

# A LEVEL Professional Honours Programme

## **EXTENDED CHOICES**

At Wigan & Leigh College, we are giving you an opportunity to study a mixed programme of A Levels and BTEC Level 3 qualifications to help you fulfil your career ambitions.

This provides an alternative route to University and degree apprenticeships and may be suitable for students who prefer a combination of coursework and examinations.

How Extended Choices works....

You pick: 2 A Level subjects + 1 BTEC Level 3 Extended Certificate

Options available in: Business & Law Health & Science Media/Video Production Computing



a level Professional Honours Programmi

#### **EXTENDED CHOICES:**

1 A Level	1 A Level	1 BTEC Level 3 Extended	
		Certificate (Equivalent of 1 A Level)	

#### EXTENDED CHOICES FOR **BUSINESS & LAW** RELATED CAREERS

<b>2 x A Levels</b> (choose from the following)	BTEC Level 3 Extended Certificate (equivalent of 1 A Level)	Entry Requirements
History Economics English Literature / English Combined Psychology	BTEC Level 3 Extended Certificate in Business	6 GCSEs graded 9-5 If you wish to study A Level English, then you will need a grade 6 at GCSE.

### EXTENDED CHOICES FOR HEALTH & SCIENCE RELATED CAREERS

2 x A Levels (choose from the following)	BTEC Level 3 Extended Certificate (equivalent of 1 A Level)	Entry Requirements
Maths Chemistry Biology	BTEC Level 3 Extended Certificate in Applied Human	6 GCSEs graded 9-5 If you wish to study A Level Maths
Sociology Psychology	Biology	or Science subjects then you will need a grade 6s at GCSE.

#### EXTENDED CHOICES FOR MEDIA AND COMPUTING RELATED CAREERS

2 x A Levels (choose from the following)	BTEC Level 3 Extended Certificate (equivalent of 1 A Level)	Entry Requirements
Media Studies Ecomonics English Literature / English Combined Business Psychology Maths Physics Chemistry Business Psychology	BTEC Level 3 Extended Certificate in Digital Film and Video Production or BTEC Level 3 Extended Certificate in Computing	6 GCSEs graded 9-5 If you wish to study A Level English, Maths or Science sugjects then you will need grade 6s at GCSE.