

MODULE SPECIFICATION PROFORMA

Module Code:	COM643					
Module Title:	Future Technolo	ogies				
Level:	6	Credit Value:		20		
Cost Centre(s):	GACP	JACS3 code:		V550		
Faculty:	Arts, Science and Technology		Module Leader:	Prof. Vic Grout		
Scheduled learning and teaching hours						24 hrs
Guided independent study						176 hrs
Placement						0 hrs
Module duration (total hours)						200 hrs
Programme(s) in which to be offered (not including exit awards)				Core	Option	
BSc (Hons) Computer Game Design and Enterprise				✓		
BSc (Hons) Computer Game Development				✓		
BSc (Hons) Computer Science				✓		
BSc (Hons) Computing				✓		
BSc (Hons) Computer Networks and Security				✓		
BSc (Hons) Cyber Security				✓		
BSc (Hons) Applied Software Engineering				✓		
BSc (Hons) Applied Cyber Security				✓		

Pre-requisites	
None.	

Office use only

Initial approval:	30/08/2018		Version no:2
With effect from:			
Date and details of	of revision: Jan	22: addition of DA programme titles	Version no:

Module Aims

The aim of this module, always to be scheduled as close to the end of the overall programme as possible, is to allow students to identify, critically examine and debate a range of current and future technical and social issues in computing, engineering and technology and, in so doing, develop a critical awareness of the impact of current and emerging research and development. It will enable students to gain a broad general knowledge of some current research areas in computing and engineering and their application in industry, commerce and further afield. In a general sense, the module will introduce students to the field of *'Futurology'*. Both the emphasis on *looking ahead* and the clear balance between technological advancement and social implications are essential features of the module.

Intended Learning Outcomes

Key skills for employability

- KS1 Written, oral and media communication skills
- KS2 Leadership, team working and networking skills
- KS3 Opportunity, creativity and problem solving skills
- KS4 Information technology skills and digital literacy
- KS5 Information management skills
- KS6 Research skills
- KS7 Intercultural and sustainability skills
- KS8 Career management skills
- KS9 Learning to learn (managing personal and professional development, selfmanagement)
- KS10 Numeracy

At	the end of this module, students will be able to	Key Skills			
1	Assess emergent computing and engineering technologies at various stages of research, development and deployment	KS1			
		KS5	KS6		
		KS7	KS8		
2	Identify, critically analyse and debate current and future issues in computing and engineering	KS1	KS2		
		KS5	KS6		
		KS7	KS8		
	Synthesise conflicting opinions regarding emergent and future technologies and their wider social, ethical, legal,	KS1	KS2		
3		KS5	KS6		
5	political, economic, environmental and demographic drivers and impact	KS7	KS8		
4	Discuss and make informed predictions regarding the	KS1			
	directions taken by various aspects of computer technologies	KS5	KS6		
	and their application and impact in the short, medium and long-term future	KS7	KS8		
Tra	Transferable skills and other attributes				
•	Personal motivation, organisation and time management				

- Ability to collaborate and plan
- Written and verbal communication skills

Derogations

None.

Assessment:

Indicative Assessment Tasks:

There are two connected components to the assessment for this module, requiring students to conduct an in-depth investigation into a topic within the broad scope of '*Emerging Technology*', and to prepare (1) a group presentation and (2) an individual report. Students will, in small groups, choose or be otherwise allocated a topic within the broad scope of *Emerging Technology*. They will prepare and deliver a 25-35 minute group presentation to the rest of the class and other staff on this topic then, individually, submit a 3,500 (+/- 10%) word paper on the topic, possibly on a particular/extended subject/field/application within it, if they wish. The emphasis throughout will be on the future development of the subject and well-grounded speculation is encouraged. Alongside discussion of technological principles, full consideration of the wider social, ethical, legal, political, economic, environmental and demographic drivers and impact is expected in both components. The group element of the assessment will be worth 40% of the overall module mark and the individual report 60%.

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)	Duration (if exam)	Word count (or equivalent if appropriate)
1	1234	Presentation	40	30 mins	
2	134	Report	60		3,500

Learning and Teaching Strategies:

The module will be delivered through a combination of staff 'keynotes', formal lectures, tutorials, practical demonstrations and student labs. Use will be made of the University VLE to direct students to further reading, particularly to introduce students to current issues and topics that arise as the module progresses. Students will also be given reading lists and useful URLs to develop their work on the module. A key element in the learning process will be the independent study component. Industrial contacts will be used wherever possible to strengthen and validate key topics.

Syllabus outline:

The purpose of this module, at level six, is to provide students with a thorough and up-to-date knowledge of current trends in computing and to reinforce this where possible with the involvement of staff 'keynotes' and local industry. By definition the syllabus will be reviewed regularly but the focus for students will always be how to identify and critically analyse current

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issues in computing and be able to put developed arguments supporting and refuting issues, otherwise known as 'Futurology'.

The syllabus will naturally be reviewed on a regular (probably twice-yearly) basis with redundant material being discarded and new introduced in its place. Typical content, based on current directions, could include:

- The 'Internet of Things' and Big Data Analytics
- Social implications of emerging technology
- The 'STEEPLED' model (BCS LSEPIs)
- Computers and the Environment/Green IT and environmental computing
- Computer Forensics
- Accessibility and Usability
- Optical, Quantum or Biological Computing
- Parallel and Grid Computing
- Interactive Television
- Intelligence in Future Imaging Technology
- AI, AGI and Robotics
- Models of Intelligence
- Human-Computer Interaction/Evolving interfaces
- Ethics, privacy, etc,
- Health and safety
- Security and threats
- Political aspects of technology
- Ethical hacking
- Computing in the developing world
- Philosophical principles/Computational philosophy
- Technology adoption
- New aspects of Computer Storage
- New Developments in CPU/Architecture
- New Platforms
- Radio Frequency Identification (RFID) and other technologies
- The Technological Singularity (and other 'singularities')
- Social Media and its Impact

Indicative Bibliography:

Essential reading

Weinersmith, K. and Weinersmith, Z. (2017), *Soonish: Ten Emerging Technologies That Will Improve and/or Ruin Everything*. Particular Books.

Other indicative reading

Grout V., *Conscious*, Amazon Publishing (2017), Paperback: ISBN: 978-1520590127, https://www.amazon.co.uk/Conscious-Vic-Grout/dp/1520590121, Kindle: https://www.amazon.co.uk/Conscious-Vic-Grout-ebook/dp/B06X3V8TFG

The British Computer Society (BCS), http://www.bcs.org.uk

The Institution of Engineering and Technology (IET), http://www.theiet.org

The Institute of Electrical and Electronic Enginerers (IEEE), www.ieee.org

IEEE Computer and Communication Societies,

http://www.computer.org and http://www.comsoc.org/

The Association of Computing Machinery (ACM), http://www.acm.org

Media Technology websites such as the BBC, http://www.bbc.co.uk/news/technology/

"Future Internet" (a scholarly open access journal on Internet technologies and the information society, published quarterly online by MDPI) http://www.mdpi.com/journal/futureinternet

"Turing's Radiator" ('Pleasantly warm topics in Computational Philosophy) http://vicgrout.net/