



Oxford Cambridge and RSA

Unit level raw mark and UMS grade boundaries January 2015 series

Cambridge Nationals

Level 1/2 Cambridge Nationals in Business and Enterprise											
			Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R061/01	Introduction to business	Raw	60	54	48	42	36	30	24	18	0
		UMS	60	54	48	42	36	30	24	18	0
R062/01	Planning for work: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R062/02	Planning for work: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R062/03	Planning for work: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R062	Planning for work	UMS	60	54	48	42	36	30	24	18	0
R063/01	Setting up and running an enterprise: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R063/02	Setting up and running an enterprise: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R063/03	Setting up and running an enterprise: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R063	Setting up and running an enterprise	UMS	120	108	96	84	72	60	48	36	0
Level 1/2 Cambridge Nationals in Creative iMedia											
			Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R081/01	Pre-production skills	Raw	60	52	46	40	34	28	22	17	0
		UMS	60	54	48	42	36	30	24	18	0
R082/01	Creating digital graphics: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R082/02	Creating digital graphics: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R082/03	Creating digital graphics: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R082	Creating digital graphics	UMS	60	54	48	42	36	30	24	18	0
R083/01	Creating 2D and 3D digital characters	Raw	60	54	48	42	36	30	24	18	0
R083/02	Creating 2D and 3D digital characters	Raw	60	54	48	42	36	30	24	18	0
R083/03	Creating 2D and 3D digital characters	Raw	60	54	48	42	36	30	24	18	0
R083	Creating 2D and 3D digital characters	UMS	60	54	48	42	36	30	24	18	0
R084/01	Storytelling with a comic strip: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R084/02	Storytelling with a comic strip: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R084/03	Storytelling with a comic strip: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R084	Storytelling with a comic strip	UMS	60	54	48	42	36	30	24	18	0
R085/01	Creating a multipage website: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R085/02	Creating a multipage website: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R085/03	Creating a multipage website: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R085	Creating a multipage website	UMS	60	54	48	42	36	30	24	18	0
R086/01	Creating a digital animation	Raw	60	54	48	42	36	30	24	18	0
R086/02	Creating a digital animation	Raw	60	54	48	42	36	30	24	18	0
R086/03	Creating a digital animation	Raw	60	54	48	42	36	30	24	18	0
R086	Creating a digital animation	UMS	60	54	48	42	36	30	24	18	0
R087/01	Creating interactive multimedia products	Raw	60	54	48	42	36	30	24	18	0
R087/02	Creating interactive multimedia products	Raw	60	54	48	42	36	30	24	18	0
R087/03	Creating interactive multimedia products	Raw	60	54	48	42	36	30	24	18	0
R087	Creating interactive multimedia products	UMS	60	54	48	42	36	30	24	18	0
R088	Creating a digital sound sequence	This unit has no entries in January 2015									
R089/01	Creating a digital video sequence	Raw	60	54	48	42	36	30	24	18	0
R089/02	Creating a digital video sequence	Raw	60	54	48	42	36	30	24	18	0
R089/03	Creating a digital video sequence	Raw	60	54	48	42	36	30	24	18	0
R089	Creating a digital video sequence	UMS	60	54	48	42	36	30	24	18	0
R090/01	Digital photography: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R090/02	Digital photography: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R090/03	Digital photography: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R090	Digital photography	UMS	60	54	48	42	36	30	24	18	0
R091/01	Designing a game concept	Raw	60	54	48	42	36	30	24	18	0
R091/02	Designing a game concept	Raw	60	54	48	42	36	30	24	18	0
R091/03	Designing a game concept	Raw	60	54	48	42	36	30	24	18	0
R091	Designing a game concept	UMS	60	54	48	42	36	30	24	18	0
R092/01	Developing digital games	Raw	60	54	48	42	36	30	24	18	0
R092/02	Developing digital games	Raw	60	54	48	42	36	30	24	18	0
R092/03	Developing digital games	Raw	60	54	48	42	36	30	24	18	0
R092	Developing digital games	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in Engineering

		Max Mark	*2	d2	m2	p2	d1	m1	p1	u	
R101/01	Engineering principles	This option has no entries for January 2015									
R105/01	Design briefs, design specifications and user requirements	Raw	60	54	48	42	36	30	24	18	0
		UMS	60	54	48	42	36	30	24	18	0
R107/01	Developing and presenting engineering designs	Raw	60	54	48	42	36	30	24	18	0
R107/02	Developing and presenting engineering designs	Raw	60	54	48	42	36	30	24	18	0
		UMS	60	54	48	42	36	30	24	18	0
R109/01	Engineering materials, processes and production	Raw	60	54	48	42	36	30	24	18	0
		UMS	60	54	48	42	36	30	24	18	0
R113/01	Electronic principles	Raw	60	54	48	42	36	30	24	18	0
		UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in Health and Social Care

		Max Mark	*2	d2	m2	p2	d1	m1	p1	u	
R021/01	Essential values of care for use with individuals in care settings	Raw	60	53	47	41	35	28	22	16	0
		UMS	60	54	48	42	36	30	24	18	0
R022/01	Communicating and working with individuals in health, social care and early years settings: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R022/02	Communicating and working with individuals in health, social care and early years settings: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R022/03	Communicating and working with individuals in health, social care and early years settings: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R022	Communicating and working with individuals in health, social care and early years settings	UMS	60	54	48	42	36	30	24	18	0
R023/01	Understanding body systems and disorders: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R023/02	Understanding body systems and disorders: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R023/03	Understanding body systems and disorders: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R023	Understanding body systems and disorders	UMS	60	54	48	42	36	30	24	18	0
R024	Pathways for providing care in health, social care and early years settings	This unit has no entries in January 2015									
R025/01	Understanding life stages	Raw	60	54	48	42	36	30	24	18	0
R025/02	Understanding life stages	Raw	60	54	48	42	36	30	24	18	0
R025/03	Understanding life stages	Raw	60	54	48	42	36	30	24	18	0
R025	Understanding life stages	UMS	60	54	48	42	36	30	24	18	0
R026/01	Planning for employment in health, social care and children and young people's workforce: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R026/02	Planning for employment in health, social care and children and young people's workforce: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R026/03	Planning for employment in health, social care and children and young people's workforce: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R026	Planning for employment in health, social care and children and young people's workforce	UMS	60	54	48	42	36	30	24	18	0
R027/01	Creative activities to support individuals in health, social care or early years settings: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R027/02	Creative activities to support individuals in health, social care or early years settings: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R027/03	Creative activities to support individuals in health, social care or early years settings: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R027	Creative activities to support individuals in health, social care or early years settings	UMS	60	54	48	42	36	30	24	18	0
R028/01	Understanding the development and protection of young children in an early years setting: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R028/02	Understanding the development and protection of young children in an early years setting: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R028/03	Understanding the development and protection of young children in an early years setting: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R028	Understanding the development and protection of young children in an early years setting	UMS	60	54	48	42	36	30	24	18	0
R029/01	Understanding the nutrients needed for good health: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R029/02	Understanding the nutrients needed for good health: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R029/03	Understanding the nutrients needed for good health	Raw	60	54	48	42	36	30	24	18	0
R029	Understanding the nutrients needed for good health	UMS	60	54	48	42	36	30	24	18	0
R030	Research - a project approach	This unit has no entries in January 2015									
R031/01	Using basic first aid procedures: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R031/02	Using basic first aid procedures: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R031/03	Research - a project approach: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R031	Using basic first aid procedures	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in ICT

			Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R001/01	Understanding computer systems: Written Paper	Raw	60	54	48	42	36	30	24	19	0
R001/02	Understanding computer systems: Welsh Language Written Paper	Raw	60	54	48	42	36	30	24	19	0
R001	Understanding computer systems	UMS	60	54	48	42	36	30	24	18	0
R002/01	Using ICT to create business solutions: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R002/02	Using ICT to create business solutions: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R002/03	Using ICT to create business solutions: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R002	Using ICT to create business solutions	UMS	60	54	48	42	36	30	24	18	0
R003/01	Handling data using spreadsheets: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R003/02	Handling data using spreadsheets: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R003/03	Handling data using spreadsheets: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R003	Handling data using spreadsheets	UMS	60	54	48	42	36	30	24	18	0
R004/01	Handling data using databases: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R004/02	Handling data using databases: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R004/03	Handling data using databases: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R004	Handling data using databases	UMS	60	54	48	42	36	30	24	18	0
R005/01	Creating an interactive product using multimedia: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R005/02	Creating an interactive product using multimedia: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R005/03	Creating an interactive product using multimedia: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R005	Creating an interactive product using multimedia	UMS	60	54	48	42	36	30	24	18	0
R006/01	Creating digital images: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R006/02	Creating digital images: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R006/03	Creating digital images: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R006	Creating digital images	UMS	60	54	48	42	36	30	24	18	0
R007/01	Creating dynamic products using sound and vision: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R007/02	Creating dynamic products using sound and vision: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R007/03	Creating dynamic products using sound and vision: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R007	Creating dynamic products using sound and vision	UMS	60	54	48	42	36	30	24	18	0
R008/01	Introduction to computer programming: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R008/02	Introduction to computer programming: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R008/03	Introduction to computer programming: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R008	Introduction to computer programming	UMS	60	54	48	42	36	30	24	18	0
R009/01	Exploring computer hardware and networks: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R009/02	Exploring computer hardware and networks: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R009/03	Exploring computer hardware and networks: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R009	Exploring computer hardware and networks	UMS	60	54	48	42	36	30	24	18	0
R010/01	Developing control systems: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R010/02	Developing control systems: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R010/03	Developing control systems: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R010	Developing control systems	UMS	60	54	48	42	36	30	24	18	0
R011/01	Understanding technology - a project approach: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R011/02	Understanding technology - a project approach: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R011/03	Understanding technology - a project approach: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R011	Understanding technology - a project approach	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in Science

			Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R071/01	How scientific ideas have an impact on our lives: OCR Repository	Raw	120	108	96	84	72	60	48	36	0
R071/02	How scientific ideas have an impact on our lives: Postal Moderation	Raw	120	108	96	84	72	60	48	36	0
R071/03	How scientific ideas have an impact on our lives: Visiting Moderation	Raw	120	108	96	84	72	60	48	36	0
R071	How scientific ideas have an impact on our lives	UMS	120	108	96	84	72	60	48	36	0
R072/01	How scientific ideas have developed	Raw	60	n/a	n/a	n/a	39	30	20	11	0
		UMS	36	n/a	n/a	n/a	36	30	24	18	0
R072/02	How scientific ideas have developed	Raw	60	39	33	27	22	n/a	n/a	n/a	0
		UMS	60	54	48	42	36	n/a	n/a	n/a	0
R073/01	How scientists test their ideas: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R073/02	How scientists test their ideas: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R073/03	How scientists test their ideas: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R073	How scientists test their ideas	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in Science in the Workplace

			Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R074/01	How scientists use analytical techniques to collect data	Raw	60	54	48	42	36	30	24	18	0
R074/02	How scientists use analytical techniques to collect data	Raw	60	54	48	42	36	30	24	18	0
R074/03	How scientists use analytical techniques to collect data	Raw	60	54	48	42	36	30	24	18	0
R074	How scientists use analytical techniques to collect data	UMS	60	54	48	42	36	30	24	18	0
R075/01	How scientific data is used (level 1)	Raw	50	n/a	n/a	n/a	31	23	17	12	0
		UMS	36	n/a	n/a	n/a	36	30	24	18	0
R075/02	How scientific data is used (level 2)	Raw	50	37	30	23	17	n/a	n/a	n/a	0
		UMS	60	54	48	42	36	n/a	n/a	n/a	0
R076	Environmental science		This unit has no entries in January 2015								
R077/01	The science of fitness and health	Raw	120	108	96	84	72	60	48	36	0
R077/02	The science of fitness and health	Raw	120	108	96	84	72	60	48	36	0
R077/03	The science of fitness and health	Raw	120	108	96	84	72	60	48	36	0
R077	The science of fitness and health	UMS	120	108	96	84	72	60	48	36	0
R078/01	The science of production	Raw	120	108	96	84	72	60	48	36	0
R078/02	The science of production	Raw	120	108	96	84	72	60	48	36	0
R078/03	The science of production	Raw	120	108	96	84	72	60	48	36	0
R078	The science of production	UMS	120	108	96	84	72	60	48	36	0

Level 1/2 Cambridge Nationals in Sport Science

		Max Mark	*2	d2	m2	p2	d1	m1	p1	u	
R041/01	Reducing the risk of sports injuries	Raw	60	52	46	40	35	29	23	18	0
		UMS	60	54	48	42	36	30	24	18	0
R042/01	Applying principles of training: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R042/02	Applying principles of training: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R042/03	Applying principles of training: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R042	Applying principles of training	UMS	60	54	48	42	36	30	24	18	0
R043/01	The body's response to physical activity: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R043/02	The body's response to physical activity: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R043/03	The body's response to physical activity: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R043	The body's response to physical activity	UMS	60	54	48	42	36	30	24	18	0
R044/01	Sport psychology: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R044/02	Sport psychology: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R044/03	Sport psychology: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R044	Sport psychology	UMS	60	54	48	42	36	30	24	18	0
R045/01	Sports nutrition	Raw	60	54	48	42	36	30	24	18	0
R045/02	Sports nutrition	Raw	60	54	48	42	36	30	24	18	0
R045/03	Sports nutrition	Raw	60	54	48	42	36	30	24	18	0
R045	Sports nutrition	UMS	60	54	48	42	36	30	24	18	0
R046	Technology in sport	This unit has no entries in January 2015									
R051/01	Contemporary issues in sport	Raw	60	51	45	39	34	28	22	17	0
		UMS	60	54	48	42	36	30	24	18	0
R052/01	Developing sports skills: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R052/02	Developing sports skills: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R052/03	Developing sports skills: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R052	Developing sports skills	UMS	60	54	48	42	36	30	24	18	0
R053/01	Sports leadership	Raw	60	54	48	42	36	30	24	18	0
R053/02	Sports leadership	Raw	60	54	48	42	36	30	24	18	0
R053/03	Sports leadership	Raw	60	54	48	42	36	30	24	18	0
R053	Sports leadership	UMS	60	54	48	42	36	30	24	18	0
R054/01	Sport and the media: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R054/02	Sport and the media: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R054/03	Sport and the media: Visiting Moderation	Raw	60	54	48	42	36	30	24	18	0
R054	Sport and the media	UMS	60	54	48	42	36	30	24	18	0
R055	Working in the sports industry	This unit has no entries in January 2015									
R056	Developing knowledge and skills in outdoor activities	This unit has no entries in January 2015									

Principal Learning

Level 1 Principal Learning Engineering		Max Mark	a*	a	b	u	
F041	Introduction to the world of engineering (Wales)					This unit has no entries in January 2015	
F042	Practical engineering and communication skills					This unit has no entries in January 2015	
F043	Using computer aided engineering (Wales)					This unit has no entries in January 2015	
F044	Routine maintenance operations (Wales)					This unit has no entries in January 2015	
F045	Introduction to engineering materials (Wales)					This unit has no entries in January 2015	
F046	Introduction to electronics (Wales)					This unit has no entries in January 2015	
F047	Engineering the future (Wales)					This unit has no entries in January 2015	
F541	Introduction to the world of engineering					This unit has no entries in January 2015	
F542	Practical engineering and communication skills					This unit has no entries in January 2015	
F543	Using computer aided engineering					This unit has no entries in January 2015	
F544	Routine maintenance operations					This unit has no entries in January 2015	
F545	Introduction to engineering materials					This unit has no entries in January 2015	
F546	Introduction to electronics					This unit has no entries in January 2015	
F547	Engineering the future					This unit has no entries in January 2015	
Level 2 Principal Learning Engineering		Max Mark	a*	a	b	c	u
F048	The engineered world (Wales)						This unit has no entries in January 2015
F049	Engineering design (Wales)						This unit has no entries in January 2015
F050	Engineering applications of computers (Wales)						This unit has no entries in January 2015
F051	Producing engineering solutions (Wales)						This unit has no entries in January 2015
F052	Construct electronic and electrical systems (Wales)						This unit has no entries in January 2015
F053	Manufacturing engineering (Wales)						This unit has no entries in January 2015
F054	Maintenance (Wales)						This unit has no entries in January 2015
F055	Innovation, enterprise and technological advance						This unit has no entries in January 2015
F548/01	The engineered world (Viva voce)	Raw 60 Points 10	48 8	36 6	24 4	12 2	0 0
F549/01	Engineering design: OCR Repository	Raw 60	48	36	24	12	0
F549/02	Engineering design: Postal Moderation	Raw 60	48	36	24	12	0
F549	Engineering design	Points 10	8	6	4	2	0
F550/01	Engineering applications of computers: OCR Repository	Raw 60	48	36	24	12	0
F550/02	Engineering applications of computers: Postal Moderation	Raw 60	48	36	24	12	0
F550	Engineering applications of computers	Points 10	8	6	4	2	0
F551/01	Producing engineering solutions	Raw 60	48	36	24	12	0
F551/02	Producing engineering solutions	Raw 60	48	36	24	12	0
F551	Producing engineering solutions	Points 10	8	6	4	2	0
F552/01	Construct electronic and electrical systems: OCR Repository						This component has no entries in January 2015
F552/02	Construct electronic and electrical systems: Postal Moderation						
F552	Construct electronic and electrical systems						
F553/01	Manufacturing engineering: OCR Repository						This component has no entries in January 2015
F553/02	Manufacturing engineering: Postal Moderation						
F553	Manufacturing engineering						
F554/01	Maintenance: OCR Repository	Raw 30	24	18	12	6	0
F554/02	Maintenance: Postal Moderation	Raw 30	24	18	12	6	0
F554	Maintenance	Points 5	4	3	2	1	0
F555/01	Innovation, enterprise and technological advance	Raw 60	48	36	24	12	0
F555/02	Innovation, enterprise and technological advance	Raw 60	48	36	24	12	0
F555	Innovation, enterprise and technological advance	Points 10	8	6	4	2	0

		Max Mark	a*	a	b	c	d	e	u
F056	Engineering businesses and the environment (Wales)		This unit has no entries in January 2015						
F057	Applications of computer aided designing (Wales)		This unit has no entries in January 2015						
F058	Selection and application of engineering materials		This unit has no entries in January 2015						
F059	Instrumentation and control engineering (Wales)		This unit has no entries in January 2015						
F060	Maintaining engineering systems (Wales)		This unit has no entries in January 2015						
F061	Production and manufacturing (Wales)		This unit has no entries in January 2015						
F062	Innovative design and enterprise (Wales)		This unit has no entries in January 2015						
F063	Mathematical techniques and applications for		This unit has no entries in January 2015						
F064	Scientific principles and applications for engineers		This unit has no entries in January 2015						
F556	Engineering businesses and the environment		This unit has no entries in January 2015						
F557	Applications of computer aided designing		This unit has no entries in January 2015						
F558/01	Selection and application of engineering materials	Raw 60	48	42	36	30	24	18	0
F558/02	Selection and application of engineering materials	Raw 60	48	42	36	30	24	18	0
F558	Selection and application of engineering materials	Points 14	12	10	8	6	4	2	0
F559/01	Instrumentation and control engineering	Raw 60	48	42	36	30	24	18	0
		Points 14	12	10	8	6	4	2	0
F560/01	Maintaining engineering systems: OCR Repository		This component has no entries for January 2015						
F560/02	Maintaining engineering systems: Postal Moderation								
F560	Maintaining engineering systems								
F561	Production and manufacturing		This unit has no entries in January 2015						
F562/01	Innovative design and enterprise	Raw 60	48	42	36	30	24	18	0
F562/02	Innovative design and enterprise	Raw 60	48	42	36	30	24	18	0
F562	Innovative design and enterprise	Points 14	12	10	8	6	4	2	0
F563/01	Mathematical techniques and applications for engineers	Raw 60	48	42	36	30	24	18	0
		Points 14	12	10	8	6	4	2	0
F564	Scientific principles and applications for engineers		This unit has no entries in January 2015						

Unit level raw mark and UMS grade boundaries January 2015 series

Level 1/2 Certificate

Level 1/2 Certificate Applied History

		Max Mark	a*	a	b	c	d	e	f	g	u	
B952/01	Unit 2: Local history investigation	This unit has no entries for January 2015										
B953/01	Unit 3: International history	Raw	50	45	40	35	31	25	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B954/01	Unit 4: Whose history? Presenting the past	Raw	50	45	40	35	31	25	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B955	Unit 5: Change over time	This unit has no entries for January 2015										
B956/01	Unit 6: A society in depth	Raw	50	45	40	35	31	25	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B957	Unit 7: Heritage management or heritage	This unit has no entries for January 2015										
B958/01	Unit 8: Multimedia in history: Bringing the past to life	Raw	50	46	42	37	32	26	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B959/01	Unit 9: Missing pages: The migrant experience	Raw	50	46	42	37	32	26	20	15	10	0
		UMS	50	45	40	35	30	25	20	15	10	0
B960	Unit 10: An archaeological enquiry	This unit has no entries for January 2015										



Oxford Cambridge and RSA

Unit level raw mark and UMS grade boundaries January 2015 series

Entry Level Certificate

Entry Level Certificate Business Studies		Max Mark	3	2	1	U
R343/01	OCR Repository	These options has now entries for January 2015				
R343/02	Postal Moderation					



Oxford Cambridge and RSA

Unit level raw mark and UMS grade boundaries January 2015 series

Level 1 Foundation Project

Level 1 Foundation Project			Max Mark	A*	A	B	U
H854/01	Level 1 Foundation Project: OCR Repository	Raw	60	45	30	15	0
H854/02	Level 1 Foundation Project: Postal Moderation	Raw	60	45	30	15	0
H854	Level 1 Foundation Project	Points	8	6	4	2	0

Level 2 Higher Project

Level 2 Higher Project			Max Mark	A*	A	B	C	U
H855/01	Level 2 Higher Project: OCR Repository	Raw	60	50	40	30	20	0
H855/02	Level 2 Higher Project: Postal Moderation	Raw	60	50	40	30	20	0
H855	Level 2 Higher Project	Points	10	8	6	4	2	0

Level 3 Extended Project

Level 3 Extended Project			Max Mark	A*	A	B	C	D	E	U
H856/01	Level 3 Extended Project: OCR Repository	Raw	60	52	45	39	33	27	21	0
H856/02	Level 3 Extended Project: Postal Moderation	Raw	60	52	45	39	33	27	21	0
H856	Level 3 Extended Project	Points	28	24	20	16	12	8	4	0



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Unit level raw mark and UMS grade boundaries January 2015 series

Level 2 Award

Level 2 Award Thinking and Reasoning Skills			Max Mark	d	m	p	u
B901/01	Thinking and Reasoning Skills	Raw	60	48	37	27	0
B901	Thinking and Reasoning Skills	UMS	60	48	36	24	0
B902/01	Thinking and Reasoning Skills Case Study	Raw	60	44	34	25	0
B902	Thinking and Reasoning Skills Case Study	UMS	60	48	36	24	0



Oxford Cambridge and RSA

Unit level raw mark and UMS grade boundaries January 2015 series

Level 3 Certificate

Level 3 Certificate Mathematical Techniques and Applications for Engineers		Max Mark	A*	A	B	C	D	E	U
H865	Component 1		This unit has no entries in January 2015						



Oxford Cambridge and RSA

Unit level raw mark and UMS grade boundaries January 2015 series

FSMQ

Intermediate Free Standing Mathematics Qualification (FSMQ)		Max Mark	A	B	C	D	E	U
6989/01	Foundations of Advanced Mathematics (MEI)	Raw 40	34	29	24	20	16	0