Template C4



Programme Specification

Title of Course: MSc Artificial Intelligence

Date first produced	04/09/2024
Date last revised	21/01/2025
Date of	01/09/2024
implementation of	
current version	
Version number	6
Faculty	Faculty of Engineering, Computing and the Environment
Cross-disciplinary	
School	School of Computer Science and Mathematics
Department	Department of Computer Science
Delivery Institution	

This Programme Specification is designed for prospective students, current students, academic staff and employers. It provides a concise summary of the main features of the programme and the intended learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if they take full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes and content of each modules can be found in the course VLE site and in individual Module Descriptors.

SECTION 1: GENERAL INFORMATION

Award(s) and Title(s):	MSc Artificial Intelligence
Exit Award(s) and Title(s):	PGCert Artificial Intelligence PGDip Artificial Intelligence
Course Code	PPARI1ARI20
For each pathway and	PFARI1ARI20
mode of delivery	
UCAS code	
For each pathway	

Award(s) and Title(s):	MSc Artificial Intelligence with Professional Placement
Exit Award(s) and Title(s):	PGCert Artificial Intelligence PGDip Artificial Intelligence
Course Code	N/A
For each pathway and	N/A
mode of delivery	
UCAS code	
For each pathway	

Awarding Institution:	Kingston University
Teaching Institution:	
Location:	Penrhyn Road
Language of Delivery:	English
Delivery mode:	Primarily campus based
Learning mode(s):	Full-time Part-time With Professional Placement
Minimum period of registration:	Full-time - 1 year Part-time - 2 years With Professional Placement - 2 years
Maximum period of registration:	Full-time - 2 years Part-time - 4 years With Professional Placement - 3 years
Entry requirements	Kingston University typically uses a range of entry requirements to assess an applicant's suitability for

	our courses. Most postgraduate taught course requirements are based on having been awarded a relevant undergraduate degree and are normally coupled with minimum grades expectation of 2:2, specific courses in certain areas may have a stricter grade requirement. We may also use interview, portfolio and performance pieces to assess a person's suitability for some courses. We recognise that every person's journey to a postgraduate taught education is different and unique and in some cases we may take into account work experience and other non-standard pathways onto University level study. Additionally, all non-UK applicants must meet our English language requirements. Please see our course pages on the Kingston University website for the most up to date entry requirements.
Regulated by	The University and its courses are regulated by the Office for Students.
Programme Accredited by:	Will be submitted for accreditation by BCS in due course, who require at least 2 cohorts.
Approved Variants:	Compensation is not permitted in 30-credit modules at Level 7. All Level 7 30-credit modules must be passed with a mark of at least 50%.
Is this Higher or Degree Apprenticeship course?	No

SECTION 2: THE COURSE

A. Aims of the Course

The MSc in Artificial Intelligence (AI) offers a comprehensive range of modules that cover cutting-edge algorithms, tools, and techniques in the field of AI. These modules are designed to align with the growing market opportunities in various areas, including big data, data mining, machine learning, deep learning and their direct application in Computer Vision, Natural Language Processing, and Cyber Security.

The principal aim of the course is:

• To provide students with a strong foundation in the theoretical aspects of AI technologies, enabling them to apply these algorithms to real-world data and develop intelligent systems ready for deployment.

The course is ideal for students that wish to develop and apply computing skills in this domain that is widely used throughout industries and the public sector. The modules are structured in a way that follows the typical roadmap of an Al project, ensuring a systematic approach to learning. Most importantly, elective modules are available to allow students to specialise and focus on specific areas of interest. The compulsory modules include Applied Data Programming, Ethics & Regulation in Al, and Machine Learning & Deep Learning. These modules provide a broad understanding of Al principles and applications. The elective modules include Cyber & Al Applications, Natural Language Processing, and Computer Vision. These modules offer students the opportunity to delve deeper into specialised areas within Al, depending on their chosen stream of study.

B. Programme Learning Outcomes

Progra	mme Learning Outcomes				
	Knowledge and Understanding On completion of the course students will be able to:		On completion of the course students will be able to		Subject Practical Skills On completion of the course students will be able to
A1	Explain and evaluate essential concepts, theories, principles, and practices of computer science that underpin Artificial Intelligence	B1	Analyse, abstract and decompose problems to design effective solutions or models.	C1	Create, develop and critically evaluate specifications for specialist computer systems involving AI and communicate these specifications to other computing professionals
A2	Evaluate key ethical, legal, social and commercial and other human factors that affect the design, development and deployment of Artificial Intelligence systems.	B2	Synthesise information and draw new conclusions from disparate and potentially incomplete sources.	C2	Use and modify established systems, Al models, techniques and tools to model, develop and build computer-based Al solutions
A3	Demonstrate a critical awareness of current developments and future trends in Artificial Intelligence.	В3	Analyse, evaluate and advise on the development of AI models to ensure they meet the needs of its current use and future development	C3	Collaborate and communicate effectively with other professionals/stakeholders to plan, design, implement, evaluate and deliver AI projects
A4	Evaluate security issues and evaluate risk in the context of Artificial Intelligence.	B4	Elicit, evaluate and model business, customer and user requirements, incorporating considerations such as sociological and commercial contexts.	C4	Create and implement software solutions involving AI using a variety of programming languages, environments and platforms
A5	Examine, appraise and identify appropriate ways that data and	B5	Use different programming environments and justify the	C5	Keep up-to-date in the Artificial Intelligence profession through

	information can be stored and processed using Artificial Intelligence in ways appropriate to the context of different uses.		selection of one or more for a given context.		relevant literature, research and using professional networks.
A6	Apply knowledge in a professional context, including understanding of their professional development and the structure of the placement organisation (with Professional Placement Only).	B6	Identify and develop appropriate methods and any relevant computer applications, to assist in the solution of problems.	C6	Relate academic theory to practice, develop and practise key personal and employability skills and show examples of the application of these skills.
		B7	Reflect critically on their experience during the professional placement, including research and information literacy, numeracy, management and leadership skills (with Professional Placement Only).		

C. Future Skills Graduate Attributes

In addition to the programme learning outcomes, the programme of study defined in this programme specification will engage students in developing their Future Skills Graduate Attributes:

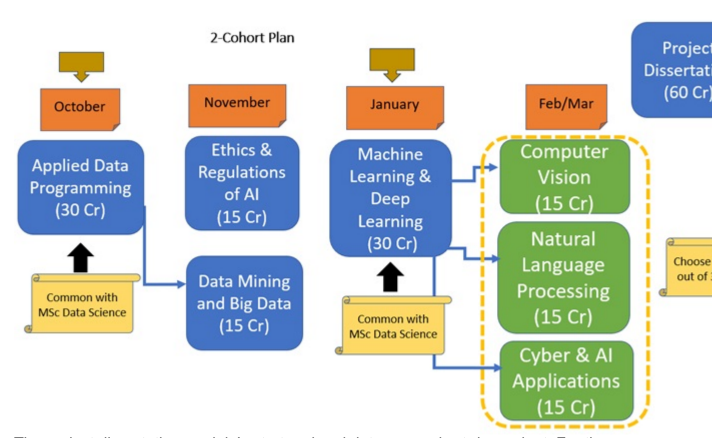
- 1. Creative Problem Solving
- 2. Digital Competency
- 3. Enterprise
- 4. Questioning Mindset
- 5. Adaptability
- 6. Empathy
- 7. Collaboration
- 8. Resilience
- 9. Self-Awareness

D. Outline Programme Structure

The programme is made up of four core taught modules in total worth 90 credits, two option modules (total: 30 credits) that have to be chosen worth 15 credits each and an individual project worth 60 credits. All students will be provided with the University Postgraduate Regulations. Full details of each module are provided in module descriptors and via the VLE.

The optional Professional Placement is undertaken following completion of the other modules, specifically in Year 2 – all deadlines for it are posted on the VLE. Students on placement complete a portfolio assessment which includes a reflection on how the theories they have learnt during their teaching year have helped them in their placement and demonstrate the ability to apply their teaching in a real-world situation.

Modules will run in the following order:



The project dissertation module's start and end dates are cohort-dependent. For the September cohort, students are enrolled in the module in January and are expected to submit it by mid-September. Similarly, for the January cohort, students are enrolled in the module in June and are expected to submit it by mid-January. Consistent with all PG courses in the School of Computer Science and Mathematics (CSM), modules will be delivered in Block Delivery Mode to offer students high flexibility in balancing their work and other commitments. Each 30-credit and 15-credit module will be delivered over two and one week(s) respectively, with classes scheduled for five days a week, six hours a day.

The three elective modules should function as practical applications of the machine learning and deep learning concepts introduced in the 30-credit core module CI7520. Additionally, students are expected to extend the topics covered in the taught modules and treat the Dissertation module (CI7000) as an exemplary AI project. This project should not only demonstrate students' domain knowledge but also showcase their practical skills.

The target of our course extends well beyond covering the main theories of contemporary AI applications. Our primary goal is to prepare our graduates for the industry by focusing extensively on real-world commercial applications and full enterprise architecture. In the current industry, there are AI research-oriented staff who understand AI theory very well but struggle to commercially implement or integrate it into an enterprise platform due to a lack of understanding of system engineering and architecture principles. Conversely, there are very good software engineers who understand best software practices but struggle to efficiently integrate AI components due to a lack of understanding of AI theory. As a result, they use AI as a black-box component without being able to efficiently customise it to meet application needs, which affects the performance, reliability, efficiency, operational cost, and other aspects of the final product.

While each of the modules covers some aspects of software engineering practice and architecture frameworks, an integrated approach is crucial. Therefore, we are introducing a compulsory one-and-a-half-day intensive workshop titled "Developing an Al-Driven Cloud-Based Enterprise System," which will be offered twice a year. Students are expected to enrol in the workshop during the early stages of their dissertation project. The main aim is to provide a comprehensive understanding of the development of Al-driven cloud-based enterprise systems while highlighting essential systems engineering and architectural principles.

MSc Artificial Intelligence

Level 7	Level 7										
MSc Artificial Intelligence											
Core modules	Module code	Credi t Value	Level	Teaching Block	Pre- requisites	Full Time	Part Time				
Applied Data Programming	CI7340	30	7	TB1		1	1				
Big Data and Data Mining	CI7524	15	7	TB1		1	2				
Ethics and Regulation of Artificial Intelligence	CI7522	15	7	TB1		1	2				
Machine Learning and Deep Learning	CI7521	30	7	TB2		1	1				
Project Dissertation	CI7000	60	7	TB1 and TB2		1	2				
Optional Modules											
Computer Vision	CI7523	15	7	TB2		1	2				
Cyber Security and Artificial Intelligence Applications	CI7526	15	7	TB2		1	2				
Natural Language Processing	CI7525	15	7	TB2		1	2				

Exit Awards at Level 7

Students can start in September or January.

Students exiting the programme with 60 credits are eligible for the award of PgCert in Artificial Intelligence.

Students exiting the programme with 120 credits are eligible for the award of PgDip in Artificial Intelligence.

MSc Artificial Intelligence with Professional Placement

Level 7										
MSc Artificial In	telligence	with Pr	ofessio	nal Placeme	ent					
Core modules	Module code	Credi t Value	Level	Teaching Block	Pre- requisites	Full Time	Part Time			
Applied Data Programming	CI7340	30	7	TB1		1	1			
Big Data and Data Mining	CI7524	15	7	TB1		1	2			
Ethics and Regulation of Artificial Intelligence	CI7522	15	7	TB1		1	1			
Machine Learning and Deep Learning	CI7521	30	7	TB2		1	1			
Professional Placement	CI7900	120	7	TB3		2	2			
Project Dissertation	CI7000	60	7	TB1 and TB2		1	2			
Optional Modules										
Computer Vision	CI7523	15	7	TB2		1	2			
Cyber Security and Artificial Intelligence Applications	CI7526	15	7	TB2		1	2			
Natural Language Processing	CI7525	15	7	TB2		1	2			

Exit Awards at Level 7

E. Teaching, Learning and Assessment

Students on postgraduate courses in the School of CSM come from diverse social, cultural and educational backgrounds and their past learning experiences are varied. The School's broad strategy of aiming for problem-centred teaching and accessible, relevant (authentic) artefact-based assessment (assessment of learning by doing/creating) was created in recognition of this. The course adopts the University's Inclusive Curriculum Design Principles to cater for this diversity and define the approaches to learning, teaching and assessment (LTA), pastoral care and employability with the following broad principles:

- An inclusive curriculum with the student at the heart of the learning process encouraging choice in their focussed topics for investigation within the prescribed module assignment formats (where practical) and sharing experiences and perspectives within the course through discussion and presentation of results.
 - Module descriptors adopt problem-centred approaches which in turn facilitate an inclusive learning environment.
 - Curricula and approaches to LTA allow for expression of cohorts' experiences and perspectives, ultimately for sharing and shaping understanding together. Modules and the dissertation challenge students' epistemological and ontological approaches to the study of Artificial Intelligence, including software and its legal, social and ethical aspects and the impact on society to develop approaches to critical evaluation of current and future knowledge.
 - Teaching sessions are problem-centred, predominantly workshop-based, and necessarily interactive to make best use of the intensive weeks of study interspersed with directed study. Workshops and the use of the VLE (or other cohort-inspired networking tools) allow students to investigate and share their understanding of new concepts, techniques and technologies. This approach is also designed to enhance their practical competency and confidence when dealing with a range of requirements.
 - The delivery is research informed, taking advantage of CSM's diverse research portfolio, dynamically updated in accordance with advances in the field.
 - Modules incorporate opportunities to explore current developments in the field, in practice and applied settings incorporating student perspectives, real world situations, problem solving and task based learning. Content includes the opportunity for students to personalise the topics being explored and allow them to adapt summative assessments towards their personal interests and motivations, where practical in module assignments as well as the dissertation.
 - Teaching teams draw on the academic strengths and research interests of staff and use invited speakers and experts from research and industry to bolster the curriculum. This offers students up-to-date learning experiences from experts in these areas.
 - Students complete their MSc by conducting an individualised capstone research project, designed in collaboration with the Artificial Intelligence team.
- 2. Assessment for learning (rather than solely of learning) enabling an inclusive student perspective in their design and application, permitting a degree of individual choice and direction for assessed tasks work.

- All assessments have been designed at level 7, as appropriate for the Artificial Intelligence MSc, to be inclusive, accessible, artefact-based and authentic to the field.
- Students' induction at the start of the course includes an introduction to the language of UK HEI assessment and the tools used to measure the quality of their academic performance.
- The assessment strategy aims to incorporate an element of choice within a carefully designed framework of assessments that align with the diversity of a Artificial Intelligence professional's needs, and thus encourages students to be personally involved in their assessments. For example, students will have opportunities to choose to focus on different industries and contexts reflecting their specialism or areas of interest in coursework assignments.
- Students have formative tasks and feedback available within the workshops preceding all assessments. Teaching sessions adopt a range of activities (including practical tasks, case studies, group discussion, role play) to enrich the learning experience in a problemcentred, predominantly workshop-based setting, which directly supports the formulation of summative assessments.
- Feedback on both formative tasks and summative work enables students to learn from assessment experiences, reflect alongside directed study and feed-forward that learning to future assessments, most critically to the final dissertation project.
- 3. An approach to the personal tutor system appropriate to the Artificial Intelligence MSc, which provides opportunities for students to personalise their experience and track their academic and personal skills development.
 - The Course Leader is the nexus of the postgraduate personal tutor system and normally acts as the formal Personal Tutor, supported day-to-day during intensive week-block teaching by the course's module leaders. The personal tutors take the lead on academic advise and pastoral support. This is also complemented by the Individual Project Supervisor who also develops a complementary relationship with their supervisees. The personal tutor and project supervisor are the major touchpoints for the investigation of students' current future skills and a point of guidance for their development.
 - Students will have a Dissertation Supervisor from the Artificial Intelligence team and in cases where that is the Course Leader, an independent Personal Tutor will also be appointed so that all students have the opportunity for independent pastoral and academic advice.
 - The Course Leader and/or Personal Tutor will meet with Artificial Intelligence students regularly to provide guidance on assessment and personal development choices, discuss progress on the course, career plans, goals, development and recognition of personal and graduate attributes.

The assessment during the Professional Placement year will include a reflective practice piece of work supported by evidence of achievement, and the employer's appraisal. The performance and attendance will be regularly monitored through the placement year. The marking of the placement is "pass" or "fail".

F. Support for Students and their Learning

Postgraduate students are supported by:

•

- A detailed induction programme in the first week of enrolment which includes mathematics and programming background diagnostics and support for students with diverse academic backgrounds. For example:
 - Students' programming experience is explored during induction.
 Diagnostic self-assessment and self-directed learning materials for introductory Python have been developed within the in-house Nooblab system to prepare students unfamiliar with Python for the CI7520 module.
 - A mathematics and statistics "refresher" course is available following induction, as for other CSM postgraduate programmes.
- Students Academic Success Centre (SASC), which supports students in their academic skills, English language, assessment and feedback interpretation, through daily drop-ins as well as online through the VLE (Canvas). For CSM students in particular (but open to all) SASC incorporates:
 - Programming Aid for drop-in software development support; and
 - MathsAid for mathematics and statistics support (Both are run by CSM academic staff or postgraduate & PhD students)
 - Advice on generic study skills is also available on the VLE (Canvas), to which all students have access; this includes advice on writing, oral communication, numeracy, problemsolving and career management, amongst others.

•

- The Course Leader-led Personal Tutor Scheme aims to help students in their studies, with a combination of staff and peer support. It is recognised that students studying the MSc Artificial Intelligence come from a variety of backgrounds, including those who are in employment, returning to study after a break, recent graduates from Kingston University and other UK institutions and international students. These various experiences and backgrounds contribute to the peer support built into the Personal Tutor Scheme. At the beginning of the year and throughout, tutors and students will discuss: available resources to help students getting started at Kingston University and transitioning from undergraduate to postgraduate study; maths aid, employability, CV and cover letter writing, and 'skills gap analysis'; academic progress during studies, including formative and summative feedback and how this can be used to feed-forward to improve performance; and preparation for the research project.
- Students are encouraged to discuss academic and pastoral concerns with their Course Leader. All academic staff operate a system of open office support hours during which students can consult with their lecturers. Additional assistance is also available through the Union of Kingston Students, the Dyslexia and Disability Support Office, and the Careers & Employability Service.

 Elected/appointed Student Representatives who can report to the Student Voice Committee meetings with feedback from students on the course specific to the modules and the course in general.

G. Ensuring and Enhancing the Quality of the Course

The University has several methods for evaluating and improving the quality and standards of its provision. These include:

- External examiners
- Student Voice Committees (SVC)
- Annual Monitoring and Enhancement
- Internal Subject Review undertaken at subject level
- Student evaluation including MEQs
- Moderation policies
- · Feedback from employers

H. External Reference Points

External reference points which have informed the design of the course. These could include:

- PSRB standards
- QAA Subject benchmarks
- Apprenticeship standards
- Other subject or industry standards

I. Development of Course Learning Outcomes in Modules

This table maps where programme learning outcomes are **summatively** assessed across the **core** modules for this course. It provides an aid to academic staff in understanding how individual modules contribute to the course aims, a means to help students monitor their own learning, personal and professional development as the course progresses and a checklist for quality assurance purposes.

Module Code		Level 7								
	CI7522	CI7523	CI7524	CI7525	CI7526	CI7340	CI7521	CI7000	CI7340	CI7900
Knowledge A 1		S	S		s	S		S		

Understandi ng	A 2	s	s		s			S	
	A 3	s		s		S	S	S	
	A 4		S		S			S	
	A 5	s		s		s	S		
	A 6								S
	B 1		S				S	S	
	B 2	s		s			S	S	
	B 3		S		S	S		S	
Intellectual Skills	B 4	s		S	S			S	
	B 5				S	S	S	S	
	B 6		S	S		S	S		
	B 7								S
	C 1		S				S	S	S
	C 2		S		S	S		S	S
Skills	C 3				S		S	S	S
	C 4		s		S	S	S		
	C 5	s		s				S	S
	C 6	s		s		S	S		S

Students will be provided with formative assessment opportunities throughout the course to practise and develop their proficiency in the range of assessment methods utilised.

Additional Information