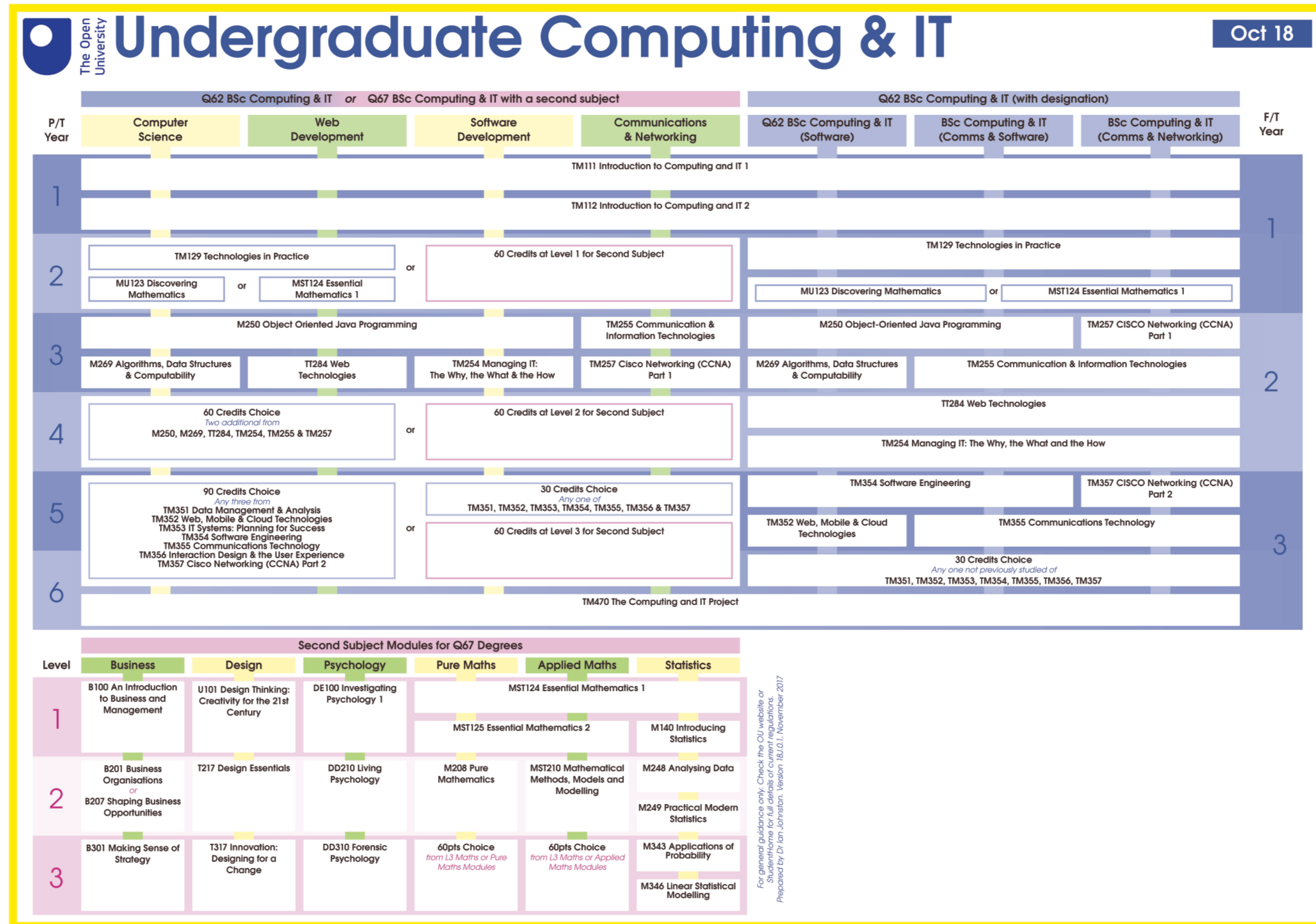




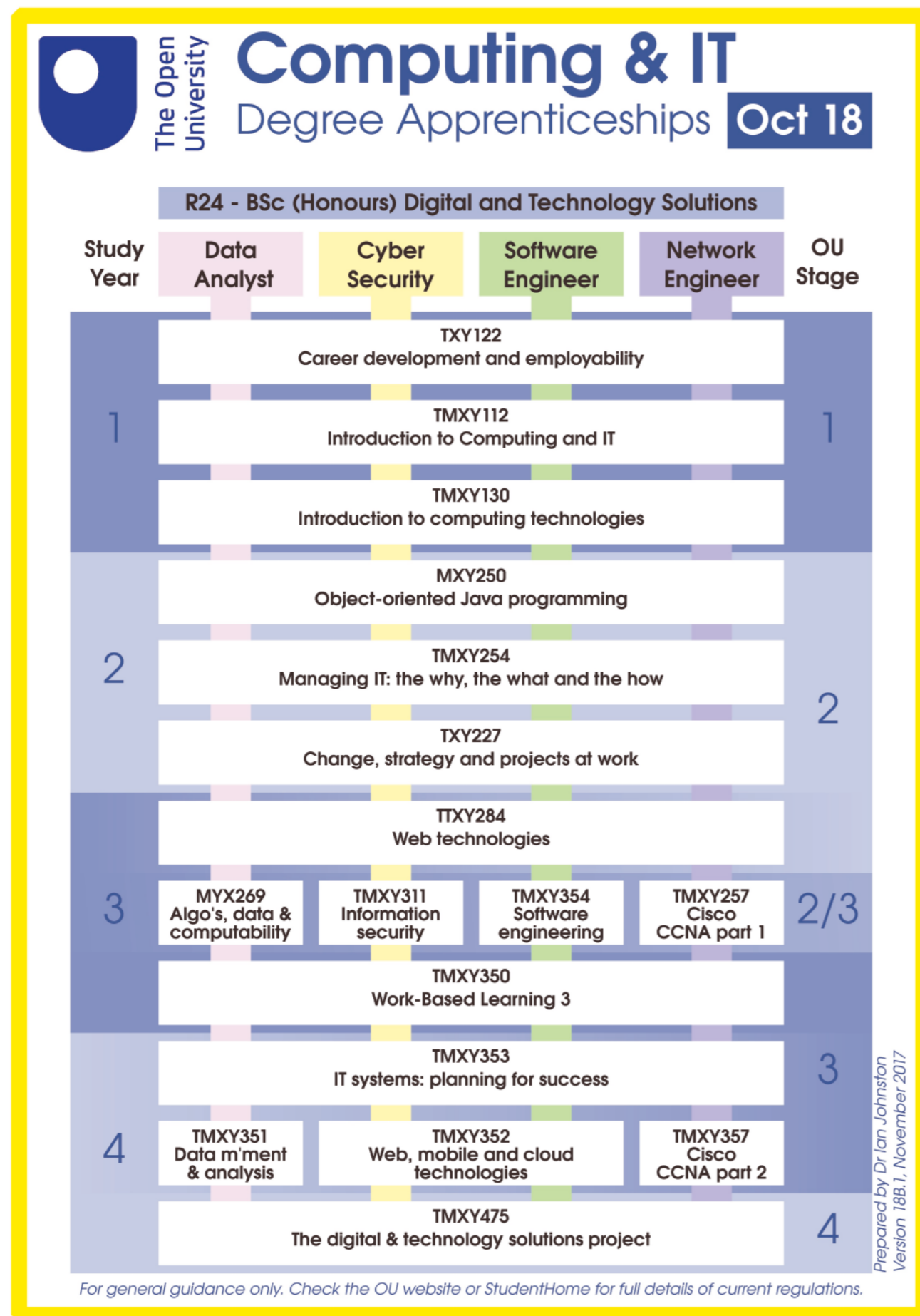
The Open University

Computing & IT Oct 18

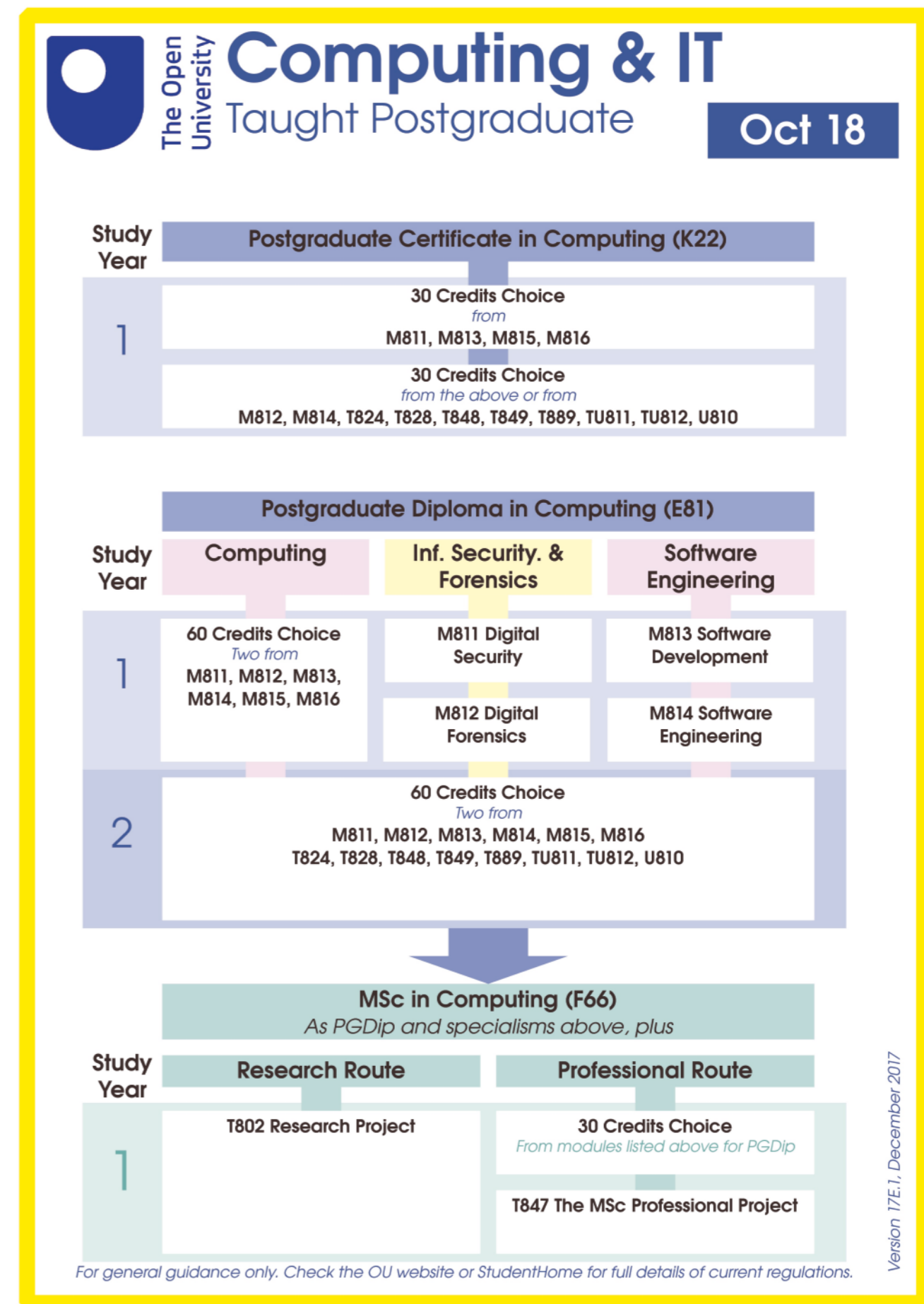
Undergraduate & Postgraduate



Single and Joint Honours Undergraduate Degrees



Degree Apprenticeships



Postgraduate Study

Click on a thumbnail to open the diagram, or scroll down the pdf.

P/T Year	Q62 BSc Computing & IT or Q67 BSc Computing & IT with a second subject				Q62 BSc Computing & IT (with designation)			F/T Year	
	Computer Science	Web Development	Software Development	Communications & Networking	Q62 BSc Computing & IT (Software)	BSc Computing & IT (Comms & Software)	BSc Computing & IT (Comms & Networking)		
1	TM111 Introduction to Computing and IT 1							1	
	TM112 Introduction to Computing and IT 2								
2	TM129 Technologies in Practice		60 Credits at Level 1 for Second Subject		TM129 Technologies in Practice			2	
	MU123 Discovering Mathematics	MST124 Essential Mathematics 1				MU123 Discovering Mathematics	MST124 Essential Mathematics 1		
3	M250 Object Oriented Java Programming			TM255 Communication & Information Technologies		M250 Object-Oriented Java Programming		TM257 CISCO Networking (CCNA) Part 1	2
	M269 Algorithms, Data Structures & Computability	TT284 Web Technologies	TM254 Managing IT: The Why, the What & the How	TM257 Cisco Networking (CCNA) Part 1		M269 Algorithms, Data Structures & Computability	TM255 Communication & Information Technologies		
4	60 Credits Choice <i>Two additional from</i> M250, M269, TT284, TM254, TM255 & TM257		60 Credits at Level 2 for Second Subject		TT284 Web Technologies			3	
					TM254 Managing IT: The Why, the What and the How				
5	90 Credits Choice <i>Any three from</i> TM351 Data Management & Analysis TM352 Web, Mobile & Cloud Technologies TM353 IT Systems: Planning for Success TM354 Software Engineering TM355 Communications Technology TM356 Interaction Design & the User Experience TM357 Cisco Networking (CCNA) Part 2		30 Credits Choice <i>Any one of</i> TM351, TM352, TM353, TM354, TM355, TM356 & TM357		TM354 Software Engineering		TM357 CISCO Networking (CCNA) Part 2		3
			60 Credits at Level 3 for Second Subject		TM352 Web, Mobile & Cloud Technologies		TM355 Communications Technology		
6	TM470 The Computing and IT Project								

Level	Second Subject Modules for Q67 Degrees					
	Business	Design	Psychology	Pure Maths	Applied Maths	Statistics
1	B100 An Introduction to Business and Management	U101 Design Thinking: Creativity for the 21st Century	DE100 Investigating Psychology 1	MST124 Essential Mathematics 1		M140 Introducing Statistics
				MST125 Essential Mathematics 2		
2	B201 Business Organisations <i>or</i> B207 Shaping Business Opportunities	T217 Design Essentials	DD210 Living Psychology	M208 Pure Mathematics	MST210 Mathematical Methods, Models and Modelling	M248 Analysing Data
						M249 Practical Modern Statistics
3	B301 Making Sense of Strategy	T317 Innovation: Designing for a Change	DD310 Forensic Psychology	60pts Choice <i>from L3 Maths or Pure Maths Modules</i>	60pts Choice <i>from L3 Maths or Applied Maths Modules</i>	M343 Applications of Probability
						M346 Linear Statistical Modelling

For general guidance only. Check the OU website or StudentHome for full details of current regulations.
Prepared by Dr Ian Johnston. Version 18.J.0.1, November 2017



The Open University

Computing & IT

Degree Apprenticeships

Oct 18

R24 - BSc (Honours) Digital and Technology Solutions

Study Year	Data Analyst	Cyber Security	Software Engineer	Network Engineer	OU Stage
1	<p>TXY122 Career development and employability</p>				1
	<p>TMXY112 Introduction to Computing and IT</p>				
	<p>TMXY130 Introduction to computing technologies</p>				
2	<p>MXY250 Object-oriented Java programming</p>				2
	<p>TMXY254 Managing IT: the why, the what and the how</p>				
	<p>TXY227 Change, strategy and projects at work</p>				
3	<p>TTXY284 Web technologies</p>				2/3
	<p>MYX269 Algo's, data & computability</p>	<p>TMXY311 Information security</p>	<p>TMXY354 Software engineering</p>	<p>TMXY257 Cisco CCNA part 1</p>	
	<p>TMXY350 Work-Based Learning 3</p>				
4	<p>TMXY353 IT systems: planning for success</p>				3
	<p>TMXY351 Data m'ment & analysis</p>	<p>TMXY352 Web, mobile and cloud technologies</p>		<p>TMXY357 Cisco CCNA part 2</p>	
	<p>TMXY475 The digital & technology solutions project</p>				
	<p>4</p>				

Prepared by Dr Ian Johnston
Version 18B.1, November 2017



The Open University

Computing & IT

Taught Postgraduate

Oct 18

Study Year

Postgraduate Certificate in Computing (K22)

1

30 Credits Choice

from

M811, M813, M815, M816

30 Credits Choice

from the above or from

M812, M814, T824, T828, T848, T849, T889, TU811, TU812, U810

Postgraduate Diploma in Computing (E81)

Study Year

Computing

Inf. Security. & Forensics

Software Engineering

1

60 Credits Choice

Two from

M811, M812, M813, M814, M815, M816

M811 Digital Security

M813 Software Development

M812 Digital Forensics

M814 Software Engineering

2

60 Credits Choice

Two from

M811, M812, M813, M814, M815, M816
T824, T828, T848, T849, T889, TU811, TU812, U810

MSc in Computing (F66)

As PGDip and specialisms above, plus

Study Year

Research Route

Professional Route

1

T802 Research Project

30 Credits Choice

From modules listed above for PGDip

T847 The MSc Professional Project

For general guidance only. Check the OU website or StudentHome for full details of current regulations.

Version 17E.1, December 2017