

**A Level results for students enrolled on the Law LLB (M100) between
 1st September 2017 and 31st October 2017 (for academic year 2017/8)
 1st September 2018 and 31st October 2018 (for academic year 2018/9)**

Entry year 2017/8		Entry year 2018/9	
**AB	2	**A	2
**B	2	**AB	1
**C	1	**B	1
**E	1	**C	1
*AA	1	*AA	1
*AB	4	*AB	2
*AC	2	*ABC	1
*BB	4	*AC	1
*BBB	1	*B	1
*BC	4	*BB	3
*BCC	1	*BBB	1
*BD	1	*BBU	1
AAB	16	*BC	2
AABC	2	*BCC	1
AABCC	1	*BD	1
AABD	1	AAA	2
AAC	1	AAB	12
AACD	1	AAC	2
AAD	3	AAD	5
AB	1	AADE	1
ABB	27	AB	1
ABBB	1	ABB	21
ABBBB	1	ABBB	3
ABBBC	1	ABBE	1
ABBC	2	ABC	11
ABBCD	1	ABCC	2
ABBD	2	ABCD	1
ABC	15	ABD	8
ABCC	1	AC	1
ABCDEU	1	ACC	6
ABD	5	ACCC	1
ACC	4	ACCE	1
ACD	2	ACD	1
BB	2	AD	1
BBB	12	BB	4
BBBB	1	BBB	28
BBC	2	BBC	28
BBBD	1	BBCC	1
BBBU	1	BBD	2
BBC	37	BC	2
BBCD	1	BCC	11
BBD	7	BCD	1
BC	4	BDE	1
BCC	27	CC	1
BCCC	2	CCC	1
BCD	2	CCE	2
BDE	1		
BU	1		
CCC	1		
CCD	1		
CCDD	1		
CD	1		

Data correct as of 22nd August 2019

The ** symbol represents an A* grade

**IB results for students enrolled on the Law LLB (M100) between
1st September 2017 and 31st October 2017 (for academic year 2017/8)
1st September 2018 and 31st October 2018 (for academic year 2018/9)**

Entry year 2017/8		Entry year 2018/9	
27	1	28	3
30	2	29	1
31	1	30	3
32	2	31	2
33	3	40	1
36	1		

Data correct as of 22nd August 2019

**GCSE results for students enrolled on the Law LLB (M100) between
1st September 2017 and 31st October 2017 (for academic year 2017/8)
1st September 2018 and 31st October 2018 (for academic year 2018/9)**

Entry year 2017/8		Entry year 2018/9	
A	1	A*A*A*A*A*A*A*A*A*	1
A*A	1	A*A*A*A*A*A*A*AB	1
A*A*A*A*A*A*A*A*A*AAAA	1	A*A*A*A*A*A*A*ABCC	1
A*A*A*A*A*A*A*A*A*AAB	1	A*A*A*A*A*A*A*AAB	1
A*A*A*A*A*A*A*A*AAA	1	A*A*A*A*A*A*A*AAAA	1
A*A*A*A*A*A*AAAB	1	A*A*A*A*A*A*AAAAA	1
A*A*A*A*A*A*AAABB	1	A*A*A*A*A*A*AAAAB	1
A*A*A*A*A*AA	1	A*A*A*A*A*AAAAAA	1
A*A*A*A*A*AAAAAA	1	A*A*A*A*A*AAAAAAA	1
A*A*A*A*A*AAAAAAA	1	A*A*A*A*A*AAAABB	1
A*A*A*A*A*AAAAAB	1	A*A*A*A*A*AAAAA	1
A*A*A*A*A*AAAAABB	1	A*A*A*A*A*AAAAAA	1
A*A*A*A*A*AAAABC	1	A*A*A*A*A*AAAAAAA	1
A*A*A*A*A*AAABB	3	A*A*A*A*A*AAAAAAB	1
A*A*A*A*A*AAABBD	1	A*A*A*A*A*AAAAABB	2
A*A*A*A*A*AAABB	1	A*A*A*A*A*AAAAABCC	1
A*A*A*A*AAAAA	1	A*A*A*A*A*AAAAAC	1
A*A*A*A*AAAAAAB	1	A*A*A*A*A*AAAABB	1
A*A*A*A*AAAAAB	1	A*A*A*A*A*AAABC	2
A*A*A*A*AAAAABB	1	A*A*A*A*A*AAABB	1
A*A*A*A*AAAAB	1	A*A*A*A*A*AB	1
A*A*A*A*AAAABB	3	A*A*A*A*AAAAAABBB	1
A*A*A*A*AAAABB	1	A*A*A*A*AAAAAB	1
A*A*A*A*AAAABC	1	A*A*A*A*AAAAABB	1
A*A*A*A*AAAAAA	1	A*A*A*A*AAAABC	1
A*A*A*A*AAAAAAB	1	A*A*A*A*AAAABBB	1
A*A*A*A*AAAAAABB	1	A*A*A*A*AAAABBB	1
A*A*A*A*AAAAABBB	3	A*A*A*A*AAABBB	1
A*A*A*A*AAAAACCC	1	A*A*A*A*AAABBBBC	1
A*A*A*A*AAAABBB	1	A*A*A*A*ABBBCC	1
A*A*A*A*AAAABBBBC	1	A*A*A*ABCD	1
A*A*A*A*AAABBBB	1	A*A*AAAAAAA	1
A*A*A*A*AAABBCC	1	A*A*AAAAAAA	1
A*A*AAA	1	A*A*AAAAAAAAB	1
A*A*AAAAA	1	A*A*AAAAAAAAB	1
A*A*AAAAAAAABB	1	A*A*AAAAAAAAB	1
A*A*AAAAAAAAB	1	A*A*AAAAAAAAB	1
A*A*AAAAAAAABA	1	A*A*AAAAAAAABB	1
A*A*AAAAAAAABB	1	A*A*AAAAAAAABB	1
A*A*AAAAAAAABB	1	A*A*AAAAAB	1
A*A*AAAAAAAABB	1	A*A*AAAAABBC	1
A*A*AAAAAAAABC	1	A*A*AAAABBB	4
A*A*AAAAAAAABB	1	A*A*AAAABBBBC	1
A*A*AAAAAAAABB	1	A*A*AAAABBCCCC	1
A*A*AAAAAAAABB	1	A*A*AAABBBBBC	1
A*A*AAAAAAAABB	1	A*A*ABBBBBBB	1
A*A*AAAAAAAABB	3	A*AAAAAAAAB	1
A*A*AAAAABBBBBB	1	A*AAAAAAAAB	2
A*A*AAAAABBC	3	A*AAAAAAAABB	3
A*A*AAAABB	1	A*AAAAAAB	1
A*A*AAAABBB	1	A*AAAAAABB	1
A*A*AAAABBBC	2	A*AAAAAABB	1
A*A*AAAABB	1	A*AAAAAABB	1

A*A*AAABBBBB	1	A*AAAAAAABCC	1
A*A*AAABBBBCC	1	A*AAAAABB	1
A*A*AAABBBBC	1	A*AAAAABBB	2
A*A*AAABBBC	1	A*AAAAABBBB	1
A*A*AAABBBCCC	1	A*AAAAABBBB	1
A*A*AAABBBB	1	A*AAAAABBBBBB	2
A*A*B	1	A*AAAAABB	1
A*A*BBBBBCCC	1	A*AAAAABB	1
A*AAAAAAAAB	1	A*AAAAABBC	1
A*AAAAAAAABC	1	A*AAAABB	1
A*AAAAAAAAB	2	A*AAAABBB	1
A*AAAAAAAABB	1	A*AAAABBBCC	1
A*AAAAAAAABBBC	1	A*AAAABBBCCD	1
A*AAAAAAABBBB	2	A*AAABBBBB	1
A*AAAAAAABBBBB	1	A*AAABBBBBCCC	1
A*AAAAAAABBBBC	1	A*AAABBBBBC	1
A*AAAAAAABB	2	A*AAABBCC	1
A*AAAAAAABBC	2	A*AAABBBBB	1
A*AAAAABBA	1	A*AAABBBBB	2
A*AAAAABBB	1	A*AAABBBBBBC	1
A*AAAAABBBB	1	A*AAABBBBBCC	1
A*AAAAABBBBC	1	A*AAABBBBBCCD	1
A*AAAAABBB	2	A*AAABBBCC	1
A*AAAAABBB	1	A*AAABBBCCC	1
A*AAAABBBB	1	A*AAABBBCCD	1
A*AAAABBBBBB	1	A*ABBBBBBB	1
A*AAAABBBBBC	1	A*ABBBBBBBB	1
A*AAAABBBBC	2	A*ABBBBBBCC	1
A*AAAABBBBCC	2	A*ABBBCCCC	1
A*AAAABBBBBC	3	A*ABBBBBBCCD	1
A*AAAAABBB	2	A*ABBBBCC	1
A*AAAAABBB	1	A*ABBBBCCC	1
A*AAAABBBB	1	A*ABBBBCCD	1
A*AAAABBBBBB	1	A*ABBBBBBB	1
A*AAAABBBBBC	1	A*ABBBBBBBB	1
A*AAAABBBBC	2	A*ABBBBBBCC	1
A*AAAABBBBCC	2	A*ABBBCCCC	1
A*AAAABBBBBC	1	A*B	1
A*AAAABBBCE	1	A*BBBBBBBBBBB	1
A*AAAABBC	1	A*BBBBBBBBCC	1
A*AAAABCCCC	1	A*BBBBBBCCD	1
A*AAAABBCDD	1	A*BBBBBCDD	1
A*AAABBBBB	2	AAAAAAAABB	1
A*AAABBBBBB	1	AAAAAAAABC	1
A*AAABBBBBBBC	1	AAAAAAAABB	1
A*AAABBBBBBC	2	AAAAAAAABBCC	1
A*AAABBBB	1	AAAAAAAABB	1
A*AAABBBCCD	1	AAAAAAAABB	1
A*AAABBBBBBB	1	AAAAAAAABB	3
A*AAABBBBBBBB	1	AAAAAAAABB	1
A*AAABBBBBBCC	1	AAAAAAAABB	1
A*AAABBBBBBCCD	1	AAAAAAAABB	1
A*AAABBBCCC	1	AAAAAAAABB	1
A*AAABBBCCD	1	AAAAAAAABB	1
A*AAABBBBBCCCD	1	AAAAAAAABB	1
A*AAABBBCCCC	1	AAAAAAAABB	2
A*AAABBBCCCD	1	AAAAAAAABB	1
A*AAABCCCCDDDD	1	AAAAABBBB	4
A*ABBBBCC	1	AAAAABBBB	1
A*ABBBBCCCCD	1	AAAAABBBB	1
A*ABCCDD	1	AAAAABBBBCC	1
A*BBBBBBBBCC	1	AAAAABBBBCC	1
A*BBBBBBCCCC	1	AAAAABBBBCC	2
A*BBBBBCC	1	AAAAABBBCC	2
A*BBBCCCC	1	AAAAABBBCC	1

AAAAAAAAAAAB	2	AAAABBBBCCC	1
AAAAAAAAAABB	2	AAABBBBBB	1
AAAAAAAAABBBB	1	AAABBBBBBB	3
AAAAAAAAABC	1	AAABBBBBBBC	1
AAAAAAAAABD	1	AAABBBBBBBC	1
AAAAAAAAAABB	1	AAABBBBBBBC	1
AAAAAAAABBBC	1	AAABBBBBBD	1
AAAAAAABBBB	5	AAABBBBBCC	2
AAAAAAABBBBBBBC	1	AAABBBBBCD	1
AAAAAAABBBBC	1	AAABBBBCC	2
AAAAAAABBBCC	1	AAABBBBCCC	1
AAAAAAABBC	1	AAABBBBCCCC	1
AAAAABBBB	2	AAABBBBCD	1
AAAAABBBBB	2	AAABBBCC	1
AAAAABBBBBB	1	AAABBBCCC	1
AAAAABBBBC	1	AAABCCC	1
AAAAABCD	1	AAABCCCDD	1
AAAABBBBBC	1	AAAC	1
AAAABBBBCC	1	AABBBBBBBB	1
AAAABBBBCCC	1	AABBBBBBBBD	1
AAAABBBBC	1	AABBBBBBBCC	2
AAAABBBBCC	1	AABBBBBBBCC	1
AAAABBBC	1	AABBBBBBBC	1
AAABBBBBBB	2	AABBBBBC	1
AAABBBBBBBBC	1	AABBBBBC	2
AAABBBBBBBC	1	AABBBBBC	2
AAABBBBBBCCU	1	AABBBBBC	1
AAABBBBBBC	4	AABBBBBCCCCC	1
AAABBBBBBCC	1	AABBBBBCCCD	1
AAABBBBBCC	2	AABBBBBCD	1
AAABBBBCCC	3	AABBBBCD	2
AAABBBBCCCC	1	AABBBCCCCD	1
AAABBBBCCCD	1	AABBBCCCD	1
AABBBBBBBC	2	AABBCCC	1
AABBBBBBBC	3	AABBCCDDDE	1
AABBBBBBBC	2	AABBCD	1
AABBBBBC	1	ABBBBBBBDD	1
AABBBBBCCCD	1	ABBBBBBBC	1
AABBBBBBCD	1	ABBBBBBBCC	1
AABBBBBCCC	1	ABBBBBBBBD	1
AABBBBBCCCC	1	ABBBBBBBC	1
AABBBBCCCC	1	ABBBBBBCD	1
AABBBBCCCD	1	ABBBBBBD	1
AABBBBCCCE	1	ABBBBBCC	1
AABBBBCCD	1	ABBBBBCCCE	1
AABBBBCCD	2	ABBBBCCCEU	1
AABBCD	1	ABBBCCCCCCC	1
AABBCCCCC	3	ABBBCCCDD	1
AABBCCCEE	1	ABCCCCC	1
ABBB	1	ABCCCCD	1
ABBBBBBBCC	1	B	3
ABBBBBBBCC	1	BBBBBBC	1
ABBBBBBBC	3	BBBBBCCCD	1
ABBBBBBCCCC	1	BBBCCCC	1
ABBBBBCCCD	1	BBCCCCCCC	1
ABBBC	1	BBCCCCD	1
ABBBCCCCC	2	BCCCCCCCDD	1
ABBBCCCCCDD	1	BCCCCDDDEFFU	1
ABBCCCCDD	1	CDEF	1

ABCCCCCDD	1
BBBBBBBCC	1
BBBBBBBCCCC	2
BBBBBBBCCCC	1
BBBBBCC	1
BBBBBCC	1
BBBBBCCC	1
BBBBBCCCC	1
BBBBBCCCD	1
BBBBBCCC	1
BBBBCCCCC	1
BBBBCCCDF	1
BBBCCCCC	1
BBCCDDD	1
BBCCCCCC	1
BBCCCCCCDD	1
BCC	1
BCCCCD	1
CC	1

Data correct as of 22nd August 2019

