

Programme Specification

MSc Robotics



1. Programme title	MSc / PgDip / PgCert Robotics
2. Awarding institution	Middlesex University
3. Teaching institution	Middlesex University
4. Details of accreditation by professional/statutory/regulatory body	
5. Final qualification	MSc / PgDip / PgCert Robotics
6. Year of validation Year of amendment	
7. Language of study	English
8. Mode of study	Full time

9. Criteria for admission to the programme

An Honours degree normally classified 2.2 or above, or equivalent, in engineering, computer science or a related area. Mature students and applicants with other relevant qualifications at a suitable level will also be considered.

Successful applicants must have competence in English language. For international applicants whose first language is not English the requirement is that they have IELTS 6.5 (with minimum 6.0 in each components) or TOEFL internet based 87 (with at least 21 in listening & writing, 22 in speaking and 23 in reading).

10. Aims of the programme

The programme aims to:

- provide students with a thorough grounding in software and hardware skills and techniques within the context of robotics;
- develop advanced skills in designing, implementing and analysing robotics systems.
- provide students with the technical and practical skills sought by

employers.

11. Programme outcomes	
A. Knowledge and understanding On completion of this programme the successful student will have knowledge and understanding of: A1 modern techniques and technologies on which robotics products and systems are based; A2 current theory, practice and design methods; A3 the strengths and limitations of robotics techniques in industry and in everyday life; A4 principles, , techniques and practice underlying robotic machines and research .	Teaching/learning methods Students will gain knowledge and understanding through a combination of lectures, practical lab sessions, directed reading, independent study, coursework and research. Assessment Methods Students' knowledge and understanding is assessed by a combination of individual and team coursework, project work and presentations.
B. Cognitive (thinking) skills On completion of this programme the successful student will be able to: B1 critically evaluate advanced engineering concepts, theories, models and techniques; B2 systematise a problem, recognise its constraints, and design an effective mechanism to solve it; B3 analyse complex, unstructured and ill-defined engineering design problems and opportunities and develop methods and approaches to solve them effectively; it accordingly; B4 recognise development opportunities and generate new design propositions.	Teaching/learning methods Students learn cognitive skills through a combination of lectures, practical lab sessions, directed reading, independent study, facilitated discussion, coursework and research. Analyses and critical thinking are strengthened through participation in discussions, and independent study. Formative and post- assessment feedback is provided on all assessed coursework. Assessment Methods Students' cognitive skills are assessed by a combination of individual and collaborative coursework, project work and presentations.
C. Practical skills	Teaching/learning methods

<p>On completion of the programme the successful student will be able to:</p> <p>On completion of the programme the successful student will be able to:</p> <p>C1 use a range of key software and hardware robotics skills;</p> <p>C2 deploy a range of skills to communicate constructive ideas effectively;</p> <p>C3 undertake substantial research in the field of robotics.</p>	<p>Students learn practical skills through lectures, practical project work participation in workshops, seminars, guided discussions, individual and collaborative work and independent study.</p> <p>Assessment Methods Students' practical skills are assessed by individual coursework, presentations, lab coursework and project work.</p>
<p>D. Graduate skills</p> <p>On completion of this programme the successful student will be able to:</p>	<p>Teaching/learning methods</p> <p>Assessment methods</p>

<p>12. Programme structure (levels, modules, credits and progression requirements)</p>
<p>12. 1 Overall structure of the programme</p>
<p>Students completing 120 credits are eligible for PgDip Robotics. Students completing 60 credits are eligible for PgCert Robotics.</p>

<p>12.2 Levels and modules</p>		
<p>Level 7</p>		
<p>COMPULSORY</p>	<p>OPTIONAL</p>	<p>PROGRESSION REQUIREMENTS</p>

<p>Students must take all of the following:</p> <div style="border: 1px solid black; padding: 5px;"> <p>PDE4420 PDE4421 PDE4422 PDE4423 PDE4603</p> </div>	<div style="border: 1px solid black; padding: 5px;"> <p>Students must also choose two from the following: PDE4424 PDE4425 PDE4426 PDE4427</p> </div>	<div style="border: 1px solid black; padding: 5px;"> <p>Students must pass credits to progress to the final major 60 credit project .</p> </div>
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13. Curriculum map

See attached.

14. Information about assessment regulations

Middlesex University Assessment Regulations apply to this programme, without exception.

15. Placement opportunities, requirements and support (if applicable)

NA

16. Future careers (if applicable)

Robotics plays a large and increasing role in manufacturing, space exploration, the office and the home, with products including: driverless cars, unmanned air vehicles (UAVs), 3D printers, cash dispenser machines, robot floor cleaners, pharmaceuticals, toys etc. Graduates

of the programme will be well equipped for careers as robotics engineers in a range of industries and SMEs, from advanced

manufacturing to oil and gas exploration, nuclear energy to railways and automotive, healthcare

to defence

17. Particular support for learning (if applicable)

- Dedicated robotics and mechatronics facilities equipped with the latest industrial automation equipment and an integrated flexible manufacturing system
- Virtual Learning Environment and dedicated CAD/CAM equipment, electronics manufacturing and prototyping facilities
- Inspiring guest speakers from industry
- Induction and orientation programme
- English Language Support and Numeracy support offered by the Learner Development Unit
- Access to student counsellors

18. JACS code (or other relevant coding system)

H671

19. Relevant QAA subject benchmark group(s)

Engineering

20. Reference points

- Middlesex University Regulations
- Middlesex University Learning Framework – Programme Design Guidance, 2012
- QAA Qualifications Framework 2008

21. Other information

Appendix 2: Curriculum Map

Curriculum map for MSc/PGDip/PGCert Robotics

This section shows the highest level at which programme outcomes are to be achieved by all graduates, and maps programme learning outcomes against the modules in which they are assessed.

Programme learning outcomes

Knowledge and understanding		Practical skills	
A1	modern techniques and technologies underpinning robotics products and systems	C1	use a range of key software and hardware robotics design and construction skills
A2	theory, practice and design methods	C2	deploy a range of skills to communicate good, constructive ideas effectively
A3	the capabilities and limitations of robotics techniques in industry and in everyday life	C3	undertake substantial research in the field of robotics

A4	methods, techniques and theoretical perspectives deployed in robotics practice and research		
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Cognitive skills		Graduate Skills	
B1	critically evaluate advanced robotics concepts, technologies , models and techniques	D1	
B2	systematise problems, recognise their constraints and design effective methods to solve them	D2	
B3	analyse complex, unstructured and ill-defined engineering design problems and develop methods and proposals to solve them effectively	D3	
B4	critically evaluate the performance of a robotics system and modify and develop it accordingly	D4	
B5	recognise development opportunities and generate new design proposals	D5	

Programme outcomes										
A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3

Module Title	Module Code by Level	Programme outcomes											
		A1	A2	A3	A4	B1	B2	B3	B4	B5	C1	C2	C3
Core													
Software Engineering and Simulation of Robotic Systems	PDE4420	x	X	X	X	X		X	X		X		
Robotic Systems and Control	PDE4421	X	X	X	X	X	X	X	X			X	
Group Project	PDE4422	X	X	X		X	X	X			X	X	
Robot Systems Integration	PDE4423	X		X		X	X				X	X	
Thesis	PDE4603	X		X	X	X							X
Options													
Industrial Manipulators	PDE4424	X	X	X	X		X		X	X			
Robotics in Medicine	PDE4425	X	X	X		X	X	X		X	X	X	
Mobile Robotics	PDE4426	X	X	X	X	X	X	X	X	X	X	X	
Artificial Intelligence in Robotics	PDE4427	X	X		X	X	X	X	X		X		

