

MSc Emerging Technologies in Business

Course Specification

Academic Year 2024/2025

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1. Course Overview

Full course/award title(s)	MSc Emerging Technologies in Business	
Course Code	PMSC_0007_FR	
Location of study	Regent's Park Campus	
Off campus elements / locations	Not applicable	
Fees	Please see the tuition fees on the Regent's University London website (https://www.regents.ac.uk/admissions/tuition-fees)	
Additional costs	No	
Awarding institution	Regent's University London	
Date of original validation	Sept 2024	
Validated until	Sept 2029	
Framework for Higher Education Qualification level of final award	Level 7	
Number of credits in award	180 credits	
HECoS Code	100757	
Relevant QAA subject benchmark statements	The QAA Subject Benchmark Statement for Master's Degree in Business and Management 2023	
Other external and internal references	Regent's University London Academic Regulations Regent's University London Learning, Teaching and Assessment Strategy Regent's Learning Outcomes (RLOs) (2021) Regent's Assessment Framework (2022) Regent's Learning Design Framework: RADAR (2020)	

		QAA: Frameworks for Higher Education Qualifications (FHEQ) OfS Regulatory Framework for Higher Education (2022) https://www.officeforstudents.org.uk/publications/securing-student- success-regulatory-framework-for-higher-education-in- england/AdvanceHE: Principles of Inclusive Curriculum Design			
Professional, statutory or regulatory body recognition/ accreditation Not applicable					
Language o	Language of study English				
Date of pro revision of specification	this course	February, 2024			
Course inta	akes, modes o	f study, expected	and maximum d	uration of cou	ırse
Mode of Study	Intake Month	Level of entry	UCAS Code	Expected Duration in Months	Maximum duration in months*
Full-time	Sept	Level 7	Not applicable	12	36
Full-time	Jan	Level 7	Not applicable	16	48

^{*} In exceptional circumstances only – refer to Regent's University London Academic Regulations for details.

2. Why study this course, including course aims and objectives

The MSc Emerging Technologies in Business is designed to equip you with the knowledge, skills and practical experience necessary to excel in the dynamic field of the changing business landscape in the artificial intelligence (AI) era. By leveraging the power of emerging technologies, business can become a driving force of change and innovation. If you desire to be a change agent, intent on developing, creating and disrupting business environments to reach next-level business innovation, this course is for you.

You will study the power of intelligent technologies to capture data, captivate audiences and respond to customer needs with hyper-personalisation – and learn how businesses can leverage these to gain competitive advantages and create powerful, immersive connections with their audiences.

Exploring technologies like Artificial Intelligence, Virtual and Augmented Reality, Blockchain and the Internet of Things (IoT) you will uncover how new solutions can create opportunities to monitor and analyse customer interactions in real time – potentially changing the way we live, communicate, think and work.

You will gain a deep understanding of Emerging technologies and keep up to date with the evolving technology landscape through a combination of theoretical coursework, case studies, and practical exercises.

The course places a strong emphasis on practical application and industry relevance. You will have the opportunity to engage in real-world projects, collaborate with industry partners and apply your skills and knowledge in simulated project scenarios. This hands-on experience enhances your problem-solving abilities and prepares you for the challenges of managing complex business challenges.

Effective business skills goes beyond just acquiring technical expertise. The course fosters the development of leadership, teamwork, and communication skills essential for successful solutions.

The course also promotes ethical use of data and technology used for decision-making and emphasises the importance of mindful of the implications unethical practice. You will explore ethical challenges and learn strategies for responsible execution of outcomes that considers social, environmental and economic impacts.

The MSc Emerging Technologies in Business supports your professional growth and career advancement. You will be eligible for exemptions and membership of The Digital Marketing Association. You will have access to networking opportunities, industry guest lectures, and

career development resources that enhance your employability and readiness for the world of work.

3. Course structure

This is a guide to the overall structure of your course, mandatory elements, modules (including terms when delivered) and periods of assessment.

We have designed our curriculum so that you can gain a deeply personalised education. The MSc Emerging Technologies in Business course is built on the latest academic thinking, informed by latest developments in the Technology industry standards and its impact on Business. You will expand your knowledge, skills, practice and thinking, and will gain deep expertise in Emerging Technologies through a range of specialised modules.

In the Autumn term, you will explore and engage with immersive technologies in "Immersive Technologies" module such as Virtual Reality, Augmented Reality and mixed reality and how they transform the way we showcase business identities through immersive content. You will explore concepts and strategies for creating impactful audience engagement to drive business innovation. By reviewing and analysing case studies, you will understand how these technologies are applied to create engaging virtual and augmented environments for memorable, customer-centric, immersive experiences. You learn how to apply these technologies through practical project work. Focusing on immersive platforms and tools, you will practise using these technologies to respond to business challenges and improve brand engagement. You will develop skills that will help you advise the next generation of responsible innovators and leaders in the immersive industries. You will be able to present an immersive technology solution for a business, designed to showcase the potential of this these technologies in any industry.

Through "Decentralised Technologies" module of the term, you will explore the fast-changing field of decentralised technologies, including distributed ledger technology, peer-to-peer, consensus algorithms, smart contracts and digital currencies. From understanding how blockchain can be used to secure the supply chain to web applications and wearable technology, you will consider the implications for the business world and individuals. You will be introduced to the concepts behind these technologies, learn how they are applied in both public and private sectors and consider best practices for building a secure, decentralised system. You will also explore the impact of decentralised systems and the role of trust, ownership, security, regulation and implementation. By the end of the module, you will understand how we can use decentralised technologies in applications such as Web3, to better address key issues in current and future social and business problems. Drawing on this, you will develop and propose your own approach to decentralised business models, entrepreneurship and monetisation.

You will also be taking "Masters Perspectives" module in your Autumn term, a common module for all postgraduate Regent's courses. This module will develop your advanced academic skills as you grow as an independent thinker and researcher. Through the distinct lens of your subject field, you will explore advanced critical thinking and analytical skills, and develop your ability to communicate complex ideas, develop research questions and plan to reach ambitious objectives with maximum impact and clarity.

In the Spring term, the "Intelligent Technologies" module will emphasise on their increasing important in the business world – from automated solutions that optimise business operations to real-time data analytics for dynamic responses and advanced audience profiling. In this module, you will learn how Artificial Intelligence, machine learning, deep learning and the Internet of Things (IoT) can be used through intelligent applications to analyse business performance, support insight-led decision making and predictive models, inform new product development, assist cybersecurity and drive innovative solutions. You will explore the emerging fields of generative AI (GenAI), speech and image recognition and the intelligent edge and learn about the potential of emerging technologies to deliver hyperpersonalised, human-centric content with ethical considerations. Using a practical, hands-on approach, you will work on intelligent tools and platforms to produce content, obtain intelligence, develop resources and analyse the business landscape. At the end of the module, you will present and justify a business solution based on an intelligent application.

"The Future of Innovation Technologies" module provides an overview of how emerging technologies can enable businesses to evolve and grow through innovation, in order to secure future success. Technological advancements are impacting every aspect of how we live, work, communicate and socialise. You will learn how these technologies work together to create unique solutions that seamlessly link the real world to digital and virtual platforms. From creating immersive experiences using virtual and augmented content, securing the supply chain, authenticating and rewarding through decentralised systems, to utilising real-time dynamic insights to analyse customer behaviour, you will explore the opportunities emerging technologies provide, and learn how they are poised to disrupt and innovate. In an experiential way, you will review applications such as Artificial Intelligence, the Internet of Things (IoT) and virtual and augmented reality and explore how they are used and the skills needed to extract maximum value. In all, you will learn how to successful deliver digital transformation and global creative leadership on a global stage.

You will also be taking "Professional Perspectives" module in your Spring term, another common module for all postgraduate Regent's courses. This module will help you define and develop your professional identity and build your career objectives. You will explore the skills you need to succeed in contemporary workplaces, including large organisations and start-ups. You will explore professional communications, managing projects, collaboration, entrepreneurial and creative thinking, active personal and professional reflection and development. You will also learn strategies for how to plan your career, aware that concepts of work will become increasingly more fluid as time goes on.

In your final term, you will embark on your Final Major Project, which is the culmination of your master's course. You will integrate and apply the knowledge, experiences and thinking you have developed in your course to a project that you conceive and design. Your project should ideally be focused on your next professional steps – it can form part of your portfolio

as you move towards work, further study or setting up a new business. It may be based on conducting research, solving a practical problem, or creating an artefact – or it may be a combination of all three. Whichever approach you choose, you will critically record and reflect on your intellectual, creative and investigative processes in detail. While you will have the support of your course tutors and an academic supervisor, as a Postgraduate student you will be expected to develop and prove your ability to operate independently in both academic and professional settings.

Special Electives: You will be able to choose from a range of electives that go beyond your core discipline and gain even more future-focused skills. The Special Electives take a i) skills focus; ii) interdisciplinary focus; or iii) specialist subject focus and are designed to respond to your interests and emerging global trends. They are designed to be hyper-relevant to the world we live and work in – now and into the future. In this way, you will consider your core subjects from new angles or add more value to your personal brand with a secondary discipline or language.

Languages are central to the university's identity and throughout your degree you will be able to choose to study one of these: Arabic, Chinese, French, German, Italian, Japanese, Russian or Spanish. Language study enhances your personal and professional development. It enables you to understand and imagine new worlds and to communicate with others to build connections.

The academic year for the course follows the regular university postgraduate calendar (https://www.regents.ac.uk/postgraduate-calendar):

Autumn Term: September to December

Spring Term: January to May

Summer Term: May to August.

Classes take place from Monday to Friday, typically between 09:00 and 19:00.

Assessments are scheduled throughout the academic year. Submission dates can be found on the Blackboard page of the module and in the assessment brief. General assessment periods are also noted on the postgraduate calendar: https://www.regents.ac.uk/postgraduate-calendar

Modules

Your course is composed of a number of modules that each have a credit value. On successfully passing each of these modules, you will gain credits that count towards the total needed for your degree.

One credit equates to 10 notional hours of study, which is the average time a student will take to achieve the specified learning outcomes. So, if a module is worth 10 credits, then you would expect to spend 100 hours studying this. These will not all be 'taught' hours. You will receive guidance and instruction through lectures, seminars, workshops etc., but you

will also need to engage in self-study. A percentage breakdown of teaching contact hours and self-study required on this course is indicated in Section 6.

On a postgraduate degree course, you can usually expect to study 180 credits per level (or year), with no more than 80 credits per term.

Please note the following modules have a content warning attached. More information is available in the individual module specifications: 'None'

Course modules

Level 7		
Term	Core Modules	Credits
Autumn	ETB702, Immersive Technologies	20
Autumn	ETB701, Decentralised Technologies	20
Spring	ETB703, Intelligent Technologies	20
Spring	DDT704, The Future of Innovation Technologies	20
Total Core mod	ule credits	80
Term	Common Modules	Credits
Autumn	PER701, Masters' Perspectives	10
Spring	PER702, Professional Perspectives	10
Summer	IAE701, Major Project	60
Total Common module credits 80		
Term	Elective Modules (for list of languages or special elective modules see table below)	Credits
Autumn	Languages Elective OR Special Elective	10
Spring	Languages Elective OR Special Elective	10
Total Elective m	nodule credits	20
Total Credits fo	r Level 7	180
Exit awards (if a	appropriate)	
Postgraduate Ce Postgraduate Dip	ertificate (PGCert) oloma (PGDip)	

Special Electives and Language Modules

Please note, not all elective modules will be offered in every term, due to timetabling, resourcing and other constraints.

resourcing and of	iici constants.	
Term	Special Elective Modules	Credits
Autumn/Spring	SEL701, Creating a Social Enterprise -	10
Autumn/Spring	SEL702, Critical Thinking A Path to Smarter Choices	10
Autumn/Spring	SEL704, Exploring and Redefining Artificial Intelligence	10
Autumn/Spring	SEL703, Cybersecurity	10
Term	Language Elective Modules	Credits
	Module codes as below: Language (Grades 1-6)	
	Arabic: AXB1/ARAXB2/ARAXB3/ARAXB4/ARAXB5/ARAXB6	
	Chinese: CHNXB1/CHNXB2/CHNXB3/CHNXB4/CHNXB5/CHNXB6	
	French: REXB1/FREXB2/FREXB3/FREXB4/FREXB5/FREXB6	
Autumn/Spring	German: GERXB1/GERXB2/GERXB3/GERXB4/GERXB5/ GERXB6	
	Italian: ITAXB1/ITAXB2/ITAXB3/ITAXB4/ITAXB5/ITAXB6	
	Japanese: JAPXB1/JAPXB2/JAPXB3/JAPXB4/JAPXB5/ JAPXB6	
	Russian: RUSXB1/RUSXB2/RUSXB3/RUSXB4/RUSXB5/ RUSXB6	
	Spanish: SPNXB1/SPNXB2/SPNXB3/SPNXB4/SPNXB5/ SPNXB6	
	Module codes as below: Advanced Language for Professionals (Grade 7)	
Autumn/Spring	Arabic: ARAXB7, Chinese: CHNXB7, French: FREXB7, German:	10
	GERXB7, Italian: ITAXB7, Japanese: JAPXB7,	
	Russian: RUSXB7, Spanish: SPNXB7	
Autumn/Spring	SPNXB8, Advanced Spanish through Film (Grade 8)	10
Autumn/Spring	ENGXB6, Business English: Professional Writing	10
Autumn/Spring	ENGXB4, Business English	10
Autumn/Spring	ENGXB5, Advanced Business English	10
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4. Indicative course structure diagram

Autumn Start - Level 7

Autumn	ETB702	ETB701	Languages	PER701
Term			Elective	Masters'
	Immersive	Decentralised	Or	Perspectives
Block 11	Technologies (Core)	Technologies (Core)	Special Elective (Elective)	(Common)
				(10 Credits)
	(20 Credits)	(20 Credits)	(10 Credits)	,

Spring	ETB703	DDT704	Languages	PER702
Term			Elective	
	Intelligent	The Future of	Or	Professional
Block 12	Technologies	Innovation	Special Elective	Perspectives
	(Core)	Technologies	(Elective)	(Common)
	, ,	(Core)	, ,	, ,
	(20 Credits)		(10 Credits)	(10 Credits)
	,	(20 Credits)	,	,

IAE701
Major Project
(Common)
(60 Credits)

Spring Start - Level 7

Spring	ETB703	DDT704	Languages	PER702
Term			Elective	
	Intelligent	The Future of	Or	Professional
Block 11	Technologies	Business	Special Elective	Perspectives
	(Core)	Innovation	(Elective)	(Common)
		Technologies	,	,
	(20 Credits)	(Core)	(10 Credits)	(10 Credits)
		` ,	,	,
		(20 Credits)		

Autumn	ETB702	ETB701	Languages	PER701
Term			Elective	
	Immersive	Decentralised	Or	Masters'
Block 12	Technologies	Technologies	Special Elective	Perspectives
	(Core)	(Core)	(Elective)	(Common)

	(20 Credits)	(20 Credits)	(10 Credits)	(10 Credits)
Spring		IAE701		
Term Block 13		Major Project (Common)		
		(60 Credits)		

5. Exit awards

Exit (interim) awards can be conferred where:

- a) you withdraw from the University without completing all the credits required for your named award,
 and
- b) you have successfully completed the volume of credit at the relevant FHEQ level as indicated in Section 3 above, and
- c) subject to the decision of the relevant Progression and Finalist Board.

Available exit awards for this course are:

- Postgraduate Certificate (60 credits at Level 7)
- Postgraduate Diploma (120 credits at Level 7)

Exit awards are not available with classification.

The full criteria for these exit awards can be found in the Assessment and Course Regulations section of Regent's University London Academic Regulations. regents.ac.uk/policies

Where classification of an overall award is possible this will be calculated upon completion of 180 credits at Level 7 as set out in the Academic Regulations.

6. Learning outcomes

This is a guide to the more specific knowledge and skills you will gain if you take full advantage of the learning opportunities available to you.

Learning Outcomes will tell you what we expect you to know and/or be able to do once you have complete a learning process (e.g., a module, a level or the entire course) (QAA, 2018). Teaching and assessments are designed accordingly to enable you to demonstrate that you have adequately met these outcomes.

The learning outcomes that you will be expected to demonstrate at the completion of your studies are listed below. Each module that you will study has developed between two and four distinctive Module Learning Outcomes (MLOs). Each MLO is mapped against an equivalent Regent's Learning Outcome (RLO) from the list below. We have ensured that all the compulsory elements of your course assess in their totality all ten learning outcomes (see Section 17).

Level 7 L	earning Outcomes
RLO 1	Collaboration: Lead and negotiate professional networks to solve challenges in complex and ambiguous situations.
RLO 2	Innovation: Create and implement new value propositions combining intellectual curiosity and creativity.
RLO 3	Professional Development : Articulate a plan which encompasses opportunities for your continuing professional development.
RLO 4	Decision-making : Formulate informed decisions in complex situations using critical and reflexive thinking.
RLO 5	Communication : Communicate persuasively orally and/or in writing in multicultural and/or international settings.
RLO 6	Digital Data and Tools : Appraise and utilise digital tools and complex data in your professional and social contexts.
RLO 7	Discipline Knowledge : Critique and synthesise theories, concepts and facts at the forefront of your field of study relevant to the task.
RLO 8	Discipline Skills : Combine and employ advanced discipline-specific knowledge, techniques and tools for practical purposes.
RLO 9	Interdisciplinary Perspectives : Integrate different disciplinary approaches in proposing insights into multifaceted complex scenarios.
RLO 10	Human and Environmental Impact : Evaluate the impact of human activity, including your own, on people and on the environment to offer sustainable solutions.

7. Learning and teaching strategy/assessment methods (non-regulatory)

This is a guide to the academic opportunities available to help you achieve the overall aims and objectives of the course as listed in Section 3 and the intended learning outcomes in Section 6. It is also a guide to the assessment methods used to test your achievement of the intended learning outcomes. In order to meet the full intended learning outcomes of the course, you will be expected to study independently, participate in class discussions, ask for support in academic skills if required and engage with your personal tutors.

The Learning, Teaching, and Assessment Strategy (LTAS) delineates the vision of

Regent's pedagogic approach. It serves as the framework to deliver an outstanding learning and teaching experience through a well-connected, future facing, entrepreneurial, cosmopolitan and personalised education whereby you can achieve your full potential.

The strategy is underpinned by three pillars, informed by the university's Strategic Plan, outlining the future trajectory of learning and teaching at Regent's. These are interwoven and based upon:

Nurturing our students' individual growth, recognising them as our partners and cocreators and helping them reach their full potential by addressing their unique needs and aspirations.

Re-imagined curricula and assessments: We develop durable research, thinking, human and entrepreneurial skills through inclusive, well-designed, innovative, future-facing curricula and assessments.

Excellent teaching and transformative learning: We deliver student-centered, interactive, and digitally enhanced learning & teaching that caters to diverse learning needs, challenges orthodoxies, and encourages alternative ways of thinking.

Your course is premised on the Regent's Curriculum model which defines the structural design of our postgraduate degrees and allows us to deliver the above learning and teaching priorities.

Your course provides you with in-depth knowledge and skills in your field through specialised subject cores whilst at the same time it exposes you to multi-disciplinary breadth through a range of future facing special electives and language options. Additionally, it develops your professional capabilities through an integrated approach to Industry and Entrepreneurship; with modules that enable you to explore the world of work and engage you with real work challenges.

Your course therefore actively encourages you to connect all areas of your learning and build your customised, coherent high-impact learning narrative in the pursuit of a personal and professional mission.

The Regent's Graduate Attributes express our educational purpose and identity which is to ensure that Regent's graduates are:

- Collaborative and networked
- Creative and entrepreneurial
- Critical and Reflective
- Culturally and socially versatile
- Digitally agile

- Well-informed, skilled and fluent across disciplines
- Responsible and environmentally conscious.

To realise this purpose, we have articulated these Attributes into a set of ten observable and measurable university wide learning outcomes, The Regent's Learning Outcomes (RLOs). They were designed using national references to ensure that they are appropriated for the award of a UK degree and that your achievement is monitored against those national references. Teaching and assessments are designed accordingly to enable you to demonstrate that you have adequately met these outcomes.

We centre our teaching around your individual goals – identifying the skills and support you need to thrive. Interactive classes ensure you will have a high level of contact with tutors, enabling you to develop your individual goals and interests.

We use active and collaborative learning effectively and creatively, meaning you will always learn by doing – from taking part in tech labs and creative workshops to engaging with industry experts. It is an experiential and experimental approach that presents you with real-life and real-world challenges, facilitating teamwork, entrepreneurship and use of technology to learn about compelling issues, propose solutions to real problems and take actions.

We also offer authentic and meaningful industry engagement, with opportunities to meet employers through such as guest lectures, live briefs, field trips and industry visits – giving you insights into real-world issues and enabling you to put theory into practice.

We offer a variety of practical teaching methods to direct your learning, support your understanding and drive engagement. They include:

- Immersive challenges
- Creative workshops
- Industry speaker events
- Business simulations
- Creative masterclasses
- Seminars & tutorials
- Group research tasks
- Case preparation
- Technology supported work (chat/e-portfolio, etc)
- Student driven/negotiated sessions
- Accompanied/independent visits to venues/experience centres

You are expected to study independently alongside your scheduled learning and teaching activities. This includes preparation for scheduled teaching, wider reading, revision, research and completion of assessments.

In our increasingly diverse and multicultural societies, it's more important than ever for educators to incorporate culturally responsive instruction to you in the classroom -- whether that's at foundation, undergraduate or postgraduate level. And the increase of diversity doesn't only relate to race and ethnicity; it can include you as students from different religions, economic status, sexual orientations, gender identities, and language backgrounds.

We take a holistic approach to recognising and celebrating diversity - where the programme team works closely with the university Human Resources and Internal Communications departments, and our Student Union. This is to ensure that staff and students work together in creating safe spaces and opportunities for understanding - which then feed into our course designs, teaching, learning and assessments. Fostering inclusion and awareness around multicultural education and taking a culturally responsive approach to teaching is really important to us and will benefit you as students. Not only does creating greater multicultural awareness and inclusion help students with different backgrounds and needs succeed, but it encourages acceptance and helps prepare you to thrive in an exponentially diverse world. Diversity in and out of the classroom will continue to grow, so it is essential we prepare you to adapt to an evolving world and embrace those different from yourself.

We recognise and celebrate diversity in a number of ways:

- 1. Ensuring that cultural awareness is promoted in the classroom starts with our tutors understanding each individual student. Our relatively small class sizes ensure that we can get to know you. We take the time to learn about your cultural background, hobbies, learning styles, and what makes you unique.
- 2. Aside from getting to know you, our class and personal tutors continue to maintain ongoing communication throughout the semester by scheduling 1-on-1 meetings with you to "check in" every so often.
- 3. We also believe that it is important to celebrate and respect your own diverse background, as well as each other's. When appropriate, our tutors will encourage students to research and learn about their own ethnic and cultural backgrounds especially when trying to incorporate into business contexts. This will allow you to better understand your own culture as well as the differences and nuances with your peers. Acknowledging these differences and creating a safe space for discussion helps us to promote an understanding in your classroom and beyond.
- 4. Whilst it is important to keep an open dialogue amongst you and your peers, it is equally as important to make sure we are all sensitive to everyone's culture, beliefs, and language concerns. So, we take the time to understand your cultural nuances from learning styles to the language you use and we use these insights to design our lesson plans for you. These considerations will help ensure that you feel included, are given the space to learn in your own way and given a chance to succeed.
- 5. Furthermore, through the degree course, you will learn alongside students from diverse cultural and linguistic backgrounds. In every module, including those in the common curriculum modules, the language options, and the special electives, you will be actively invited to share your cultural standpoint on diverse topics, encouraged to appreciate other perspectives and stimulated to reflect on the benefits of learning and collaborating with such rich variety of backgrounds. This, you will be able to bring back into your business learning and into your future careers.

Breakdown of teaching methods by percentage per level

The following breakdown is a guide to how much time you will spend doing each teaching and learning method. The exact amount of time spent in taught/practical lessons or self-study will depend on the elective modules that you take.

- 'Taught' learning typically refers to timetabled sessions led by a member of academic staff, such as lectures, seminars, and tutorials.
- 'Practical' sessions are also timetabled and led by an academic member of staff, but are focused on learning through experience, e.g., role plays, simulations, field trips, studio or laboratory work.
- 'Self-Study' is time dedicated to self-directed learning that is guided by your own requirements to further your studies and complete assignments. This could include preparation for class, background reading, research and preparation for assessments and writing.

Level 7	
Taught	20%
Practical	10%
Self-Study	70%

Course management and teaching staff

The course is managed by a Course Leader who is responsible for the delivery, management and operation of the course on a day-to-day basis, under the academic leadership of a Director of Content. Staff are, in general, educated to masters or doctoral level and have relevant industry experience. In addition, most of our tutors hold a Fellowship of Advance Higher Education (Advance HE) from Fellow to Principal Fellow level. We also encourage and support our teaching staff to undertake the Postgraduate Certificate in Higher Education.

Tutors have a high level of academic experience, as well as familiarity with the industry. Our staff have worked in a range of fields in [examples] in a variety of roles. We also welcome guest lecturers to provide insight into the latest developments in the industry.

Staff on the course have published in a range of academic journals, authored books and industry publications.

You will be allocated a personal tutor, who will meet you on a one-to-one basis at various stages throughout the academic year and give you guidance and advice to support your ongoing personal and professional development throughout your studies at Regent's University London.

Assessment strategy and methods

Assessment is a positive element of your education. We are committed to delivering authentic assessment and challenge-led learning. This ambition is reflected in our <u>Assessment Framework</u> where we outline the practices and expectations which will guide and enhance assessment, one of those practices being to move away from unseen written examinations as an assessment methodology and moving towards more authentic challenges. We are in the business of nurturing future leaders who can use what they've learned to shape the world – authentic assessment and real-world challenges create a safe lab for that learning.

Assessment can be a learning tool and a guide to **understand and evaluate** the quality of your work and your progress. Your course will offer a variety of assessment methods that support the learning required by the learning outcomes. We will provide you with feedback on your assessment performance to guide your learning journey. You will play an essential part in our assessment strategy as an active feedback recipient, and we will work together to determine how you can progress further from the feedback received.

There are some differences in the purposes of the assessment you will encounter: some assessments are formative, and others are summative.

Formative assessments will provide you with an opportunity to receive feedback on the progress of your work through the completion of an assessment or assessment tasks. These are developmental in nature as they offer information to help you identify next steps in learning and how to do better in future work which is why no grades are given. Formative assessments feed directly into summative assessments. All assessment tasks include formative assessment opportunities.

Summative assessment is the evaluation of your learning at a particular time, measured against specified learning outcomes. You will be awarded a grade and numerical mark for each summative assessment on each module. The grades you receive for assessed work on each module are added up to give a final grade for the module. Assessment also determines your suitability to progress onto the next year of your course and, at the end of the course, it enables the University to determine your degree award.

All assessments will incorporate effective and constructive feedback that relates to the module-specific or task-specific marking criteria previously made available in the assessment briefs. Feedback for summative assessment will explain the reason for the mark given but it can also provide information about how to improve the work for future assessment tasks.

The table below lists possible ways your tutors will facilitate the delivery of feedback on your formative assessments:

Forms of Assessment	Ways to deliver feedback on formative assessments			
Written Assignments	Feedback on draft submitted on Blackboard by a			
(various types)	specified date			
	Feedback initiated through peer-to-peer reviews during			
	workshop activity			

	Verbal feedback (face to face or recorded), where student makes a record of key points and shares with the tutor			
Presentation	Presenting a practice run in class, receiving feedback from peers and/or tutor			
	Formative feedback on recordings of presentation practice submitted on Blackboard by a specified date.			
	Feedback on students' own assessment on the recorded practice presentation (both submitted on Blackboard by a specified date)			
Project	Feedback from tutors/peers through a project or simulation. Students make a record of key points and share with the tutor			
	Feedback on student's own assessment of their work			
	Verbal feedback (face to face or recorded), where			
	student makes a record of key points and shares with the tutor			

Please refer to the module specifications for further details of assessment strategy and methods. You will receive feedback in an orderly and timely fashion (approximately three weeks from submission date). We will notify you of the feedback release day in your assessment briefs.

Breakdown of assessment by percentage per level

The following breakdown is a guide to the types of assessment you will experience on your course through core/common modules. The exact amount of each assessment type will depend on the elective modules that you take.

Level 7	
Coursework	40%
Practical assessments	10%
Presentations	15%
Group Work	35%

Autumn	Assessment 1	Assessment 2	Word count or equivalent
Immersive Technologies 1 (20)	Immersive Design Portfolio (50%)	Launch event and Presentation (50%)	Proposal of a single assessment: a single metaverse showcase portfolio that includes 6

		pieces and a metaverse presentation 100%
Decentralised Technologies 1 (20)	Decentralised Supply Chains – Project (100%)	5000 words
Masters Perspectives (10)		

Spring	Assessment 1	Assessment 2	Word count or equivalent
Intelligent	Intelligent	Intelligent Project	Assessment 1
Technologies (20)	Application	Contribution	
			Assessment 2: 2500 words
The future of			
Innovation			
Technologies (20)			
Professional			
Perspectives (10)			

Summer	Assessment	Word count or equivalent				
Major Project (60%)						

Alternative forms of assessment

Our aim is to design and deliver innovative, authentic and inclusive assessments throughout our curriculum. Students with a student support agreement (SSA) may be offered alternative forms of assessment, as an agreed reasonable adjustment. Where this is necessary, the Student Experience and Welfare Team will work with the relevant Course Team and Registry staff on a case-by-case basis to secure appropriate alternatives.

Ethical approval of research

All research and other relevant academic activities conducted within and outside the University by students at Regent's University should comply with the University's Research ethics policies and processes prior to its commencement. This will include, but is not limited to, all research involving human or other living participants, all industry live projects and all experiments, investigations and procedures involving human or other living participants, or data relating to such living entities.

8. Relationship to other courses

Some courses share modules or have other connections to other courses. This is a guide to whether this is applicable for your course.

The Regent's Special Electives, the Language electives and the common modules are offered on all Postgraduate courses, in addition to the Subject Core modules for individual courses.

9. Student support

We want you to make the most of your time at Regent's and we also know that sometimes life at university can be hard. We can give you the support you need, on academic study, language skills, careers, disabilities, mental health, gender, sexuality, finance and many other issues.

Ask Regent's will be the first port of call for the majority of your needs. Staff there can either deal with your enquiry directly or point you to one of our services for more help.

Our support services include:

- Personal tutor scheme
- Student Services
- Academic Skills
- English for Academic Purposes
- Careers advice, including placements
- Disability support
- Accommodation
- Students' Union

For more information about life at Regent's and the services we offer, visit: https://www.regents.ac.uk/student-life

10. Learning support

Regent's offers a variety of different facilities and technologies to support your studies. These include lecture theatres, seminar rooms, collaborative workspaces, the Library, IT labs and specialist software.

If you require support or advice with regard to accessing campus facilities, please speak with our Student Experience and Welfare Team, part of **Ask Regent's**, so we can address your concerns. https://www.regents.ac.uk/information/for-current-students/disability-support

The Library at Regent's supports teaching and learning at the University. Our relevant and extensive collections, flexible study spaces and knowledgeable staff can help you achieve your academic goals. During term time, the Library is open until late in the evenings. During busy exam periods, it is open 24/7. Most areas are fully accessible to people with disabilities and wherever there are challenges we work with individuals to overcome, rearrange or support to facilitate good and safe access.

Regent's uses Blackboard as its virtual learning environment (VLE), where you will find learning materials and content for your modules. You will also submit your coursework online and receive feedback through Blackboard.

To support your studies and time at Regent's, there is a free mobile app which can be downloaded from the Apple or Android stores, which will provide information about the University, the campus and your studies.

Regent's has IT labs where you can use our computers and there are dedicated areas for you to use your own laptops and tablets. The campus has free Wi-Fi, including most areas of our extensive gardens, so any area can be adapted into a student study space. Regent's is a member of the Eduroam network, so you can connect to this service to access Wi-Fi worldwide.

For more about Regent's learning resources, visit: https://www.regents.ac.uk/life-at-regents/learning-resources.

11. Opportunities for personal development planning

Extracurricular activities

You will also have opportunity to engage with extracurricular activities on and off campus organised by staff from across Regent's. These include but are not limited to prominent guest speakers' presentations, conferences, competitions, university societies, Student Union membership and student representation. Participation in competitions or engagement with societies and the Students' Union are a great way to develop a host of skills and evidence demonstrating your diverse capabilities and can contribute to fruitful personal development planning.

Careers, Enterprise and Industry

The Careers, Enterprise and Industry team supports students' individual career aspirations through a personalised approach. We partner with students to help them to acquire attributes, tools and skills to be able to make informed decisions and manage their entire career.

Handshake - jobs, employers, events and resources

We've partnered with Handshake – our careers platform – to offer you:

- Careers and enterprise resources giving you all the information you need to succeed
- Local and international jobs, internships, and placement opportunities

- Networking opportunities with companies of all sizes, as well as start-ups
- Careers and enterprise events and workshops
- The chance to create and build your own profile to personalise the type of content you see, the employers you engage with, and the types of job opportunities highlighted to you.

Placements and internships

Students looking to undertake a placement or internship as part of their studies can receive support in developing their application, as well as advice and guidance when sourcing suitable placement and internship opportunities.

We also offer similar support for students who wish to enhance their learning by undertaking an internship during the summer period.

Careers appointments and drop-in sessions

Students can book an appointment with a career consultant to discuss anything career-related or book some career coaching sessions as a student and/or after they graduate. They are encouraged to engage with the careers team as early as possible in their study. It can take time to gather an array of career management skills, and to be empowered to explore options and plan their next steps.

Careers appointments are booked on Handshake and are either virtual on Handshake or inperson. Appointment types include, but are not limited to, career conversations, entrepreneurship and enterprise, career coaching, placements and Internships, applications feedback, and interview preparation.

The Careers, Enterprise and Industry team has an open-door policy. Students can drop in anytime during business hours to ask a quick question about anything careers, enterprise, or industry related.

Enterprise and entrepreneurship

Regent's is excited to provide a comprehensive, entrepreneurial offer for students and graduates.

This flagship initiative is known as **The Founder's Programme** – a hands-on programme to support students and graduates interested in starting their own enterprise, with tailored guidance, access to live sessions with in-house consultants and guest speakers, mentoring, coaching and experiential bootcamps.

The programme is a dynamic, immersive learning experience where students will build the foundations of their start-up with a global team and get a chance to pitch to investors at the end of the programme – allowing you to network and connect with peers, alumni, industry leaders and start-up founders.

Huckletree Innovation Lab

An on-campus, Innovation Lab centred around entrepreneurship and ecosystem which provides a base for students, staff and alumni with entrepreneurial aspirations. It also hosts tailored sessions and programmes to accelerate your entrepreneurial journey as well as opportunities for networking, investment and innovation.

Co-working spaces

Regent's also offers a dedicated co-working space available on campus with an opportunity to work on your business idea while collaborating and sharing ideas with peers. We also have a strong network of partnerships with some of the most noted co-working spaces in the country.

12. Admissions information

Details of current entry requirements can be found in the University's Admissions Policy on our website: https://www.regents.ac.uk/policies

13. Visas and immigration

At Regent's, you will be part of a truly international community, with the opportunity to make friends and contacts from around the world.

If you require a visa to study in the UK, please visit the Visas and Immigration page on our website: https://www.regents.ac.uk/admissions/visas-immigration

14. Assessment and progression regulations

You will be assessed on how well you are achieving the intended leaning outcomes at different stages throughout your time of study at Regent's. This will include a variety of methods as described under Section 6 above.

In order to continue with your studies, there are minimum requirements to be met to be able to progress at the end of the taught modules, prior to the dissertation/major project in your third term. The current progression regulations are published within the Academic Regulations on our website at the link below. These are subject to review and amendment each year. We will let you know if there are any major changes to the regulations that may affect you.

https://www.regents.ac.uk/policies

You will be provided with guidelines on what you need to achieve in each assessment to ensure you receive a good mark.

15. Award criteria

To complete your course, you will need to achieve 180 credits for a master's degree.

You must also meet the requirements of any specific regulations as stated under the assessment and progression regulations.

For further details on award requirements, please see the Academic Regulations, available on our website https://www.regents.ac.uk/policies. The regulations are subject to review and amendment each year. We will let you know if there are any major changes to the regulations that may affect you.

16. Methods for evaluating and improving the quality and standards of teaching and learning

All quality assurance policies and procedures are found in the University Academic Regulations. The current versions are available at the link below. The regulations are subject to review and amendment each year. We will let you know if there are any major changes to the regulations that may affect you: https://www.regents.ac.uk/policies

Regent's University London operates a number of institutional processes for ensuring and enhancing its academic quality standards. These include: course (re)validations, course modifications, course monitoring, student feedback systems and external examining.

Course (re)validations

The University has a formal process to approve a new course or reapprove an existing course of study. This involves a panel of academics from within and outside Regent's to ensure that your course is of appropriate academic standard and of a high quality.

Course modifications

We listen to your feedback and make changes to your course as appropriate. You will be consulted on any significant changes to your course which may affect the outcomes of your study. All changes to courses or modules are subject to approval through Regent's academic governance structures.

Course monitoring

In order to ensure our courses continue to meet their academic and professional aims and objectives, Directors of Content/Course Leaders are required to prepare an annual monitoring report (AMR). The reports include module feedback as well as external examiner reports and responses. They are reviewed at content area and institutional level.

Student feedback systems

Students play a key role in the University's processes for enhancing the quality of our educational provision and the broader student experience. There are multiple ways for you to provide feedback on your experiences at module level (e.g., through questionnaires), course level (through course leaders), through student representatives and at course panel meetings. Student representatives are elected and sit on institutional committees such as Academic Committee.

External examiner reports

External examiners ensure that Regent's standards and quality processes are appropriate and are of a standard comparable to those of other higher education institutions in the UK. There are two types of external examiners. One reviews subject level assessment and the other reviews institutional level processes and attends the progression and finalist boards.

An annual external examiner report is produced at the end of every academic year at levels 5, 6 and 7. These are made available to students, normally through the AMRs.

17. Curriculum map

The following table indicates which core and common modules assume responsibility for delivering the learning outcomes detailed in Section 6.

Level	Module code	Module Title	RLO1	RLO2	RLO3	RLO4	RLO5	RLO6	RLO7	RLO8	RLO9	RLO10
7	PER701	Master's Perspectives				х	х				х	
	PER702	Professional Perspectives	х	х	х							
	IAE701	Major Project		х	х	х				х		х
	ETB702	Immersive Technologies	х	х						х		
	ETB701	Decentralised Technologies	х					Х	х			
	ETB703	Intelligent Technologies		х		х		Х				
	DDT704	The Future of Innovation Technologies	х					x	x			