



The John Fisher School

Key Stage 5

A-Level and Level 3 BTEC

Exam Information

GCE A-Level Course List

Subject	Subject Code	Unit Code	Title of Unit	QAN	Exam Board
Art and Design	A651QS		Fine Art: Personal Investigation	60148913	Eduqas
			Fine Art: Externally Set Task		
Biology A	H420	H420/01	Biological Processes	60142601	OCR
		H420/02	Biological Diversity		
		H420/03	Unified Biology		
		H420/04	Practical Endorsement in Biology		
Business	7132	7132/1	Business 1	60143368	AQA
		7132/2	Business 2		
		7132/3	Business 3		
Chemistry A	H432	H432/01	Periodic Table, Elements & Physical Chemistry	60152552	OCR
		H432/02	Synthesis and Analytical Techniques		
		H432/03	Unified Chemistry		
		H432/04	Practical Endorsement in Chemistry		
Computer Science	H446	H446/01	Computer Systems	60149115	OCR
		H446/02	Algorithms and Programming		
		H446/03	Programming Projects Repository		
Design and Technology: Product Design	7552	7552/1	DT 1	60311332	AQA
		7552/2	DT 2		
		7552/C	DT NEA		
Economics	7136	7136/01	Markets & Market Failure	6014371X	AQA
		7136/02	National & International Economy		
		7136/03	Economic Principles & Issues		
English Literature	H472	H472/01	Drama & Poetry pre-1900	60147258	OCR
		H472/02	Comparative and Contextual Study		
		H472/03	Literature post-1900		
English Language & Literature	H474	H474/01	Exploring Non-Fiction and Spoken Texts	60147040	OCR
		H474/02	The Language of Poetry & Plays		
		H474/03	Reading as a Writer, Writing as a Reader		
		H474/04	Independent Study: Analysing & Producing Texts		
Extended Project	ZPJ30	P301	Extended Project Unit 1 – Dissertation	5002372X	Pearson
		P302	Extended Project Unit 2 – Investigation		
		P303	Extended Project Unit 3 – Performance		
		P304	Extended Project Unit 4 - Artefact		
Geography	7037	7037/1	Physical Geography	6018940X	AQA
		7037/2	Human Geography		
		7037/C	Geography Fieldwork Investigation		
		9PLO/01	UK Politics		

GCE A-Level Course List

Subject	Subject Code	Unit Code	Title of Unit	QAN	Exam Board
Government & Politics	9PL0 Option B	9PL0/02	UK Government	60312233	Pearson
		9PL0/03	Comparative Politics: Global		
History	9HI0 code C7	9HI0/1C	1C: Britain 1625-1701	60146771	Pearson
		9HI0/2C1	2C.1: France 1774-99		
		9HI0/37.2	37.2: Germany 1871-1990		
Maths	9MA0	9MA0/01	Pure Mathematics 1	6031333X	Pearson
		9MA0/02	Pure Mathematics 2		
		9MA0/03	Statistics and Mechanics		
Further Maths	9FM0 Option EO	9FM0/01	Core Pure Mathematics 1	60314990	Pearson
		9FM0/02	Core Pure Mathematics 2		
		9FM0/03	EO - F/Statistics 1 & F/Mechanics 1		
Physics A	H556	H556/01	Modelling Physics	6014743X	OCR
		H556/02	Exploring Physics		
		H556/03	Unified Physics		
		H556/04	Practical Endorsement in Physics		
Psychology	7182	7182/1	Introductory Topics in Psychology	6014838X	AQA
		7182/2	Psychology in Context		
		7182/3	Issues and Options in Psychology		
Sociology	7192	7192/1	Education with Theory and Methods	60139948	AQA
		7192/2	Topics in Sociology		
		7192/3	Crime and Deviance with Theory and Methods		
Theology	H573 Option A	H573/01	Philosophy of Religion	60188686	OCR
		H573/02	Religion & Ethics		
		H573/03	Developments in Christian Thought		

BTEC Level 3 Course List

Internal Title	Subject	Subject Code	Unit Information	QAN	Exam Board
BTEC Business Single	BTEC Level 3 National Extended Certificate in Business	TYJ21	Link	60171595	Pearson
BTEC Business Double	BTEC Level 3 National Diploma in Business	TYJ23	Link	60171571	Pearson
BTEC Sport Single	BTEC Level 3 National Extended Certificate in Sport and Exercise Sciences	BJJY2	Link	60304443	Pearson
BTEC Sport Double	BTEC Level 3 National Diploma in Sport and Exercise Sciences	UYM73	Link	60174213	Pearson
BTEC Sport Triple	BTEC Level 3 National Extended Diploma in Sports Coaching and Development	CVCN9	Link	60349335	Pearson
BTEC IT	BTEC Level 3 National Extended Certificate in Information Technology	UNM21	Link	60175758	Pearson
BTEC Science	BTEC Level 3 National Extended Certificate in Applied Science	DWNV9	Link	60174365	Pearson

Structures of the qualifications at a glance

This table shows all the units and the qualifications to which they contribute. The full structure for this Pearson BTEC Level 3 National in Business is shown in *Section 2*. **You must refer to the full structure to select units and plan your programme.**

Key

	Unit assessed externally	M	Mandatory units	O	Optional units
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Unit (number and title)	Unit size (GLH)	Certificate (180 GLH)	Extended Certificate (360 GLH)	Foundation Diploma (510 GLH)	Diploma (720 GLH)	Extended Diploma (1080 GLH)
1 Exploring Business	90	M	M	M	M	M
2 Developing a Marketing Campaign	90	M	M	M	M	M
3 Personal and Business Finance	120		M	M	M	M
4 Managing an Event	90			M	M	M
5 International Business	90				M	M
6 Principles of Management	120				M	M
7 Business Decision Making	120					M
8 Recruitment and Selection Process	60		O	O	O	O
9 Team Building in Business	60				O	O
10 Recording Financial Transactions	60			O	O	O
11 Final Accounts for Public Limited Companies	60				O	O
12 Financial Statements for Specific Businesses	60				O	O
13 Cost and Management Accounting	60			O	O	O
14 Investigating Customer Service	60		O	O	O	O
15 Investigating Retail Business	60			O	O	O
16 Visual Merchandising	60			O	O	O
17 Digital Marketing	60			O	O	O
18 Creative Promotion	60				O	O
19 Pitching for a New Business	60			O	O	O
20 Investigating Corporate Social Responsibility	60				O	O
21 Training and Development	60			O	O	O

continued overleaf

Unit (number and title)	Unit size (GLH)	Certificate (180 GLH)	Extended Certificate (360 GLH)	Foundation Diploma (510 GLH)	Diploma (720 GLH)	Extended Diploma (1080 GLH)
22 Market Research	60		O	O	O	O
23 The English Legal System	60		O	O	O	O
24 Employment Law	60			O	O	O
25 Aspects of Civil Liability Affecting Business	60				O	O
26 Aspects of Criminal Law Impacting on Business and Individuals	60				O	O
27 Work Experience in Business	60		O	O	O	O
28 Branding	60					O
29 Relationship Marketing	60					O
30 Legal Principles and Professional Ethics in Financial Services	60					O
31 Effective Management of Personal Debt	60			O	O	O
32 Buying for Business	60					O
33 Supply Chain Operations	60			O		O
34 Investment Opportunities and Financial Planning	60					O
35 Insurance Principles and Policies	60					O

Structures of the qualifications at a glance

This table shows all the units and the qualifications to which they contribute. The full structure for this Pearson BTEC Level 3 National in Sport and Exercise Science is shown in *Section 2*. **You must refer to the full structure to select units and plan your programme.**

Key

	Unit assessed externally	M	Mandatory units	O	Optional units
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Unit (number and title)	Unit size (GLH)	Extended Certificate (360 GLH)	Foundation Diploma (510 GLH)	Diploma (720 GLH)	Extended Diploma (1080 GLH)
1 Sport and Exercise Physiology	120			M	M
2 Functional Anatomy	90	M	M	M	M
3 Applied Sport and Exercise Psychology	120	M	M	M	M
4 Field and Laboratory-based Fitness Testing	90			M	M
5 Applied Research Methods in Sport and Exercise Science	90		M	M	M
6 Coaching for Performance and Fitness	90	M	M	M	M
7 Biomechanics in Sport and Exercise Science	60	O	O	O	O
8 Specialised Fitness Training	60	O	O	O	O
9 Research Project in Sport and Exercise Science	60		O	O	O
10 Physical Activity for Individual and Group-based Exercise	60	O	O	O	O
11 Sports Massage	60		O	O	O
12 Sociocultural Issues in Sport and Exercise	60		O	O	O
13 Nutrition for Sport and Exercise Performance	120				M
14 Technology in Sport and Exercise Science	60				O
15 Sports Injury and Assessment	60				O

Structures of the qualifications at a glance

This table shows all the units and the qualifications to which they contribute. The full structures for these Pearson BTEC Level 3 National qualifications in the Sports Coaching and Development sector are shown in *Section 2 Structure*. **You must refer to the full structure for the relevant qualification to select units and plan your programme.**

Key

M	Mandatory units	O	Optional units
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Unit (number and title)	Unit size (GLH)	Extended Certificate in Sports Coaching (360 GLH)	Foundation Diploma in Sports Coaching and Development (540 GLH)	Diploma in Sports Coaching and Development (720 GLH)	Extended Diploma in Sports Coaching and Development (1080 GLH)
A Careers in the Sport and Active Leisure Industry	90	M	M	M	M
B Health, Wellbeing and Sport	90	M	M	M	M
C1 Developing Coaching Skills	180	M	M	M	M
D1 Applied Coaching Skills	180			M	M
E Research Project in Sport (Pearson-set)*	120				M
1 Sport Development	60		M	M	M
2 Self-employment in Sport and Physical Activity	60		M	M	M
3 Sports Psychology	60			O	O
4 Nutrition for Physical Performance	60			O	O
5 Anatomy and Physiology in Sport	60		O	O	O
6 Sporting Injuries	60			O	O
7 Functional Sports Massage	60				O
8 Fitness Testing	60				O
9 Fitness Training	60				O
10 Technical and Tactical Skills in Sport	60				O
11 Rules, Regulations and Officiating in Sport	60		O	O	O
12 Practical Sports Application	60		O	O	O
13 Influence of Technology in Sport and Physical Activity	60			O	O
14 Organising Events in Sport and Physical Activities	60		O	O	O

Unit (number and title)	Unit size (GLH)	Extended Certificate in Sports Coaching (360 GLH)	Foundation Diploma in Sports Coaching and Development (540 GLH)	Diploma in Sports Coaching and Development (720 GLH)	Extended Diploma in Sports Coaching and Development (1080 GLH)
15 Ethical and Current Issues in Sport	60				0
16 Marketing Communications	60				0
17 Corporate Social Responsibility in Sport	60				0
18 Sport and Leisure Facility Operations	60				0
19 Sports Tourism	60				0
20 School Sport Delivery	60			0	0

* Unit E: Research Project in Sport can only be taken in the second year.

Structures of the qualifications at a glance

This table shows all the units and the qualifications to which they contribute. The full structure for this Pearson BTEC Level 3 National in Information Technology is shown in *Section 2*. **You must refer to the full structure to select units and plan your programme.**

Key

	Unit assessed externally	M	Mandatory units	O	Optional units
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Unit (number and title)	Unit size (GLH)	Certificate (180 GLH)	Extended Certificate (360 GLH)	Foundation Diploma (510 GLH)	Diploma (720 GLH)	Diploma Extended (1080 GLH)
1 Information Technology Systems	120		M	M	M	M
2 Creating Systems to Manage Information	90	M	M	M	M	M
3 Using Social Media in Business	90	M	M	M	M	M
4 Programming	90			M	M	M
5 Data Modelling	60		O	O	O	O
6 Website Development	60		O	O	O	O
7 Mobile Apps Development	60			O	O	O
8 Computer Games Development	60			O	O	O
9 IT Project Management	90				M	M
10 Big Data and Business Analytics	60				O	O
11 Cyber Security and Incident Management	120				M	M
12 IT Technical Support and Management	60				O	O
13 Software Testing	60				O	O
14 IT Service Delivery	120					M
15 Customising and Integrating Applications	60				O	O
16 Cloud Storage and Collaboration Tools	60				O	O
17 Digital 2D and 3D Graphics	60				O	O
18 Digital Animation and Effects	60				O	O
19 The Internet of Things	60				O	O
20 Enterprise in IT	60				O	O
21 Business Process Modelling Tools	60				O	O

Structures of the qualifications at a glance

This table shows all the units and the qualifications to which they contribute. The full structure for this Pearson BTEC Level 3 National in Applied Science is shown in *Section 2*. **You must refer to the full structure to select units and plan your programme.**

Key

<div></div> Unit assessed externally	<div>M</div> Mandatory units	<div>O</div> Optional units
<div>BS</div> Biomedical Science	<div>AFS</div> Analytical and Forensic Science	<div>PS</div> Physical Science

Unit (number and title)	Unit size (GLH)	Certificate (180 GLH)	Extended Certificate (360 GLH)	Foundation Diploma (510 GLH)	Diploma (720 GLH)	Extended Diploma (1080 GLH)	Extended Diploma (1080 GLH)		
							BS	AFS	PS
1 Principles and Applications of Science I	90	M	M	M	M	M	M	M	M
2 Practical Scientific Procedures and Techniques	90	M	M	M	M	M	M	M	M
3 Science Investigation Skills	120		M	M	M	M	M	M	M
4 Laboratory Techniques and their Application	90			M	M	M	M	M	M
5 Principles and Applications of Science II	120				M	M	M	M	M
6 Investigative Project	90				M	M	M	M	M
7 Contemporary Issues in Science	120					M	M	M	M
8 Physiology of Human Body Systems	60		O	O	O	O	O	O	O
9 Human Regulation and Reproduction	60		O	O	O	O	O	O	O
10 Biological Molecules and Metabolic Pathways	60		O	O	O	O	O	O	O
11 Genetics and Genetic Engineering	60		O	O	O	O	O	O	O
12 Diseases and Infections	60		O	O	O	O	O	O	O
13 Applications of Inorganic Chemistry	60		O	O	O	O	O	O	O
14 Applications of Organic Chemistry	60		O	O	O	O	O	O	O
15 Electrical Circuits and their Application	60		O	O	O	O	O	O	O
16 Astronomy and Space Science	60		O	O	O	O	O	O	O
17 Microbiology and Microbiological Techniques	60			O	O	O	O	O	O

continued overleaf

Unit (number and title)	Unit size (GLH)	Certificate (180 GLH)	Extended Certificate (360 GLH)	Foundation Diploma (510 GLH)	Diploma (720 GLH)	Extended Diploma (1080 GLH)	Extended Diploma (1080 GLH)		
							BS	AFS	PS
18 Industrial Chemical Reactions	60			0	0	0	0	0	0
19 Practical Chemical Analysis	60			0	0	0	0	0	0
20 Biomedical Science	60				0	0	0	0	0
21 Medical Physics Applications	60				0	0	0	0	0
22 Materials Science	60				0	0	0	0	0
23 Forensic Evidence, Collection and Analysis	60				0	0	0	0	0
24 Cryogenics and Vacuum Technology	60					0	0	0	0
25 Forensic Fire Investigation	60					0	0	0	0
26 Forensic Traffic Collision Investigation	60					0	0	0	0