc or BEng Honours degree (55% or above) in Computing or Engineering or scientific related subject or an equivalent professional qualification Applicants are expected to be familiar with and have some aptitude for Discrete Mathematics and Predicate Calculus Other qualifications and/or experience that demonstrate appropriate knowledge and skills at an Honours degree level - the qualification and experience should be in the area of Computer Science or Mathematics/Engineering		5.5			51	51	£ 17000.00	Following condition must be completed: 1. Above Qualification Obtained within 5 years. The only exceptions are HHS professionally accredited courses (Nursing etc). 2. Punjab and Haryana state boards not eligible in any condition. 3. Applicants whose home state is Punjab or Haryana must take a SELT. Applicants with lapsed Standard XII will only be offered Password tests if their English scores are 80% or higher at the discretion of the India office.
75	University of Wolverhampton	MSc Artificial Intelligence	https://www.wlv.ac.uk/courses/ msc-artificial-intelligence/	Wolverha mpton City Campus		Postgraduate	e 14 Months	Mar,	A lower second class honours degree in any discipline. GCSE Grade 4 in Mathematics or equivalent.	6.5	6	79	21	75	67	£ 14450.00	Only listed STATE boards (Board of Intermediate Education (Andhra Pradesh), Bihar Board, Board, Jharkhand Board, Himachal Board, Jammu & Kashmir Board, Gujarat Board and Telangana Board.) will get Waive off

Part	76	Anglia Ruskin University (Cambridge)	MSc Artificial Intelligence	https://www.aru.ac.uk/study/ postgraduate/artificial-intelligence	Cambridge	United Kingdom	Postgraduate	12 Months	Sep	final classification of Lower Second (with 55% or more), or equivalent, in a Computing,	6.5	5.5					£ 15800.00		
Particular Par	77	1 -	· ·	1 1 11		1	Postgraduate	18 Months	Jan	final classification of Lower Second (with 55% or more), or equivalent, in a Computing,	6.5	5.5	88	17	61	59	£ 15800.00		
Second Property Second Pro	'8			1	1	1	Postgraduate	20 Months	Sep	final classification of Lower Second (with 55% or more), or equivalent, in a Computing,	6.5	5.5					£ 15800.00		
Part	'9		_	postgraduate_courses/ computing_&_cyber_security/ msc_artificial_intelligence_with_d	ough	1	Postgraduate	12 Months	Sep	discipline (2.2 minimum) or relevant experience or equivalent qualifications. Acceptable subjects include artificial intelligence, computer forensics, computer science, computing, information technology, artificial intelligence, data science, computer	6	6	72	17	59	59	£ 15000.00		0 - 15
programmer recursion operations from the control operation operation operations operation operation operations operation operations operation operations operation operations operation operations operation operations oper	80		with Data Analytics (2 years with advanced practice)	postgraduate_courses/ computing_&_cyber_security/ msc_artificial_intelligence_with_d	ough	Kingdom				discipline (2.2 minimum) or relevant experience or equivalent qualifications. Acceptable subjects include artificial intelligence, computer forensics, computer science, computing, information technology, artificial intelligence, data science, computer forensics and digital forensics.	6	6	80	17	52	52			0 - 15
Life Months Distinguishasias Connection Computing Experiment (Computing Experiment) Computing Experiment (31	Teesside University	MSc Artificial Intelligence	postgraduate_courses/ computing_&_cyber_security/	1	1	Postgraduate	12 Months	Sep	recognised Indian university; 50% or CGPA 5.5/10 minimum from Mumbai, Delhi, Pune, Anna, Jadavpur or Kolkata Universities Subjects to be considered as physical sciences, crime scene, forensic science. Social science, criminology, policing, sociology and	6	6	80	17	52	52	£ 14000.00		0 - 15
https://www.uel.ac.uk/ postgraduate course/ computing, 82 cycles searchy/ msc_artificial intelligence cfm Advanced Practice 1 Advance	32	, ,	, and the second	postgraduate_courses/ computing_&_cyber_security/	1	1	Postgraduate	16 Months	Jan	recognised Indian university; 50% or CGPA 5.5/10 minimum from Mumbai, Delhi, Pune, Anna, Jadavpur or Kolkata Universities Subjects to be considered as physical sciences, crime scene, forensic science. Social science, criminology, policing, sociology and	6	6	72	17	59	59	£ 15000.00		0 - 15
London postgraduate/courses/msc- artificial-intelligence MSc Artificial Intelligence NSc Artificial I	33	,	Intelligence(with	postgraduate_courses/ computing_&_cyber_security/	1	1	Postgraduate	24 Months	Sep, Jan	recognised Indian university; 50% or CGPA 5.5/10 minimum from Mumbai, Delhi, Pune, Anna, Jadavpur or Kolkata Universities Subjects to be considered as physical sciences, crime scene, forensic science. Social science, criminology, policing, sociology and	6	6	72	17	59	59	£ 15000.00		0 - 15
London with Industrial Placement artificial-intelligence postgraduate/courses/msc- artificial-intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing content). MSC Robotics and Artificial Intelligence with significant maths and computing and propriate sequilated with significant maths and computing on the least 2:2 or its equivalent in a relevant area e.g. Robotics, Artificial Intelligence, Computer Science, Information Systems, Mathematics or an appropriate Engineering specialism. West London MSC Artificial Intelligence with significant maths and computing and propriate disciplines, with a significant level of computing and propriate with significant level of computing and propriate with significant level of computing and propriate disciplines, with a significant level of computing and propriate with significant level of computing and propriate with significant maths and computing on the propriate with significant maths and computing on the least 2:2 or its equivalent in computing and propriate with significant maths and computing on the least 2:2 or it	34	· ·	MSc Artificial Intelligence	postgraduate/courses/msc-	London	1	Postgraduate	12 Months	Мау,	Science (or equivalent degree with significant	6	5.5	60	7	64	59	£ 15240.00	Board: 65% and some selected Universities 70%. No waiver for Punjab, Haryana and Gujarat Boards.	0 - 30
University Intelligence technologies/courses/Pages/ Robotics-and-Artificial- Intelligence-MSc.aspx University of West London University of Bolton Univers	35	· · · · · · · · · · · · · · · · · · ·	_	postgraduate/courses/msc-	London	1	Postgraduate	24 Months	Мау,	Science (or equivalent degree with significant	6	5.5	60	7	64	59	£ 15240.00	Board: 65% and some selected Universities 70%. No waiver for Punjab, Haryana and Gujarat Boards.	0 - 30
London postgraduate/artificial-intelligence?start=326&option=33 Campus Campus Ningdom Campus Ningdom Campus Ningdom Campus Ningdom Nitelligence?start=326&option=33 Nitelligence?start=326&option=326&option=3	36	·		technologies/courses/Pages/ Robotics-and-Artificial-	1	1	Postgraduate	12 Months	Sep, Jan	least 2:2 or its equivalent in a relevant area e.g. Robotics, Artificial intelligence, Computer Science, Information Systems, Mathematics or	6	6			62		£ 16000.00		
CRT041-F-UOB-MX/2023-2024 Kingdom related subject) or BEng (Hons) in Software Engineering, usually with a first or upper-	37	London	C .	postgraduate/artificial- intelligence?start=326&option=33	London Campus	Kingdom	Ū		·	above) from a UK university or equivalent in computing or other STEM-based disciplines, with a significant level of computing and programming.								students who have completed their Std XII from Punjab, Haryana	
Raj @ +91 93077485	38	University of Bolton	MSc Artificial Intelligence	1	Bolton	1	Postgraduate	12 Months	Sep	related subject) or BEng (Hons) in Software Engineering, usually with a first or upper-	6	5.5	80	17	50	42	£ 13550.00		