



LYMM
HIGH SCHOOL



POST 16 OPTIONS



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the
bigger
picture...



All new qualifications fit one of these pathways...

14-16 years old

GCSE

Foundation or Higher
Diploma

Foundation Learning Tier

16-18 years old

GCSE / A-Level

Foundation, Higher or
Advanced Diploma

Foundation Learning Tier

Apprenticeship

Employment with
Training

18+ years old

Further Education

Higher Education

Apprenticeship post 18

Employment

Employment with
Training





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Options

- School Sixth Form
- College
- Apprenticeship / Employment





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Welcome to Lymm High School
Sixth Form



OUR CURRICULUM

- Run a broad curriculum (e.g. over 25 different A' levels + several BTEC courses)

Art

Biology

Business Studies

BTEC Business

Chemistry

Dance

Economics

English Language

English Literature

BTEC Fashion

French

Geography

German

Music

BTEC Health & Social Care

History

BTEC Hospitality

BTEC IT

Mathematics

Further Maths

Media

Music

Music Technology

PE

Philosophy & Ethics

Photography

Physics

Product Design

Psychology

Spanish

BTEC Sport

Sociology

Theatre Studies



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Russell Group

The Russell Group represents 24 leading UK universities which are committed to maintaining the very best research, an outstanding teaching and learning experience and unrivalled links with business and the public sector.

Our Universities ▲

RUSSELL

University of Birmingham

University of Bristol

University of Cambridge

Cardiff University

Durham University

University of Edinburgh

University of Exeter

University of Glasgow

Imperial College London

King's College London

University of Leeds

University of Liverpool

London School of Economics and Political Science

University of Manchester

Newcastle University

University of Nottingham

University of Oxford

Queen Mary University of London

Queen's University Belfast

University of Sheffield

University of Southampton

University College London

University of Warwick

University of York

GROUP

Visit the Informed Choices website here –
<https://www.informedchoices.ac.uk/>

What you study at sixth form or college can affect your options at university and your future career.
Use Informed Choices to help you understand which subjects open up different degrees, particularly at Russell Group universities.

I don't know what degree I would like to study

I know what degree I want to study



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Which degree should I study?

Read about the types of degree you are interested in to see which subjects may be good preparation at sixth form or college.

By clicking 'Now choose your subjects' at the bottom of the page you can experiment with different combinations.

Before starting, you should read our [terms of use](#).



Science and maths



Social sciences (the study of society and relationships)



Creative arts



Humanities (the study of human culture)



Accountancy	Actuarial Science	Aeronautical Engineering	American Studies	Anthropology	Applied maths/statistics	Archaeology	Architecture	Art and design	Biochemistry
Business Studies	Chemical Engineering	Chemistry	Childhood Studies	Chinese languages	Civil engineering	Classical Studies	Computer Science	Dentistry	Drama
Electrical / Electronic Engineering	Engineering (general)	English	Environmental Science / Studies	European Studies	Finance	Food and nutrition studies/science	French	Geography	Geology/Earth Sciences
History of Art	Italian	Japanese	Law	Linguistics	Management Studies	Marketing	Materials Science	Mathematics	Mechanical Engineering
Music	Nursing and Midwifery	Occupational Therapy	Optometry	Orthoptics	Pharmacology	Philosophy	Physics	Physiotherapy	Planning
Psychology	Religious Studies / Theology	Russian	Social policy	Sociology	Spanish	Speech Therapy	Sports Science / Physical Education	Surveying	Teacher Training

Physiotherapy



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This combines theory with learning practical diagnostic and treatment skills. Physiotherapists treat patients with muscle and skeletal injuries, neurological problems and breathing problems.

****Some universities will ask for a second science in addition to the requirement below and may have a list of the subjects they will accept. Check their individual requirements carefully.****

[Download your results](#)

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This subject is usually essential

Biology

This subject could also be useful

Chemistry

Mathematics

Physics

Psychology

Choose your future

Explore your options, apply to university, and more



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Visit the UCAS website here - <https://www.ucas.com/>

Sort by 

University or college (A to Z) 

Study year 

- 2018 - 2019
- 2019 - 2020
- 2020 - 2021

Course vacancies 

- Show all courses
- Only show courses with vacancies

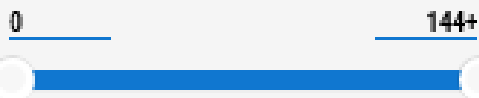
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Course level 

- Undergraduate
- Postgraduate
- Conservatoires UK (CUK)

Entry requirements (beta) 

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University or college 

+ University or college

Viewing providers

88 courses from 59 providers



EXPAND ALL COLLAPSE ALL



▼ AECC University College

3 courses

-  [Chiropractic](#)
Master of Chiropractic - MChiro
-  [Clinical Exercise and Rehabilitation Science](#)
Bachelor of Science (with Honours) - BSc (Hons)
-  [Sport, Exercise and Health Science](#)
Bachelor of Science (with Honours) - BSc (Hons)



▼ University of Bedfordshire

1 course

-  [Physiotherapy](#)
Bachelor of Science (with Honours) - BSc (Hons)



▼ Berkshire College of Agriculture

1 course

-  [Veterinary Physiotherapy](#)
Bachelor of Science (with Honours) - BSc (Hons)



▼ University College Birmingham

1 course

-  [Sports Massage and Remedial Therapy](#)
Foundation Degree in Arts - FdA



▼ University of Birmingham

1 course



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Entry requirements

Qualification requirements

UCAS Tariff	Not accepted	
A level	AAB	A level Biology/Human Biology or PE at grade A. Minimum of seven GCSEs grade 6/B or above including Mathematics, English and Science. Specified subjects excluded for entry: We do not accept Applied Science, Citizenship Studies, Communication and Culture, Critical Studies, Critical Thinking, General Studies, Global Perspectives, Moving Image Arts, Science in Society, Use of Maths and World Development.
Pearson BTEC Level 3 National Extended Diploma (first teaching from September 2016)	D*D*D*	BTEC Extended Diploma accepted in Sport & Exercise Science, Health Science, Health & Social Care and Applied Science. Grades required - D*D*D* with distinctions in all units. BTEC Extended Diplomas in other subjects will require an additional A level in Biology or PE at grade A.
Cambridge International Pre-U Certificate - Principal		Accepted in place of A levels with the following grade equivalencies: D2 = A*; D3 = A; M2 = B. Combinations of A levels and Principle subjects are accepted. NB required subjects must be offered (see A level Section)
International Baccalaureate	32 points	6,6,5 in Higher level subjects plus 32 points overall.



How to choose?



- What are you good at?
- What interests you?
- Look ahead – what subjects may you need?
- External exam results?

- Check A 'level entrance requirements for the courses you are interested in

- Think carefully about what you choose to keep your options open



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NEXT STEPS

6th Form Open Evening on 14th November – put in your diary!

Another assembly in Yr11

Parents welcome to visit us during the school day

Visit our website (www.lymmhigh.org.uk)

Follow us on Twitter and

Instagram @lymm6thform

