

Grade Boundaries

Project Qualifications

January 2013

Understanding Project grade boundaries

This document shows the grade boundaries for our suite of Project qualifications. For each set of grade boundaries, the maximum number of available marks is also shown.

For individual units, maximum marks and grade boundaries are shown in raw marks. Maximum marks and grade boundaries for the overall qualification (the 'cash-in') are shown in points.

Definition of terms

A grade boundary is the minimum mark at which a letter grade can be achieved. For example, if the grade boundary for a B is 60 marks, then 60 is the minimum mark at which a B can be achieved. A mark of 59 would therefore be a C grade.

A raw mark is the actual mark awarded by the teacher or examiner for an assessment. Raw mark scores can be downloaded by Exams Officers from Edexcel Online.

Raw marks are converted to points for all Project qualifications. This is because raw mark grade boundaries may change from exam session to exam session to take into account variations in the difficulty of assessments. A Certifying Statement of Provisional Results (results slip) will always show the points score for Project qualifications.

You can find out more about raw marks and points at
www.edexcel.com/results

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at www.edexcel.com or www.btec.co.uk for our BTEC qualifications.

Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you at www.pearson.com/uk

January 2013

All the material in this publication is
© Pearson Education Ltd 2013

Level 1 Foundation Project							
Unit grade boundaries			Max Mark	a*	a	b	u
P101	Level 1 Foundation Project	Raw	40	33	24	16	0
Overall grade boundaries			Max Mark	A*	A	B	U
ZPJ10	Level 1 Foundation Project	Points	8	6	4	2	0

Level 2 Higher Project							
Unit grade boundaries			Max Mark	a*	a	b	c
P201	Level 2 Higher Project	Raw	40	34	28	22	17
Overall grade boundaries			Max Mark	A*	A	B	C
ZPJ20	Level 2 Higher Project	Points	10	8	6	4	2

Level 3 Extended Project							
Unit grade boundaries			Max Mark	a*	a	b	c
P301	Level 2 Higher Project Unit 1	Raw	54	48	43	38	33
P302	Level 2 Higher Project Unit 2	Raw	54	47	42	37	32
P303	Level 2 Higher Project Unit 3	Raw	54	47	42	37	32
P304	Level 2 Higher Project Unit 4	Raw	54	48	42	37	32
Overall grade boundaries			Max Mark	A*	A	B	C
ZPJ30	Level 3 Extended Project	Points	28	24	20	16	12
				8	4	4	0