

DIDA Unit Grade Boundary Marks

June 2012

Please note: the table below shows the maximum raw mark and the raw grade boundary marks for each of the units.
the raw mark is the mark that a candidate achieves when an assessment is marked.
for unitised qualifications this raw mark is then converted to a uniform mark.

Unit Code	Unit Name	SPB	Maximum Mark	Grade Boundary Mark					
				Distinction	Merit	Credit	Pass	N	U
D101	Digital Applications Unit 1	S10	42	35	29	23	18	13	0
D101	Digital Applications Unit 1	S11	42	35	29	23	18	13	0
D102	Digital Applications Unit 2	S10	42	32	27	22	17	12	0
D102	Digital Applications Unit 2	S11	42	32	27	22	17	12	0
D103	Digital Applications Unit 3	S10	42	34	28	23	18	13	0
D103	Digital Applications Unit 3	S11	42	35	29	24	19	14	0
D104	Digital Applications Unit 4	S10	42	33	28	23	18	13	0
D104	Digital Applications Unit 4	S11	42	33	28	23	18	13	0
D105	Digital Applications Unit 5	S10	42	28	24	20	16	12	0
D105	Digital Applications Unit 5	S11	42	28	24	20	17	14	0
D201	Digital Applications Unit 1	S10	42	36	30	24	18	12	0
D201	Digital Applications Unit 1	S11	42	36	30	24	18	12	0
D202	Digital Applications Unit 2	S10	42	36	30	24	18	12	0
D202	Digital Applications Unit 2	S11	42	36	30	24	18	12	0
D203	Digital Applications Unit 3	S10	42	37	31	25	19	13	0
D203	Digital Applications Unit 3	S11	42	37	31	25	19	13	0
D204	Digital Applications Unit 4	S10	42	36	30	24	18	12	0
D204	Digital Applications Unit 4	S11	42	36	30	24	18	12	0
D205	Digital Applications Unit 5	S10	42	33	28	23	18	13	0
D205	Digital Applications Unit 5	S11	42	33	28	23	18	13	0

Candidates' raw paper scores can be obtained via Edexcel Online. Authorised users can download them via the 'results' menu in the appropriate qualification area by selecting 'results - bulk download' and choosing the 'Component Mark List'.

Candidates' raw paper scores can be obtained via Edexcel Online. Authorised users can download them via the 'results' menu in the appropriate qualification area by selecting 'results - bulk download' and choosing the 'Component Mark List'.