

Swansea University Prifysgol Abertawe

FACULTY OF SCIENCE AND ENGINEERING

STUDENT HANDBOOK

MSc VIRTUAL REALITY WITH INDUSTRY (FHEQ Level 7)

SUBJECT SPECIFIC (PART TWO OF TWO) *MODULE AND COURSE STRUCTURE* 2023/24

DISCLAIMER

The Faculty of Science and Engineering has made all reasonable efforts to ensure that the information contained within this publication is accurate and up-to-date when published but can accept no responsibility for any errors or omissions.

The Faculty of Science and Engineering reserves the right to revise, alter or discontinue degree programmes or modules and to amend regulations and procedures at any time, but every effort will be made to notify interested parties.

It should be noted that not every module listed in this handbook may be available every year, and changes may be made to the details of the modules. You are advised to contact the Faculty of Science and Engineering directly if you require further information.

The 23-24 academic year begins on 25 September 2023

Full term dates can be found here

DATES OF 23-24 TERMS

25 September 2023 – 15 December 2023

8 January 2024 – 22 March 2024

15 April 2024 – 07 June 2024

SEMESTER 1

25 September 2023 – 29 January 2024

SEMESTER 2

29 January 2024 – 07 June 2024

SUMMER

10 June 2024 – 20 September 2024

IMPORTANT

Swansea University and the Faculty of Science of Engineering takes any form of **academic misconduct** very seriously. In order to maintain academic integrity and ensure that the quality of an Award from Swansea University is not diminished, it is important to ensure that all students are judged on their ability. No student should have an unfair advantage over another as a result of academic misconduct - whether this is in the form of **Plagiarism**, **Collusion** or **Commissioning**.

It is important that you are aware of the **guidelines** governing Academic Misconduct within the University/Faculty of Science and Engineering and the possible implications. The Faculty of Science and Engineering will not take intent into consideration and in relation to an allegation of academic misconduct - there can be no defence that the offence was committed unintentionally or accidentally.

Please ensure that you read the University webpages covering the topic – procedural guidance <u>here</u> and further information <u>here</u>. You should also read the Faculty Part One handbook fully, in particular the pages that concern Academic Misconduct/Academic Integrity.

Welcome to the Faculty of Science and Engineering!

Whether you are a new or a returning student, we could not be happier to be on this journey with you.

At Swansea University and in the Faculty of Science and Engineering, we believe in working in partnership with students. We work hard to break down barriers and value the contribution of everyone.

Our goal is an inclusive community where everyone is respected, and everyone's contributions are valued. Always feel free to talk to academic, technical and administrative staff, administrators - I'm sure you will find many friendly helping hands ready to assist you. And make the most of living and working alongside your fellow students.

During your time with us, please learn, create, collaborate, and most of all – enjoy yourself!

Professor David Smith Pro-Vice-Chancellor and Executive Dean Faculty of Science and Engineering



Faculty of Science and Engineering		
Pro-Vice-Chancellor and Executive Dean	Professor David Smith	
Director of Faculty Operations	Mrs Ruth Bunting	
Associate Dean – Student Learning and Experience (SLE)	Professor Laura Roberts	
School of Aerospace, Civil, Electrical, General and Mechanical Engineering		
Head of School	Professor Antonio Gil	
School Education Lead	Professor Cris Arnold	
Head of Mechanical Engineering	Dr Eifion Jewell	
MSc Virtual Reality with Industry Programme Director	Dr Peter Dorrington <u>p.j.dorrington@swansea.ac.uk</u>	

STUDENT SUPPORT

The Faculty of Science and Engineering has two **Reception** areas - Engineering Central (Bay Campus) and Wallace 223c (Singleton Park Campus).

Standard Reception opening hours are Monday-Friday 8.30am-4pm.

The **Student Support Team** provides dedicated and professional support to all students in the Faculty of Science and Engineering. Should you require assistance, have any questions, be unsure what to do or are experiencing difficulties with your studies or in your personal life, our team can offer direct help and advice, plus signpost you to further sources of support within the University. There are lots of ways to get information and contact the team:

Email: <u>studentsupport-scienceengineering@swansea.ac.uk</u> (Monday–Friday, 9am– 5pm)

Call: +44 (0) 1792 295514 (Monday-Friday, 10am–12pm, 2–4pm).

Zoom: By appointment. Students can email, and if appropriate we will share a link to our Zoom calendar for students to select a date/time to meet.

The current student **webpages** also contain useful information and links to other resources:

https://myuni.swansea.ac.uk/fse/

READING LISTS

Reading lists for each module are available on the course Canvas page and are also accessible via http://ifindreading.swan.ac.uk/. We've removed reading lists from the 23-24 handbooks to ensure that you have access to the most up-to-date versions. We do not expect you to purchase textbooks, unless it is a specified key text for the course.

THE DIFFERENCE BETWEEN COMPULSORY AND CORE MODULES

Compulsory modules must be pursued by a student.

Core modules must not only be **pursued**, but also **passed** before a student can proceed to the next level of study or qualify for an award. Failures in core modules must be redeemed. Further information can be found under "Modular Terminology" on the following link - <u>https://myuni.swansea.ac.uk/academic-life/academic-regulations/taught-guidance/essential-info-taught-students/your-programme-explained/</u>

2-year MScs with Industry - Student FAQs

 1.Which courses will be offering 2-year MSc with Industry 2. What is the Course 	 a. MSc Electronic and Electrical Engineering with Industry b. MSc Materials Engineering with Industry c. MSc Mechanical Engineering with Industry d. MSc Computational Engineering with Industry e. MSc Civil Engineering with Industry f. MSc Structural Engineering with Industry g. MSc Virtual Reality with Industry 			
break down:		I		
	Year 1	Taught Modules	Credits 120	As per existing MSc
	1	EG-M194 Preparatory Module	0	EG-M194 MSc Industrial Preparation - A pre-placement module providing support and guidance.
	2	Module dissertation EG-D05 EG-D06 EG-D03 EG-D04 EG-D12 EG-D13	60	Same as existing 1-year MSc dissertation. Deadline is September 30 th , or if a student resit examinations then the deadline extended to December 15 th . Dissertation projects can be assigned before placements are secured so students may complete the two elements separately. If a placement is secured in time to undertake the dissertation and the industrial experience within the same placement then this will be possible.
	2 Total	EG-M39 Industrial experience module Credits 240	60	32 weeks of industrial experience. This can either be with a paid industrial placement, or via an internal placement at the University. In some cases, the entire 32 weeks will be based at the University and in others it could be based entirely in Industry. All students placed in Industry will be under close guidance of academic staff at Swansea. The industrial experience module (EG-M39) will be assessed with three components on a pass / fail basis, and the learning outcomes and assessment will be closely linked to the requirements of professional engineering accreditation.
3. Who will be providing support to me during my placement?	The ac monito studen conjune regular Registr	ademic coordina ring. They will also ts via weekly inte ction with the p meetings with the y to monitor the	ator of th so act as s eractions. placement he superv e students	ne 'with Industry' programme will oversee the support and supervisor for the industrial experience module and they guide . Attendance will be monitored by the academic supervisor, in t company as relevant. UKVI requirements will be met with risor (face to face). There will also be resource within Academic in Year 2 to ensure UKVI compliance.

4. Are there any	To remain on the MSc with Industry, students will need to have successfully completed Part
conditions for	1 and to have secured an appropriate placement(s). Any student who does not meet these
progression to Year	criteria will be transferred to the normal one-year MSc.
2?:	

5. What about my Visa?	Swansea University will support the application for a 2-year Visa.		
6. What are the entry requirements	Entry requirements for the 2-year MSc schemes will be a 2:1 in a relevant degree (higher than the 1-year MSc entry requirement).		
7. What is the application process?	Intake will be capped at 10 students per MSc and we are anticipating high demand. If we cannot offer the 2-year MSc we may be able to offer the existing 1-year MSc courses.		
8. Will I be able to work alongside my study?	You will be able to work for 20 hours per week on top of the MSc.		
9. How will I secure a placement?	Where possible, placements will be secured in advance of recruitment. Some placement opportunities will be available as students apply and competitive applications against these will take place. The remaining placement projects will need to be secured by students with support of University staff and this process will take place during October – June of the first year.		
10. Is my placement guaranteed?	No. It is the responsibility of the student to secure a suitable placement with the assistance of University staff. Any student who does not meet these criteria will be transferred to the normal one-year MSc working to the same dissertation deadline as the 1-year MSc.		
11. What is the course	YEAR 1		
	Sept – June	Year 1 Taught Modules (120 credits) and also alongside this MSc Industrial Experience Preparation module (EG-M194). The pre- placement sessions will take place to prepare you ahead of the placement and will cover academic requirements that you will have to fulfil during your time in industry.	
	Oct – June	Process to apply for and secure placement/s (subject to successful completion of Part 1 in June)	
	June/August	 Exams and check point for Part 1 completion. If you've passed all modules (no toleration allowed) - Board confirmation of completion of Part 1. Board confirmation of placement secured. If both confirmed, then you can proceed to dissertation and placement year. If placement has not been secured, then you will be transferred to standard 1-year MSc and submit the dissertation in line with the deadline. If Part 1 is not completed due to academic failure, then you will fail the degree. You may be awarded a post-graduate certificate as an exit qualification. 	
	YEAR 2		

e – September Par	rt A. Discortation (60 gradits), Sontamber submission, Loarning
out	tcomes and assessment as per 1-year MSc dissertation.
Par	rt B: Industrial experience - module EG-M39 (60 credits):
32	weeks of industrial experience
Ass	sessment points (Three pass/fail components):
1 - mo ove pla	Placement Report: The student is expected within the first few onths of the placement to complete a report which includes an erview health and safety as well as your main responsibilities in the acement (December 20%)
2 - in i ref pla in t	Final Placement Report: This report summarises the students year industry placement/ project experience. The report will include a flective section covering the student's role in the engineering icement / project, highlighting their personal initiative and their role the evaluation of new engineering concepts (May 60%)
3 - suk pre (M	Recorded Presentation: Every student is expected to record and omit through Canvas a maximum 5-minutes PowerPoint esentation video summarising your MSc Year in Industry placement ay 20%)
	ou Pai 32 As: 1 - mo ove pla 2 - in ref pla in 1 3 - sul pre (M

12. What happens if I pass Part 1 but have not secured a suitable placement or project?	You will be transferred to the standard 1-year MSc Course and have until September to complete the dissertation. If you were required to undertake resit examinations the dissertation deadline will be moved on to December.
13. What happens if I fail to complete Part 1 by June?	You will be entered in for resit examinations for the taught modules will take place in August and you will have until December to complete your dissertation.
14. What happens if I fail to complete Part 1 following resits in August?	If you fail to pass all August resists, then you will fail the degree. You may be awarded a post- graduate certificate as an exit qualification.
14. What happens if I fail any of <u>Year 2</u> assessments	You will have one opportunity to repeat or resubmit assessment (capped at 50%). These must be completed by August of Year 2, so within the UKVI time allowance. If you fail any repeat / resubmission, then you will fail the degree and may be awarded a post-graduate certificate as an exit qualification.
15. What happens if I drop out of Year 2 at any point in Year 2?	Drop out will result in failure of the degree. You may be awarded a post-graduate certificate as an exit qualification. If student has valid extenuating circumstances Extensions may be applied / deferred fairly and extensions to UKVI time allowance will be sought on an individual basis
16. What if I don't complete the Industrial Module (EG-M39)?	Failure to complete the industrial experience module (EG-M39) will lead to failure of the degree, even if the dissertation module has been passed. After June of Year 1, there will be no scope to transfer from the 2-year MSc to the 1-year MSc equivalent.

MSc (FHEQ Level 7) 2023/24 Virtual Reality with Industry MSc Virtual Reality with Industry

Coordinator: Dr PJ Dorrington

Compulsory Modules

Semester 1 Modules	Semester 2 Modules	
EG-M126	EG-M130	
Development of Virtual Reality Environments 1	Development of Virtual Reality Environments 2	
30 Credits	30 Credits	
Mr S Vowles/Mr EL Thomas	Mr S Vowles/Mr EL Thomas	
EG-M131	MN-M587	
Case Study in state-of-the-art Virtual Reality	Digital Marketing	
15 Credits	15 Credits	
Dr PJ Dorrington	Mr PA Davies	
	MSMM03	
Mobile Technology Practice (VR)		
15 Credits		
Dr NV Williams/Mrs NA Evans-Cook		
EG-M194		
MSc Industrial Experience Preparation		
0 Credits		
Dr V Samaras		
EG-M39		
MSc Industrial Experience		
60 Credits		
Dr V Samaras		
CORE		
Dissertation		
EG-D13		
MSc Dissertation - Virtual Reality		
60 Credits		
Dr PJ Dorrington		
CORE		
Total 240 Credits		

Optional Modules

Choose exactly 15 credits

EG-M331	Game Design and Programming	Mr EL Thomas/Mr S Vowles	TB1	15
MSDM00	The Digital Revolution (VR)	Dr RJ Jones/Dr LE Evans/Dr CA Pak/	TB1	15

EG-D13 MSc Dissertation - Virtual Reality

Credits: 60 Session: 2023/24 June-September

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr PJ Dorrington

Format: Typically 1 hour per week i.e 10-15 hrs total contact time. Each student is to be supervised in accordance with the University's Policy on Supervision, with a minimum of three meetings held. A careful record should be kept, agreed between supervisor and student, of all such formal meetings, including dates, action agreed and deadlines set.

Delivery Method: The module is delivered primarily as an individual research project. The student is expected to liaise with the supervisor on a regular basis, with a minimum University requirement of three formal meetings for full-time students. In the case of part-time students it is recommended that a minimum of four meetings are held. Ideally, contact should be more regular, with at least one meeting a week to discuss the development and progress of the project. Depending on the project the student would be expected to carry out this research individually and to complete the necessary risk assessments and training required to work on an industrial site or within laboratory facilities of the University.

Module Aims: The module aims to develop fundamental research skills. It comprises the development of supervised research work leading to a dissertation in the field of the Master's degree programme. The specific research topic will be chosen by the student following consultation with academic staff.

Module Content: Study for the dissertation, which may be based on practical, industrial, or literature work, or any combination of these, is primarily carried out over a period of about 12 weeks, with the dissertation being submitted at the end of September. Preparatory work on the dissertation may take place during Part One of the programme but students will only be permitted to submit their dissertation following successful completion of Part One.

In conducting the research project and dissertation the student will be exposed to all aspects of modern information retrieval processes, the organisation and resourcing of research and the organising and presentation of experimental data. The student must make inferences on conclusions, based on the evidence provided and supported by the research work. Furthermore they must assess the significance of this work in relation to the field and make suggestions about how further work could improve or clarify the research problem. The results of the project will be disseminated in a substantial dissertation demonstrating the student's ability to research a subject in depth.

The student will meet regularly with the supervisor to ensure that the project is well developed and organised.

Progress will be monitored.

Intended Learning Outcomes:

On completion of this module, students should have the ability to:

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• Investigate a research topic in detail;

- Formulate research aims;
- Devise and plan a research strategy to fulfil the aims;

• Carry out research work - undertake a literature search, a laboratory based or computer based investigation or a combination of these;

• Gather, organize and use evidence, data and information from a variety of primary and secondary sources;

- Critically analyse information;
- Make conclusions supported by the work and identify their relevance to the broader research area;

• Resolve or refine a research problem, with reasoned suggestions about how to improve future research efforts in the field; and

• Produce a report (dissertation), with the findings presented and defended in a well organised and reasoned manner.

• Produce an application or relevant XR experience to fulfil the identified gap or research problem (i.e. practical outcome)

Assessment: Project

Assessment Description: PRESENTATION of the app or XR experience that the student has developed as part of their project will need to be completed and demonstrated to the teaching team in the VR lab on the 16th or 17th of September. At the point of demonstration the student will submit all associated files and build data. This will be a chance for the student to showcase their work to the team, and then focus on the formal written part of the project.

The DISSERTATION and video element of this project will then be submitted to Canvas on the 30th September at 16:00.

Moderation approach to main assessment: Universal Double Blind Marking of the whole cohort **Assessment Feedback:** Informal feedback will be given during regular meetings with supervisors. The supervisor will also provide an assessment of the project drafting skills during the planning of the dissertation. Work will be returned according to specified deadlines and accompanied by constructive comment.

A Feedback session will be given to any student who fails their dissertation and is permitted by the Award Board to resubmit their work.

Failure Redemption: Candidates who fail the dissertation are given an opportunity to resubmit the dissertation within 3 months of the result of the examination if a full-time student or 6 months for part-time students. Such students will be given one formal feedback session, including written feedback on the reasons for failure, immediately following confirmation of the result by the University Postgraduate Taught Examination Board. The opportunity to resubmit will only be offered to students who submit a dissertation and are awarded a fail. Those candidates who do not submit a dissertation will not be offered a resubmission opportunity.

Additional Notes: Delivery of both teaching and assessment will be blended including live and selfdirected activities online and on-campus.

The Faculty of Science and Engineering has a ZERO TOLERANCE penalty policy for late submission of all coursework and continuous assessment. If an extension is deemed appropriate a Postgraduate Taught Masters 'Application for Extension to the Submission

EG-M126 Development of Virtual Reality Environments 1

Credits: 30 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Mr S Vowles, Mr EL Thomas

Format: 1x3 hour practical session per week.

1x3 hour seminar, brainstorming and student-support session.

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

1x3 hour practical session per week.

1x3 hour seminar, brainstorming and student-support session.

Module Aims: Students will acquire the basic skills necessary to create their own 3D Virtual Reality environments utilising basic project and software management systems.

Module Content: Virtual Worlds (VW) are a key part of any Virtual Reality (VR) application. This section will cover memory palaces and how to design effectively for spatial memory retention. The Unity game engine will be introduced along with 3D modelling software (e.g. Gravity Sketch, Blender, Pro Builder) to create these Virtual Worlds. VR capabilities will be introduced with the VR frameworks (XR Interaction Toolkit, SteamVR, Oculus Integration) required to explore the worlds. The finished Virtual World is made into a simple VR application and then content ported to an online VR platform (e.g. Spatial).

Software Management

Any software project needs to consider Software Management so that the project reaches its goals. In this section, key skills and tools for the organisation and protection of the project will be introduced. Students will get taught how to critically think about VR applications via the Strength Weakness Opportunity Threats matrix (SWOT). Students will learn about various software project planning techniques (such as Waterfall, Prototyping, Minimum Viable Product, Spiral, Agile). Version control (Git, GitHub, Gitlab) and Planning tools (Planner, Trello, Kanban) and Team building tools (Teams, Slack, Discord) will be introduced to use alongside software management. The skills learnt in this section will be used for every other module going forward, in order utilise critical thinking, self-discipline, organisation skills and team building.

Programming

Computer programming, or coding, is a powerful skill for a VR developer to possess. Students will learn the basics of programming using C# in order to add custom functionality to their applications. This section will also teach students how to modify existing C# scripts and debug them to prevent issues from occurring. Eventually they will have the power to create editor scripts which can help automate their workflow and create their own digital tools. The VR areas of interaction will cover physics, sound, UX, databases and optimisation. The coding fundamentals will cover all the basics of such as methods, variables, loops, triggers, vectors etc.

Lighting and Sound

Lighting and sound are key parts of creating immersive virtual worlds. Students will learn how to use lightning to enhance the sense of presence and believability in virtual environments. Proper lighting cues help users perceive depth, scale, and spatial relationships accurately. Being able to light a scene well allows developers to direct the user's gaze to highlight important elements within the VR environment. Students will also learn how different setups can evoke specific moods and enhance the overall user experience. Sound is also very important and sometimes underrated factor which contributes to the overall experience of VR. Students will learn audio best practices, and how to develop a soundscape by using spatial sounds and ambisonic recordings. As well as lighting and sound, the overall art pipeline will be explored. 3D modelling tools (e.g. Blender, Gravity Sketch) apps can allow students to integrate their own assets into their worlds. Shaders and particle systems will also be covered teaching the possibility for complex VFX effects.

Artificial Intelligence (AI)

A fundamental part of VR is education of human interaction with applications, this is commonly done via Artificial Intelligences. This section will cover:

- Path-finding of Non-Playable Characters NPC.
- Create State machines for NPC's to react to the players' actions.
- Story branching will be taught to provide a programmable structure to the narrative choices.
- Utilise LLM AI models to increase NPC realism

We will also explore self-learning machines in the Unity environment, with both reinforced learning and unsupervised learning. In conjunction with AI, students will also learn the Mixed Reality (MR) workflow in order to bring AI driven characters into the real world.

Hackathon

Students will engage in teams on a short hackathon project where they will use their skills to create an app on a given theme.

Devices

Throughout the course students will learn how to use Head Mounted Displays (HMD) and Controller technology from a range of VR hardware companies including, Meta, HTC Vive, Pico, Varjo, Valve, etc. Augmented Reality (AR) through handheld devices (iPhone ARkit, Android ARcore, Vuforia) and Mixed

Reality (MR) (Quest Pro, HoloLens) through VR headsets will be used throughout the module. Additional technologies will also be covered such as eye tracking, additional trackers, light field displays, and scent modules will also be covered.

Intended Learning Outcomes: o Through the exploring of and exposure to various tools and assets, students will develop advanced VR skills enabling them to create working, organised and original applications.

o In solo VR development, students will exploit cross-disciplinary connections between theoretical and practical concepts.

o Students will be able to plan, present, evaluate and defend an original VR concept.

o Students will be able to appraise and value both solo and team based VR development approaches in order to best develop and design real VR applications.

Assessment:	Assignment 1 (10%)
	Assignment 2 (10%)
	Assignment 3 (20%)
	Assignment 4 (20%)
	Assignment 5 (10%)
	Group Work - Coursework (30%)
Resit Assessment:	Coursework reassessment instrument (100%)

Assessment Description: Assignment 1: (Virtual Worlds)

Weighting: 10%

By working on a basic problem the student will demonstrate in class their competency in a basic set of skills to include: Know the Project View Window, Manage Scene files, Navigate the Scene View Window, Reorganize the Unity interface, Understand Tags, Understand the Hierarchy Window, Understand the Inspector Window, Understand the Project View Window, Utilize the Inspector Window.

Assignment 2: (Software Management)

Weighting: 10%

By working on a basic problem the student will demonstrate in class the basic management tools of SWOT, the GIT repository and project planning.

Assignment 3: (Scripting)

Weighting: 20%

Evidence of working with and modifying existing C# codes and use of basic physics.

Assignment 4: (Advanced Lighting)

Weighting: 20%

A VR environment will be developed demonstrating elements of advanced lighting and 3D graphics and the ability to capture video footage from within the environment.

Assignment 5: (AI) Weighting: 10% A VR environment will be developed demonstrating different pathfinding methods, state machine and story branching.

Group Work - Coursework (Group Assignment)

Weighting: 30%

A small group exercise where teams will use the knowledge gained so far to pitch a potential VR project. This will include management tools and an informed and realistic project plan with timings based on experience to date.

Moderation approach to main assessment: Moderation by sampling of the cohort

Assessment Feedback: All assessments will be 1-2-1 authentic, summative assessments by teaching staff according to openly available rubrics. Feedback therefore occurs during every assessment.

Failure Redemption: Students will be required to complete a 100% coursework resubmission.

Additional Notes: Delivery of both teaching and assessment will be blended including live and selfdirected activities online and on-campus.

EG-M130 Development of Virtual Reality Environments 2

Credits: 30 Session: 2023/24 January-June

Pre-requisite Modules: EG-M126

Co-requisite Modules:

Lecturer(s): Mr S Vowles, Mr EL Thomas

Format: 1x3 hour practical session per week.

1x3 hour seminar, brainstorming and student-support session.

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

1x3 hour practical session per week.

1x3 hour seminar, brainstorming and student-support session.

Module Aims: Practical lab sessions covering VR applications.

Module Content: Empathy

VR is a behaviour inducing machine. Capable of invoking stronger reactions than other techniques and technologies, VR has been utilised in a wide variety of behaviour modifications. Ranging in use from:

- Building empathy with managers and operators in highline work on cell towers.
- Telling emotive stories through the medium of VR for both disabilities, refugees or even inanimate objects.

• Helping people overcome fears such as of heights, in addition to helping manage PTSD and social interactions.

• Helping people think about ethical scenarios in self driving cars.

Students will learn about how emotions can be instilled by the technology and how scenarios can be set up to create ethical dilemmas. Students will have to learn how to tell their stories in VR such that the user can assume the role of the character they have been asked to be. Students will also have to learn how to collect data and learn the laws around data collection. Students will have to plan how to carry out social experiments to collect qualitative and quantitative data.

Information Machines

VR/ AR is commonly used to provide spatial overlays of information. This can be for example, seeing: • The underlying pipes in roads.

- Network signal strength around a building.
- Overlaying data logs of plants' equipment to understand the machines' states.
- Data Analytics of user focus and emotions

Students will learn how in situ systems can be represented. Students will learn how to interface with CAD based systems and BIM based systems for getting available data on 3d geometry, materials properties and operators feedback. Students will have to learn how to cope with a variety of data types (i.e. different geocoordinate systems, different available data in information systems) How is the Virtual World is going to be orientated to the real world using target recognition and/or location services.

Training

Training carried out in VR has been shown to be extremely effective and longer lasting.

Training in VR has been used in a wide range of uses such as:

- Electrical Safety in Transforms operations
- Assembly of devices
- Customer Service Staff training for emotive situations
- Doctors carrying out procedures
- Sports simulations.

VR learning is often captive and always needs to be authentic as technically feasible. It can also be a more sustainable way of training. Students will be expected to evaluate the appropriateness of using VR for any given task. Students will learn the pedagogy, communication and thoroughness to provide robust and effective instruction. Ergonomics must be considered as for example what might work for a taller user may not work for a short user. Gamification of the task has over other learning methods. By entering participants into a playful environment you can enable the ludo state which enables participants to explore, learn and understand the realms of the game as given which of course will significantly improve how they will be able to handle the trained task as the circumstances of its operation changes. Play testing of the VR apps is very important to making the app usable to the end user and this should be considered even in the captive learning environment.

Intended Learning Outcomes: * Students will design and create self-contained, usable VR applications through applying existing knowledge.

* Students will critically review their VR applications and be able to generate, analyse and evaluate data from these systems to inform further improvements and optimisations.

* Students will create working VR applications of different types from the ground up.

* Students will be able to assemble multidisciplinary teams and logically allocate tasks in order to design and develop real VR applications successfully.

Assessment:	Assignment 1 (25%)	
	Assignment 2 (25%)	
	Assignment 3 (50%)	

Assessment Description: Assignment 1: (Empathy)

Weighting: 25%

As part of a team students will develop an immersive VR system such that a user can experience an environment outside their normal experience and be better able to empathise with others for whom this environment is normal. This will equip students to develop 'experience' type applications.

Assignment 2: (Information Machines)

Weighting: 25%

As part of a team students will develop an in-situ Information Machine that functions at a location on the Bay Campus and operates in AR. This will equip students to develop 'guided tour' type applications.

Assignment 3: (Training)

Weighting: 50%

As part of a team students will develop a training environment implementing a basic understanding of pedagogical principles to train a user in a particular area of knowledge or skill. This will equip students to develop 'training' type applications.

Moderation approach to main assessment: Moderation by sampling of the cohort

Assessment Feedback: Due to the smaller cohort size feedback is presented to students at monthly feedback sessions 1 to 1.

Failure Redemption: Failed group work components are removed and replaced with supplementary assessments that address the required learning outcomes.

Additional Notes: Delivery of both teaching and assessment will be blended including live and selfdirected activities online and on-campus.

EG-M131 Case Study in state-of-the-art Virtual Reality

Credits: 15 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr PJ Dorrington

Format: No formal lectures involved. Tutorials given by individual MSc research project supervisors and MSc Coordinator (20 h)

Directed private study (180 h).

Delivery Method: No formal lectures involved.

Tutorials given by individual MSc research project supervisors and MSc Coordinator (20 h) Directed private study (180 h).

Module Aims: The aim of the module is to undertake an in-depth study into the state-of-the-art of VR related to a student and discipline-specific subject. This will be done by carrying out a detailed literature survey and examination of their chosen topic of specialisation. Additionally, students will explore interdisciplinary activities or opportunities in the chosen field.

Module Content: • Literature review on chosen research topic.

- Familiarisation with chosen research topic.
- Identification of interdisciplinary links relevant to the chosen topic.

Intended Learning Outcomes: • Conduct an extensive literature review on the chosen research topic.

- Identify interdisciplinary links between the chosen topic and other subject specialisms.
- Assess how VR tools can be used to enhance the core/fundamental aspects of the research topic.
- Explain the socioeconomic, environmental, and ethical aspects of the project.
- Produce a report detailing the above.

• Present the summary of the work in 15-20 min oral powerpoint presentation.

Assessment:	Presentation (5%)
	Presentation (30%)
	Draft Paper (10%)
	Report (55%)

Assessment Description: Presentation (5%) A short pitch to academic staff to introduce the topic of research

Presentation (20%) A presentation to an open audience describing the chosen topic

Report (25%) An executive summary document describing the research carried out suitable for a general non-specialist audience

Report (50%) An academically rigorousd report describing the topic of research suitable for an expert audience

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit **Assessment Feedback:** Through oral examination for feedback of the report

Failure Redemption: Supplementary examination period (August of the current academic year):- Resubmit the report;

a 20-minute presentation of the research findings and conclusions followed by 10 minutes Q&A session. Additional Notes: Delivery of both teaching and assessment will be blended including live and selfdirected activities online and on-campus.

Recommended texts to be defined by supervisor and/or MSc Coordinator according to the chosen research topic.

EG-M194 MSc Industrial Experience Preparation

Credits: 0 Session: 2023/24 Academic Year

Pre-requisite Modules: EG-M39

Co-requisite Modules:

Lecturer(s): Dr V Samaras

Format: 11 hours consisting of a mix of seminars and workshops. 11 one hour drop-in advice sessions. Review of CV and cover letter.

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

This module is delivered through directed and self-directed learning, careers resources, interactive workshops, reflective learning practice and drop-in advice sessions. The module is delivered on the Bay Campus.

Module Aims: This module aims to prepare students for the 60 credit industrial experience module - EG-M39 MSc Industrial Experience

which is required as part of the MSc with Industry programmes.

Preparation will include meetings with the assigned academic staff member who will act as supervisor for the industrial experience module and they will guide students via weekly interactions.

Module Content: NA

Intended Learning Outcomes: Technical Outcomes

By the end of this module, students will:

- Know how to find and apply for placements, create a CV and complete a placement application.

- Understand the interview process and gain interview experience.

- Discuss and share what is expected within the workplace including behavioural and professional conduct.
- Identify personal employability skills and how these will be used in a workplace setting.

Accreditation Outcomes (AHEP)

- Plan and carry out a personal programme of work, adjusting where appropriate (G3)

- Plan self-learning and improve performance, as the foundation for lifelong learning/CPD (G2)

Assessment: Participation Exercise (100%)

Assessment Description: Pass/Fail for engagement.

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit

Assessment Feedback: N/A: students will however be able to discuss and seek feedback/advice on their search for an industrial placement,

during the drop-in sessions

Failure Redemption: NA

Additional Notes: Delivery of both teaching and assessment will be blended including live and selfdirected activities online and on-campus.

This module is only available to students undertaking one of the 2-year MSc schemes "with industry" within the Faculty of Science and Engineering.

This module is non-credit bearing and has no assessments, instead it aims to prepare students for the 60 credit industrial experience module - EG-M39 MSc Industrial Experience which is required as part of the MSc with Industry programmes.

EG-M331 Game Design and Programming

Credits: 15 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Mr EL Thomas, Mr S Vowles

Format: 22 hours (11 x 2-hour lectures)

Delivery Method: On-campus/virtual lectures.

Module Aims: This module introduces students to the basics of game design and programming providing a foundation on which they can then build a novel 3D game that utilises the benefits of Virtual Reality (VR). The module will begin with core programming principles for gaming, introducing students to theory at the beginning of lecture sessions which incorporate activities to test learning and provide additional support. In addition, the module will build the student awareness of existing contemporary VR games to understand what constitutes the core elements for a successful game.

Module Content: • Introduction to game design

• Introduction to level design

Introduction to game programming

Implementation of game mechanics

Intended Learning Outcomes: By the end of this module, students will be able to:

1. Understand and demonstrate their ability to implement basic game mechanics

2. The ability to take existing knowledge of contemporary VR game design and critically appraise the elements that are required for a successful game design.

3. Develop the rationale for a novel game based on information gathering, storyboarding and development planning.

4. Apply fundamental game design principles and techniques to design and construct engaging 3D game levels that exploit the benefits of VR.

Assessment: Coursework 1 (40%) Coursework 2 (60%)

Assessment Description: Coursework 1 – Application. Using an existing game template and 3D design packages, students will create their own game level to fit into an existing popular VR game.

Coursework 2 – Application. By using the programming skills they have developed, students will develop a novel game mechanic as part of a VR game prototype.

Moderation approach to main assessment: Moderation by sampling of the cohort

Assessment Feedback: Individual written feedback on coursework, and optional face-to-face meetings with the module coordinator and/or lecturers.

Failure Redemption: Resit coursework(s) as appropriate.

Additional Notes: This module is for the MSc VR students only.

EG-M39 MSc Industrial Experience

Credits: 60 Session: 2023/24 Academic Year

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr V Samaras

Format: 10 hours introductory teaching

28 hours individual supervision meetings

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed on-campus activities each week. Students may also have the opportunity to engage with online versions of sessions delivered on-campus

There will be an intensive period of taught delivery, covering the roles of a professional engineer, health and safety, environmental and ethical concerns, working practices and project / time / resource management.

This will be followed with an industrial experience placement either spent entirely in the University on a collaborative project within the University with shorter industrial site visits or partly within paid industrial employment with close supervision from the University supervisor.

Module Aims: This module provides industrial experience within an Engineering context in the UK. The experience will be gained through a 32 week industrial placement, at least part of which will be spent within the University on a collaborative R&D project undertaken with significant industrial collaboration. Some of the placement may be spent in a paid industrial role in some cases. The module will be assessed on a pass / fail basis against criteria matching the some of the Engineering Council's requirements for professional engineering recognition in the UK.

Module Content: Prior to the placement a number of pre-placement sessions will take place in order to provide further explanation on

Health and Safety assessment. Placement academic requirement

This will be followed by industrial experience which will extend these abilities in real-world environments. The industrial experience will be guided by an academic supervisor with interaction on a regular basis. Intended Learning Outcomes: A knowledge and understanding of:

The working environment in an Engineering context

An ability to:

Apply their developed knowledge to an industrial project(s) Work independently and/or as a member of a team Make a significant contribution to the project(s)

Learning Outcomes (AHEP)

Understanding of concepts relevant to the discipline, some from outside engineering, and the ability to evaluate them critically and to apply them effectively, including in engineering projects (SM9m/SM3fl)
 Ability to generate an innovative design for products, systems, components or processes to fulfil new needs (D11m/D3fl)

- Awareness of and ability to make general evaluations of risk issues in the context of the particular specialisation, including health & safety, environmental and commercial risk (EL13m/ET6fl)

- Ability to apply engineering techniques, taking account of a range of commercial and industrial constraints (P10m/EP3fl)

- Apply their skills in problem solving, communication, working with others, information retrieval, and the effective use of general IT facilities (G1)

- Exercise initiative and personal responsibility, which may be as a team member or leader (G4)

Assessment:	Report (20%)	
	Report (60%)	
	Poster (20%)	

Assessment Description: Assessment will be via three pass / fail components. These will comprise:

1 Placement Report: The student is expected within the first few months of the placement to complete a report which includes an overview health and safety as well as his/her main responsibilities in the placement.

2 Final Placement Report: This report summarise the students year in industry placement/ project experience. The report will include a reflective section covering the student's role in the engineering placement / project, highlighting their personal initiative and their role in the evaluation of new engineering concepts.

3 Recorded Presentation: Every student is expected to record and submit through canvas a maximum 5 minutes PowerPoint presentation video summarising his/her MSc Year in Industry placement.

A number of formative assessments will be assigned during the course and based on the nature of student placement/ project.

Moderation approach to main assessment: Moderation of the entire cohort as Check or Audit **Assessment Feedback:** Individual written feedback will be provided for components 1 to 3 above. Verbal feedback on the presentation will be provided.

Failure Redemption: Resubmission of any failed component by August of year 2.

Additional Notes: Delivery of both teaching and assessment will be blended including live and selfdirected activities online and on-campus.

This module is only available to students undertaking one of the 2-year MSc schemes "with industry" within the Faculty of Science and Engineering.

MN-M587 Digital Marketing

Credits: 15 Session: 2023/24 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Mr PA Davies

Format: 10 x 3 hour lectures and seminars combined (2-4 held within a PC lab)

Delivery Method: Delivery of both teaching and assessment will be blended including live and selfdirected activities online and on-campus.

Module Aims: Digital technology continues to touch and shape almost every aspect of modern marketing commutations. The course aims to provide students with an in-depth understanding of the business (and business development) challenges and opportunities presented by the introduction of new technology.

Students will learn about the key concepts that underpin creating sustainable business models within the digital environment through modern marketing techniques with the emphasis on how disruptive technology can be used to effect and evolve multi-channel marketing.

The module is practical as well as academic in nature providing students with hands-on experience of developing not only their digital skills (including social, site design search engine and app development) but also the necessary business, research and presentational skills required to build and deploy a real life dynamic digital marketing solution.

Module Content:

- 1. Introduction: The impact of Digital
- 2. New Marketing and the Digital Involvement Cycle
- 3. Integrated Digital Marketing Strategy
- 4. Content Marketing and Multi-Channel Marketing
- 5. Developing Online Presence I (Web)
- 6. Developing Online Presence II (Mobile & App)
- 7. Online Advertising
- 8. Analytics and BIG Data
- 9. Digital Alignment and The Socially Responsible DIO
- 10. Review

Intended Learning Outcomes: On completion of this module students should be able to:

• Apply strategies to shape the development and growth of digital marketing with the organisation.

• Critically explain and evaluate different types of digital marketing models.

• Formulate a practical plan for the delivery of an effective digital marketing campaign

• Recognise and interpret the importance of multi-channel digital marketing and the influence of social media on business and consumer buying behaviour

• Prioritise and apply the principles of effective design and implementation to online products and services including web, mobile web and mobile App channels.

Assessment:	Coursework 1 (100%)
Resit Assessment:	Coursework reassessment instrument (100%)

Assessment Description: 100% Individual Proposal - 3000 words (excluding tables, appendices).

Students are required to create an authentic and integrated digital marketing strategy proposal for an organisation of their choice. In addition to the written element, students are required to evidence their application of relevant and practical digital marketing techniques from teaching / labs. The coursework asks them to critically evaluate theory and market research as they present a range of strategic options supported by examples they create of suitable digital tactics. This may be for instance content planners, SEO plans and practical builds of web pages or applications. The coursework is designed as a portfolio task which students build upon iteratively each week.

Students will need to evidence practical work / output as part of their written submission, and capture and include screenshots of their work.

Moderation approach to main assessment: Moderation by sampling of the cohort

Assessment Feedback: Written feedback via Canvas plus drop-in sessions for students who would like individual feedback on their performance.

Failure Redemption: To redeem failure in this module students will be expected to resit the coursework component and this will be weighted at 100%.

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Additional Notes:

This is a compulsory module on the MSc Strategic Marketing

Please note - SOM Postgraduate taught modules are not available to undergraduate study abroad exchange or visiting students.

MSDM00 The Digital Revolution (VR)

Credits: 15 Session: 2023/24 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr RJ Jones, Dr LE Evans, Dr CA Pak

Format: 22 hours (11 x 2-hour lectures, including in-class discussions of set readings)

Delivery Method: Primarily on campus

Module Aims: Through close analysis of digital media/new media texts, this module will examine the theoretical and practical issues of new media technologies and the implications for social, political and economic spheres.

Module Content: Drawn from: foundational theories of digital media, including medium theory and cybernetics; virtual reality and the roots of the 'virtual' in computer theory; computer history and software history; the convergence of communication and computing; digital ecology and its focus on the user; the history of the internet and the web, including recent developments; information, knowledge and collaboration; networked publics and real-time 'streams'; critiques and critics of digital media; posthumanism and transhumanism.

Intended Learning Outcomes: At the end of this module, students should have:

1. The ability to critically analyse the debates surrounding digital media.

2. Developed an advanced understanding of theoretical issues and discussions within digital media.

3. The ability to take advanced knowledge of key theorists, within their historical context, and apply that to today's contemporary digital media world.

4. Developed an advanced knowledge and appreciation of foundational texts within the field of digital media.

5. The ability to construct a persuasive argument around the comparisons and contrasts that emerge in the discussion of digital media/medium theory.

Assessment:	Coursework 1 (40%)	
	Coursework 2 (60%)	

Assessment Description: Coursework 1: 1500-word critical report (40%) – a critical report on the student's choice of one out of a selection of keyworks from digital media history, which will have already been discussed within class.

Coursework 2: 2250-word essay (60%) – the student's choice from a predetermined selection of essay topics listed in the module handbook, though students have some freedom to choose their own essay topic, in consultation with the module coordinator, provided it is appropriately aligned to the module's learning outcomes

Moderation approach to main assessment: Moderation by sampling of the cohort

Assessment Feedback: Individual written feedback on coursework, and optional face-to-face meetings with the module coordinator.

Failure Redemption: re-submit failed component

Additional Notes: This module is for students on the MSc in Virtual Reality only.

MSMM03 Mobile Technology Practice (VR)

Credits: 15 Session: 2023/24 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr NV Williams, Mrs NA Evans-Cook

Format: Workshop 1x3hr

Delivery Method: 3 hour weekly workshop in a room where group work can be facilitated.

Module Aims: A practical opportunity to explore the possibilities of mobile technology and social media platforms using still images, video and sound.

Module Content: 1. Introduction, assessment, creative possibilities of mobile technology.

2. How to work creatively: responding to a brief or creating own ideas.

3. Technical possibilities of mobile technology: sound 1 (recording, scripting, visualizing audio)

- 4. Technical possibilities of mobile technology: sound 2 (editing and sharing)
- 5. Social media platforms: the potential and the pitfalls
- 6. You on screen: presenting and vlogging
- 7. Telling a story: moving images 1 (storyboarding, scripting, permissions)
- 8. Telling a story: moving images 2(filming, editing, copyright, sharing)
- 9. Interviewing: techniques and technical requirements
- 10. Workshop
- 11. Workshop

Intended Learning Outcomes: At the end of this module, students should have...

1. An advanced awareness of the creative possibility of mobile technology;

2. An advanced knowledge of how individuals and companies make use of images and sound to convey desired messages;

3. A thorough understanding of how individuals and orgranisations maximize the potential of social media;

4. A confident technical and creative understanding of how to manipulate images and sound to convey their own messages, including their own professional online presence.

Assessment:	Coursework 1 (65%)	
	Coursework 2 (35%)	

Assessment Description: Coursework 1: practical online portfolio (to include a range of short form audio and visual content of varying lengths: e.g. podcast (5.00 min) / blog (2.30 min) / video or audio interview with industry representative (4.00 min.)) 65%

Coursework 2: report (1,000 words)

(e.g. Write a critical analysis of how two contrasting organisations make use of social media within a specific time period.) 35%

Moderation approach to main assessment: Moderation by sampling of the cohort

Assessment Feedback: Feedback on Grademark, personal meeting can be arranged if student wishes to discuss.

Failure Redemption: Re-submit failed component.

Additional Notes: This module is not available to visiting and exchange