

Syllabus	Option code	Centre number	Candidate number	Raw mark component 12	Adjusted mark component 12	Grade component 12	Raw mark component 22	Adjusted mark component 22	Grade component 22	Raw mark component 32	Adjusted mark component 32	Grade component 32	Final mark component 12	Final mark component 22	Final mark component 32	Syllabus total	Syllabus grade
0417	DY	CY008	3355	49	49	B	74	74	A	68	68	A	58.8	83.3	76.5	219	A
0417	DY	CY008	3356	59	59	A	66	66	A	61	61	B	70.8	74.3	68.6	214	A
0417	DY	CY008	3357	38	38	C	74	74	A	58	58	B	45.6	83.3	65.3	194	B
0417	DY	CY008	3358	29	29	E	64	64	A	17	17	F	34.8	72	19.1	126	D
0417	DY	CY008	3359	28	28	E	61	61	B	57	57	B	33.6	68.6	64.1	166	C
0417	DY	CY008	3360	43	43	C	69	69	A	61	61	B	51.6	77.6	68.6	198	B
0417	DY	CY008	3361	41	41	C	67	67	A	65	65	A	49.2	75.4	73.1	198	B
0417	DY	CY008	3362	51	51	B	65	65	A	70	70	A	61.2	73.1	78.8	213	A
0417	DY	CY008	3363	51	51	B	69	69	A	69	69	A	61.2	77.6	77.6	216	A
0417	DY	CY008	3364	60	60	A	62	62	B	37	37	D	72	69.8	41.6	183	B
0417	DY	CY008	3365	56	56	A	74	74	A	57	57	B	67.2	83.3	64.1	215	A
0417	DY	CY008	3385	44	44	C	51	51	C	41	41	D	52.8	57.4	46.1	156	C
0417	DY	CY008	3411	31	31	E	60	60	B	40	40	D	37.2	67.5	45	150	C
0417	DY	CY008	3412	38	38	C	63	63	A	51	51	C	45.6	70.9	57.4	174	C
0417	DY	CY008	3518	50	50	B	62	62	B	54	54	B	60	69.8	60.8	191	B
0417	DY	CY008	3519	58	58	A	64	64	A	53	53	C	69.6	72	59.6	201	B
0417	DY	CY008	3520	29	29	E	66	66	A	56	56	B	34.8	74.3	63	172	C
0417	DY	CY008	3549	46	46	B	65	65	A	59	59	B	55.2	73.1	66.4	195	B
0417	DY	CY008	3550	41	41	C	57	57	B	61	61	B	49.2	64.1	68.6	182	B
0417	DY	CY008	3551	29	29	E	47	47	C	55	55	B	34.8	52.9	61.9	150	C
0417	DY	CY008	3552	19	19	G	41	41	D	59	59	B	22.8	46.1	66.4	135	D
0417	DY	CY008	3553	28	28	E	43	43	D	57	57	B	33.6	48.4	64.1	146	C
0417	DY	CY008	3554	33	33	D	34	34	D	41	41	D	39.6	38.3	46.1	124	D
0417	DY	CY008	3679	46	46	B	62	62	B	37	37	D	55.2	69.8	41.6	167	C
0417	DY	CY008	3680	39	39	C	61	61	B	35	35	D	46.8	68.6	39.4	155	C
0417	DY	CY008	3681	22	22	F	60	60	B	42	42	D	26.4	67.5	47.3	141	D
0417	DY	CY008	3682	67	67	A	70	70	A	70	70	A	80.4	78.8	78.8	238	A*
0417	DY	CY008	3684	43	43	C	61	61	B	31	31	E	51.6	68.6	34.9	155	C
0417	DY	CY008	3685	24	24	F	43	43	D	18	18	F	28.8	48.4	20.3	98	E

Syllabus	Option code	Centre number	Candidate number	Raw mark component 05	Adjusted mark component 05	Grade component 05	Raw mark component 12	Adjusted mark component 12	Grade component 12	Raw mark component 32	Adjusted mark component 32	Grade component 32	Final mark component 05	Final mark component 12	Final mark component 32	Syllabus total	Syllabus grade
0445	CY	CY008	3360	49	43	F	23	24	D	10	10	G	43	24	10	77	E
0445	CY	CY008	3362	88	88	A	12	12	G	28	28	B	88	12	28	128	B
0445	CY	CY008	3365	94	94	A	28	29	C	38	38	A	94	29	38	161	A*

Syllabus	Option code	Centre number	Candidate number	Raw mark component 11	Adjusted mark component 11	Grade component 11	Raw mark component 21	Adjusted mark component 21	Grade component 21	Raw mark component 31	Adjusted mark component 31	Grade component 31	Raw mark component 41	Adjusted mark component 41	Grade component 41	Raw mark component 51	Adjusted mark component 51	Grade component 51	Raw mark component 85	Adjusted mark component 85	Grade component 85	Final mark component 11	Final mark component 21	Final mark component 31	Final mark component 41	Final mark component 51	Final mark component 85	Syllabus total	Syllabus grade
0510	AX	CY008	3330	50	50	C				17	17	E				18	18	B				100	34	0			134	D	
0510	AX	CY008	3332	22	22	G				5	5	U				12	12	C				44	10	0			54	U	
0510	AX	CY008	3333	27	27	G				12	12	G				9	9	C				54	24	0			78	G	

0510	AX	CY008	3334	51	51	C			14	14	F			13	13	C			102	28	0		130	D	
0510	AX	CY008	3335	12	12	U			7	7	U			8	8	C			24	14	0		38	U	
0510	AX	CY008	3336	34	34	F			8	8	U			15	15	B			68	16	0		84	G	
0510	AX	CY008	3337	10	10	U			5	5	U			6	6	D			20	10	0		30	U	
0510	AX	CY008	3394	48	48	C			17	17	E			25	25	A			96	34	0		130	D	
0510	AX	CY008	3545	46	46	D			16	16	E			15	15	B			92	32	0		124	E	
0510	AX	CY008	3546	29	29	G			11	11	G			10	10	C			58	22	0		80	G	
0510	AX	CY008	3547	27	27	G			14	14	F			14	14	B			54	28	0		82	G	
0510	AX	CY008	3548	29	29	G			11	11	G			14	14	B			58	22	0		80	G	
0510	AX	CY008	3556	51	51	C			19	19	E			14	14	B			102	38	0		140	C	
0510	AX	CY008	3557	62	62	C			22	22	D			16	16	B			124	44	0		168	C	
0510	AX	CY008	3558	56	56	C			21	21	D			12	12	C			112	42	0		154	C	
0510	AX	CY008	3559	56	56	C			18	18	E			17	17	B			112	36	0		148	C	
0510	AX	CY008	3562	21	21	G			12	12	G			9	9	C			42	24	0		66	G	
0510	AX	CY008	3690	50	50	C			18	18	E			14	14	B			100	36	0		136	D	
0510	AX	CY008	3691	55	55	C			20	20	D			12	12	C			110	40	0		150	C	
0510	AX	CY008	3697	48	48	C			10	10	G			20	20	A			96	20	0		116	F	
0510	AX	CY008	3700	51	51	C			17	17	E			21	21	A			102	34	0		136	D	
0510	AX	CY008	3703	46	46	D			9	9	U			17	17	B			92	18	0		110	F	
0510	AX	CY008	3706	56	56	C			19	19.6	D			16	16	B			112	39.2	0		151	C	
0510	AX	CY008	3711	54	54	C			22	22.6	C			13	13	C			108	45.2	0		153	C	
0510	AX	CY008	3712	53	53	C			19	19.6	D			12	12	C			106	39.2	0		145	C	
0510	AX	CY008	3714	51	51	C			14	14.6	F			16	16	B			102	29.2	0		131	D	
0510	AX	CY008	3717	31	31	F			15	15.6	E			15	15	B			62	31.2	0		93	F	
0510	AX	CY008	3719	50	50	C			15	15.6	E			15	15	B			100	31.2	0		131	D	
0510	AX	CY008	3722	48	48	C			22	22.6	C			13	13	C			96	45.2	0		141	C	
0510	AX	CY008	3729	42	42	F			13	13.6	F			21	21	A			84	27.2	0		111	F	
0510	AX	CY008	3734	49	49	C			16	16.6	E			17	17	B			98	33.2	0		131	D	
0510	AX	CY008	3736	49	49	C			20	20.6	D			19	19	B			98	41.2	0		139	D	
0510	AX	CY008	3737	47	47	C			12	12.6	F			13	13	C			94	25.2	0		119	E	
0510	AX	CY008	3741	53	53	C			18	18.6	E			17	17	B			106	37.2	0		143	C	
0510	AX	CY008	3744	56	56	C			25	25.6	C			20	20	A			112	51.2	0		163	C	
0510	CX	CY008	3383	37	37	F			11	11	G						14	14	3	74	22		96	F	
0510	CX	CY008	3555	32	32	F			11	11	G						17	17	3	64	22		86	G	
0510	CX	CY008	3676	46	46	D			21	21	D						20	20	2	92	42		134	D	
0510	CX	CY008	3705	48	48	C			21	21	D						15	15	3	96	42		138	D	
0510	EX	CY008	3331				60	60	C			29	29.8	C	24	24	A			93.3	44.7	0		138	C
0510	EX	CY008	3338				55	55	D			23	23.8	E	18	18	B			85.6	35.7	0		121	D
0510	EX	CY008	3339				45	45	U			25	25.8	D	21	21	A			70	38.7	0		109	E
0510	EX	CY008	3340				55	55	D			18	18.8	U	13	13	C			85.6	28.2	0		114	E
0510	EX	CY008	3341				60	59	C			19	19.8	U	13	13	C			91.8	29.7	0		122	D
0510	EX	CY008	3342				55	55	D			24	24.8	D	21	21	A			85.6	37.2	0		123	D
0510	EX	CY008	3343				46	46	E			25	25.8	D	18	18	B			71.6	38.7	0		110	E
0510	EX	CY008	3344				57	57	C			23	23.8	E	18	18	B			88.7	35.7	0		124	D
0510	EX	CY008	3345				53	53	D			27	27.8	C	21	21	A			82.4	41.7	0		124	D
0510	EX	CY008	3366				53	53	D			23	23.8	E	20	20	A			82.4	35.7	0		118	D
0510	EX	CY008	3367				56	56	C			32	32.8	B	18	18	B			87.1	49.2	0		136	C
0510	EX	CY008	3368				64	64	B			24	24.8	D	20	20	A			99.6	37.2	0		137	C
0510	EX	CY008	3369				57	57	C			29	29.8	C	26	26	A*			88.7	44.7	0		133	C
0510	EX	CY008	3370				67	67	B			32	32.8	B	27	27	A*			104.2	49.2	0		153	B
0510	EX	CY008	3371				67	67	B			26	26.8	D	22	22	A			104.2	40.2	0		144	B
0510	EX	CY008	3372				55	55	D			29	29.8	C	21	21	A			85.6	44.7	0		130	C
0510	EX	CY008	3373				56	56	C			29	29.8	C	20	20	A			87.1	44.7	0		132	C
0510	EX	CY008	3374				60	60	C			27	27.8	C	24	24	A			93.3	41.7	0		135	C
0510	EX	CY008	3375				64	64	B			29	29.8	C	23	23	A			99.6	44.7	0		144	B
0510	EX	CY008	3376				44	44	U			22	22.8	E	20	20	A			68.4	34.2	0		103	E

0510	EX	CY008	3377		63	63	B		26	26.8	D	22	22	A		98	40.2	0	138	C
0510	EX	CY008	3378		54	54	D		26	26.8	D	18	18	B		84	40.2	0	124	D
0510	EX	CY008	3379		50	50	E		27	27.8	C	23	23	A		77.8	41.7	0	120	D
0510	EX	CY008	3380		49	49	E		30	30.8	B	24	24	A		76.2	46.2	0	122	D
0510	EX	CY008	3381		66	66	B		31	31.8	B	29	29	A*		102.7	47.7	0	150	B
0510	EX	CY008	3382		64	64	B		31	31.8	B	26	26	A*		99.6	47.7	0	147	B
0510	EX	CY008	3384		74	74	A		27	27.8	C	26	26	A*		115.1	41.7	0	157	B
0510	EX	CY008	3388		55	55	D		18	18.8	U	19	19	B		85.6	28.2	0	114	E
0510	EX	CY008	3389		52	52	D		20	20.8	E	27	27	A*		80.9	31.2	0	112	E
0510	EX	CY008	3390		48	48	E		12	12.8	U	18	18	B		74.7	19.2	0	94	U
0510	EX	CY008	3391		53	53	D		21	21.8	E	19	19	B		82.4	32.7	0	115	E
0510	EX	CY008	3392		58	57	C		12	12.8	U	12	12	C		88.7	19.2	0	108	E
0510	EX	CY008	3396		53	53	D		16	16.8	U	20	20	A		82.4	25.2	0	108	E
0510	EX	CY008	3398		56	56	C		19	19.8	U	21	21	A		87.1	29.7	0	117	D
0510	EX	CY008	3399		56	56	C		26	26.8	D	24	24	A		87.1	40.2	0	127	D
0510	EX	CY008	3400		65	65	B		24	24.8	D	23	23	A		101.1	37.2	0	138	C
0510	EX	CY008	3401		60	60	C		25	25.8	D	22	22	A		93.3	38.7	0	132	C
0510	EX	CY008	3403		57	57	C		22	22.8	E	13	13	C		88.7	34.2	0	123	D
0510	EX	CY008	3405		19	19	U		8	8.8	U	18	18	B		29.6	13.2	0	43	U
0510	EX	CY008	3406		54	54	D		24	24.8	D	22	22	A		84	37.2	0	121	D
0510	EX	CY008	3407		34	34	U		6	6.8	U	19	19	B		52.9	10.2	0	63	U
0510	EX	CY008	3408		64	63	B		16	16.8	U	15	15	B		98	25.2	0	123	D
0510	EX	CY008	3410		55	54	D		33	33.8	A	25	25	A		84	50.7	0	135	C
0510	EX	CY008	3411		47	47	E		20	20.8	E	23	23	A		73.1	31.2	0	104	E
0510	EX	CY008	3415		66	66	B		35	35.8	A	24	24	A		102.7	53.7	0	156	B
0510	EX	CY008	3428		53	52	D		20	20.8	E	21	21	A		80.9	31.2	0	112	E
0510	EX	CY008	3429		77	77	A		21	21.8	E	24	24	A		119.8	32.7	0	153	B
0510	EX	CY008	3461		61	61	C		30	30.8	B	21	21	A		94.9	46.2	0	141	C
0510	EX	CY008	3462		53	53	D		18	18.8	U	17	17	B		82.4	28.2	0	111	E
0510	EX	CY008	3463		63	63	B		22	22.8	E	18	18	B		98	34.2	0	132	C
0510	EX	CY008	3464		47	47	E		19	19.8	U	13	13	C		73.1	29.7	0	103	E
0510	EX	CY008	3476		71	71	A		27	27.8	C	20	20	A		110.4	41.7	0	152	B
0510	EX	CY008	3521		60	60	C		29	29.8	C	24	24	A		93.3	44.7	0	138	C
0510	EX	CY008	3522		62	62	B		31	31.8	B	21	21	A		96.4	47.7	0	144	B
0510	EX	CY008	3523		56	56	C		26	26.8	D	20	20	A		87.1	40.2	0	127	D
0510	EX	CY008	3524		69	69	A		33	33.8	A	18	18	B		107.3	50.7	0	158	A
0510	EX	CY008	3525		67	67	B		30	30.8	B	21	21	A		104.2	46.2	0	150	B
0510	EX	CY008	3526		68	68	B		30	30.8	B	23	23	A		105.8	46.2	0	152	B
0510	EX	CY008	3527		60	60	C		23	23.8	E	21	21	A		93.3	35.7	0	129	C
0510	EX	CY008	3528		69	69	A		36	36.8	A	26	26	A*		107.3	55.2	0	163	A
0510	EX	CY008	3529		68	68	B		29	29.8	C	21	21	A		105.8	44.7	0	151	B
0510	EX	CY008	3530		77	77	A		33	33.8	A	26	26	A*		119.8	50.7	0	171	A
0510	EX	CY008	3531		35	35	U		16	16.8	U	14	14	B		54.4	25.2	0	80	U
0510	EX	CY008	3532		53	53	D		21	21.8	E	14	14	B		82.4	32.7	0	115	E
0510	EX	CY008	3552		39	39	U		15	15.8	U	15	15	B		60.7	23.7	0	84	U
0510	EX	CY008	3560		56	56	C		25	25.8	D	20	20	A		87.1	38.7	0	126	D
0510	EX	CY008	3561		68	68	B		21	21.8	E	22	22	A		105.8	32.7	0	139	C
0510	EX	CY008	3563		55	55	D		17	17.8	U	19	19	B		85.6	26.7	0	112	E
0510	EX	CY008	3564		52	52	D		28	28.8	C	21	21	A		80.9	43.2	0	124	D
0510	EX	CY008	3565		57	57	C		22	22.8	E	15	15	B		88.7	34.2	0	123	D
0510	EX	CY008	3580		37	37	U		15	15.8	U	14	14	B		57.6	23.7	0	81	U
0510	EX	CY008	3581		69	68	B		26	26.8	D	16	16	B		105.8	40.2	0	146	B
0510	EX	CY008	3583		54	54	D		23	23.8	E	13	13	C		84	35.7	0	120	D
0510	EX	CY008	3585		45	45	U		15	15.8	U	16	16	B		70	23.7	0	94	U
0510	EX	CY008	3586		66	66	B		24	24.8	D	21	21	A		102.7	37.2	0	140	C
0510	EX	CY008	3587		69	69	A		26	26.8	D	21	21	A		107.3	40.2	0	148	B

0510	EX	CY008	3588		57	57	C		18	18.8	U	21	21	A		88.7	28.2	0	117	D
0510	EX	CY008	3589		66	66	B		33	33.8	A	30	30	A*		102.7	50.7	0	153	B
0510	EX	CY008	3590		44	44	U		18	18.8	U	17	17	B		68.4	28.2	0	97	U
0510	EX	CY008	3591		62	62	B		24	24.8	D	20	20	A		96.4	37.2	0	134	C
0510	EX	CY008	3592		65	65	B		26	26.8	D	24	24	A		101.1	40.2	0	141	C
0510	EX	CY008	3593		64	64	B		23	23.8	E	27	27	A*		99.6	35.7	0	135	C
0510	EX	CY008	3594		78	78	A		30	30.8	B	22	22	A		121.3	46.2	0	168	A
0510	EX	CY008	3595		53	53	D		17	17.8	U	19	19	B		82.4	26.7	0	109	E
0510	EX	CY008	3596		52	52	D		18	18.8	U	17	17	B		80.9	28.2	0	109	E
0510	EX	CY008	3597		48	48	E		32	32.8	B	25	25	A		74.7	49.2	0	124	D
0510	EX	CY008	3598		58	58	C		28	28.8	C	22	22	A		90.2	43.2	0	133	C
0510	EX	CY008	3599		50	50	E		27	27.8	C	23	23	A		77.8	41.7	0	120	D
0510	EX	CY008	3600		47	47	E		21	21.8	E	13	13	C		73.1	32.7	0	106	E
0510	EX	CY008	3601		43	43	U		30	30.8	B	25	25	A		66.9	46.2	0	113	E
0510	EX	CY008	3602		65	65	B		34	34.8	A	27	27	A*		101.1	52.2	0	153	B
0510	EX	CY008	3606		54	54	D		23	23.8	E	22	22	A		84	35.7	0	120	D
0510	EX	CY008	3607		61	61	C		24	24.8	D	20	20	A		94.9	37.2	0	132	C
0510	EX	CY008	3608		46	46	E		26	26.8	D	20	20	A		71.6	40.2	0	112	E
0510	EX	CY008	3615		58	58	C		21	21.8	E	22	22	A		90.2	32.7	0	123	D
0510	EX	CY008	3616		56	56	C		20	20.8	E	18	18	B		87.1	31.2	0	118	D
0510	EX	CY008	3617		49	49	E		25	25.8	D	13	13	C		76.2	38.7	0	115	E
0510	EX	CY008	3619		65	65	B		27	27.8	C	27	27	A*		101.1	41.7	0	143	B
0510	EX	CY008	3620		65	65	B		27	27.8	C	24	24	A		101.1	41.7	0	143	B
0510	EX	CY008	3622		53	53	D		16	16	U	12	12	C		82.4	24	0	106	E
0510	EX	CY008	3627		56	56	C		26	26	D	16	16	B		87.1	39	0	126	D
0510	EX	CY008	3629		73	73	A		32	32	B	21	21	A		113.6	48	0	162	A
0510	EX	CY008	3630		34	34	U		10	10	U	12	12	C		52.9	15	0	68	U
0510	EX	CY008	3633		65	65	B		26	26	D	26	26	A*		101.1	39	0	140	C
0510	EX	CY008	3638		58	58	C		32	32	B	21	21	A		90.2	48	0	138	C
0510	EX	CY008	3639		60	60	C		29	29	C	22	22	A		93.3	43.5	0	137	C
0510	EX	CY008	3640		61	61	C		33	33	B	25	25	A		94.9	49.5	0	144	B
0510	EX	CY008	3641		61	61	C		29	29	C	24	24	A		94.9	43.5	0	138	C
0510	EX	CY008	3642		65	65	B		31	31	B	23	23	A		101.1	46.5	0	148	B
0510	EX	CY008	3643		29	29	U		23	23	E	16	16	B		45.1	34.5	0	80	U
0510	EX	CY008	3644		55	55	D		23	23	E	19	19	B		85.6	34.5	0	120	D
0510	EX	CY008	3645		51	51	D		21	21	E	19	19	B		79.3	31.5	0	111	E
0510	EX	CY008	3646		67	67	B		35	35	A	22	22	A		104.2	52.5	0	157	B
0510	EX	CY008	3647		57	57	C		21	21	E	23	23	A		88.7	31.5	0	120	D
0510	EX	CY008	3648		54	54	D		33	33	B	26	26	A*		84	49.5	0	134	C
0510	EX	CY008	3649		55	55	D		25	25	D	20	20	A		85.6	37.5	0	123	D
0510	EX	CY008	3650		53	53	D		16	16	U	23	23	A		82.4	24	0	106	E
0510	EX	CY008	3651		40	40	U		16	16	U	23	23	A		62.2	24	0	86	U
0510	EX	CY008	3652		57	57	C		23	23	E	17	17	B		88.7	34.5	0	123	D
0510	EX	CY008	3653		68	68	B		33	33	B	26	26	A*		105.8	49.5	0	155	B
0510	EX	CY008	3654		65	65	B		28	28	C	23	23	A		101.1	42	0	143	B
0510	EX	CY008	3655		73	73	A		28	28	C	25	25	A		113.6	42	0	156	B
0510	EX	CY008	3656		61	61	C		26	26	D	22	22	A		94.9	39	0	134	C
0510	EX	CY008	3661		51	51	D		18	18	U	14	14	B		79.3	27	0	106	E
0510	EX	CY008	3662		76	76	A		33	33	B	22	22	A		118.2	49.5	0	168	A
0510	EX	CY008	3663		61	61	C		22	22	E	22	22	A		94.9	33	0	128	D
0510	EX	CY008	3664		49	49	E		23	23	E	20	20	A		76.2	34.5	0	111	E
0510	EX	CY008	3665		60	60	C		21	21	E	18	18	B		93.3	31.5	0	125	D
0510	EX	CY008	3666		54	54	D		20	20	U	18	18	B		84	30	0	114	E
0510	EX	CY008	3667		41	41	U		20	20	U	18	18	B		63.8	30	0	94	U
0510	EX	CY008	3668		47	47	E		16	16	U	18	18	B		73.1	24	0	97	U
0510	EX	CY008	3669		58	58	C		25	25	D	20	20	A		90.2	37.5	0	128	D

0510	EX	CY008	3674		63	63	B		36	36	A	19	19	B		98	54	0	152	B
0510	EX	CY008	3675		64	64	B		29	29	C	14	14	B		99.6	43.5	0	143	B
0510	EX	CY008	3686		65	65	B		29	29	C	16	16	B		101.1	43.5	0	145	B
0510	EX	CY008	3687		57	57	C		21	21	E	12	12	C		88.7	31.5	0	120	D
0510	EX	CY008	3688		57	57	C		23	23	E	15	15	B		88.7	34.5	0	123	D
0510	EX	CY008	3689		31	31	U		18	18	U	15	15	B		48.2	27	0	75	U
0510	EX	CY008	3692		55	55	D		26	26	D	18	18	B		85.6	39	0	125	D
0510	EX	CY008	3693		50	50	E		30	30	C	18	18	B		77.8	45	0	123	D
0510	EX	CY008	3694		66	66	B		33	33	B	27	27	A*		102.7	49.5	0	152	B
0510	EX	CY008	3695		63	63	B		29	29	C	20	20	A		98	43.5	0	142	C
0510	EX	CY008	3696		45	45	U		19	19	U	16	16	B		70	28.5	0	99	U
0510	EX	CY008	3698		57	57	C		29	29	C	26	26	A*		88.7	43.5	0	132	C
0510	EX	CY008	3699		55	55	D		19	19	U	20	20	A		85.6	28.5	0	114	E
0510	EX	CY008	3701		57	57	C		21	21	E	21	21	A		88.7	31.5	0	120	D
0510	EX	CY008	3702		42	42	U		21	21	E	16	16	B		65.3	31.5	0	97	U
0510	EX	CY008	3704		35	35	U		17	17	U	11	11	C		54.4	25.5	0	80	U
0510	EX	CY008	3707		53	53	D		30	30	C	24	24	A		82.4	45	0	127	D
0510	EX	CY008	3708		48	48	E		28	28	C	15	15	B		74.7	42	0	117	D
0510	EX	CY008	3709		55	55	D		31	31	B	22	22	A		85.6	46.5	0	132	C
0510	EX	CY008	3710		43	43	U		12	12	U	13	13	C		66.9	18	0	85	U
0510	EX	CY008	3713		62	62	B		21	21	E	22	22	A		96.4	31.5	0	128	D
0510	EX	CY008	3715		73	73	A		31	31	B	24	24	A		113.6	46.5	0	160	A
0510	EX	CY008	3716		72	71	A		23	23	E	22	22	A		110.4	34.5	0	145	B
0510	EX	CY008	3718		25	25	U		16	16	U	11	11	C		38.9	24	0	63	U
0510	EX	CY008	3720		55	55	D		24	24	E	22	22	A		85.6	36	0	122	D
0510	EX	CY008	3721		50	50	E		26	26	D	16	16	B		77.8	39	0	117	D
0510	EX	CY008	3723		50	50	E		20	20	U	6	6	D		77.8	30	0	108	E
0510	EX	CY008	3724		53	53	D		20	20	U	6	6	D		82.4	30	0	112	E
0510	EX	CY008	3725		60	60	C		30	30	C	22	22	A		93.3	45	0	138	C
0510	EX	CY008	3726		60	60	C		25	25	D	19	19	B		93.3	37.5	0	131	C
0510	EX	CY008	3727		63	63	B		32	32	B	21	21	A		98	48	0	146	B
0510	EX	CY008	3728		51	51	D		13	13	U	19	19	B		79.3	19.5	0	99	U
0510	EX	CY008	3731		55	55	D		32	32	B	20	20	A		85.6	48	0	134	C
0510	EX	CY008	3732		59	59	C		36	36	A	20	20	A		91.8	54	0	146	B
0510	EX	CY008	3733		65	65	B		32	32	B	17	17	B		101.1	48	0	149	B
0510	EX	CY008	3735		58	58	C		29	29	C	18	18	B		90.2	43.5	0	134	C
0510	EX	CY008	3738		62	62	B		21	21	E	17	17	B		96.4	31.5	0	128	D
0510	EX	CY008	3739		63	63	B		33	33	B	19	19	B		98	49.5	0	148	B
0510	EX	CY008	3740		41	41	U		7	7	U	13	13	C		63.8	10.5	0	74	U
0510	EX	CY008	3742		63	63	B		28	28	C	18	18	B		98	42	0	140	C
0510	EX	CY008	3743		20	20	U		19	19	U	6	6	D		31.1	28.5	0	60	U
0510	EX	CY008	3745		74	74	A		38	38	A	28	28	A*		115.1	57	0	172	A
0510	EX	CY008	3815		75	75	A		34	34	A	27	27	A*		116.7	51	0	168	A
0510	EX	CY008	3816		28	28	U		15	15	U	19	19	B		43.6	22.5	0	66	U
0510	EX	CY008	3817		51	51	D		28	28	C	20	20	A		79.3	42	0	121	D
0510	EX	CY008	3818		61	61	C		32	32	B	26	26	A*		94.9	48	0	143	B
0510	EX	CY008	3819		55	55	D		20	20	U	18	18	B		85.6	30	0	116	D
0510	EX	CY008	3820		68	68	B		27	27	D	13	13	C		105.8	40.5	0	146	B
0510	EX	CY008	3821		66	66	B		33	33	B	17	17	B		102.7	49.5	0	152	B
0510	EX	CY008	3822		64	64	B		36	36	A	19	19	B		99.6	54	0	154	B
0510	EX	CY008	3823		62	62	B		29	29	C	20	20	A		96.4	43.5	0	140	C
0510	EX	CY008	3824		66	66	B		24	24	E	22	22	A		102.7	36	0	139	C
0510	EX	CY008	3825		40	40	U		12	12	U	10	10	C		62.2	18	0	80	U
0510	EX	CY008	3826		61	61	C		26	26	D	14	14	B		94.9	39	0	134	C
0510	EX	CY008	3827		44	44	U		16	16	U	16	16	B		68.4	24	0	92	U
0510	EX	CY008	3828		54	54	D		16	16	U	11	11	C		84	24	0	108	E

0510	EX	CY008	3829			64	64	B			28	28	C	16	16	B			99.6	42	0	142	C
0510	EX	CY008	3830			43	43	U			25	25	D	18	18	B			66.9	37.5	0	104	E
0510	EX	CY008	3831			51	51	D			30	30	C	26	26	A*			79.3	45	0	124	D
0510	EX	CY008	3832			61	61	C			24	24	E	19	19	B			94.9	36	0	131	C
0510	EX	CY008	3834			50	50	E			21	21	E	19	19	B			77.8	31.5	0	109	E
0510	EX	CY008	3835			62	62	B			29	29	C	21	21	A			96.4	43.5	0	140	C
0510	EX	CY008	3836			34	34	U			14	14	U	17	17	B			52.9	21	0	74	U
0510	EX	CY008	3837			48	48	E			19	19	U	18	18	B			74.7	28.5	0	103	E
0510	EX	CY008	3838			43	43	U			20	20	U	14	14	B			66.9	30	0	97	U
0510	EX	CY008	3839			58	58	C			21	21	E	14	14	B			90.2	31.5	0	122	D
0510	EX	CY008	3840			57	57	C			26	26	D	15	15	B			88.7	39	0	128	D
0510	EX	CY008	3841			58	58	C			25	25	D	14	14	B			90.2	37.5	0	128	D
0510	EX	CY008	3842			56	56	C			17	17	U	16	16	B			87.1	25.5	0	113	E
0510	EX	CY008	3843			70	70	A			34	34	A	24	24	A			108.9	51	0	160	A
0510	EX	CY008	3844			42	42	U			10	10	U	13	13	C			65.3	15	0	80	U
0510	EX	CY008	3845			28	28	U			8	8	U	17	17	B			43.6	12	0	56	U
0510	EX	CY008	3846			65	65	B			26	26	D	19	19	B			101.1	39	0	140	C
0510	EX	CY008	3847			48	48	E			17	17	U	14	14	B			74.7	25.5	0	100	U
0510	EX	CY008	3848			64	64	B			23	23	E	20	20	A			99.6	34.5	0	134	C
0510	EX	CY008	3849			42	42	U			18	18	U	15	15	B			65.3	27	0	92	U
0510	EX	CY008	3850			60	60	C			21	21	E	19	19	B			93.3	31.5	0	125	D
0510	EX	CY008	3851			63	63	B			29	29	C	26	26	A*			98	43.5	0	142	C
0510	EX	CY008	4369			54	54	D			32	32	B	26	26	A*			84	48	0	132	C

Syllabus	Option code	Centre number	Candidate number	Raw mark component 11	Adjusted mark component 11	Grade component 11	Raw mark component 21	Adjusted mark component 21	Grade component 21	Raw mark component 31	Adjusted mark component 31	Grade component 31	Raw mark component 41	Adjusted mark component 41	Grade component 41	Raw mark component 51	Adjusted mark component 51	Grade component 51	Raw mark component 85	Adjusted mark component 85	Grade component 85	Final mark component 11	Final mark component 21	Final mark component 31	Final mark component 41	Final mark component 51	Final mark component 85	Syllabus total	Syllabus grade
0511	AX	CY008	3348	28	28	G				12	12	G				12	12	F				56	12	12			80	G	
0511	AX	CY008	3350	45	45	D				19	19	E				20	20	D				90	19	20			129	D	
0511	AX	CY008	3351	54	54	C				20	20	D				13	13	F				108	20	13			141	C	
0511	AX	CY008	3353	45	45	D				18	18	E				18	18	D				90	18	18			126	E	
0511	AX	CY008	3488	51	51	C				21	21	D				25	25	B				102	21	25			148	C	
0511	AX	CY008	3497	19	19	G				4	4	U				5	5	U				38	4	5			47	U	
0511	AX	CY008	3509	37	37	F				17	17	E				15	15	E				74	17	15			106	F	
0511	AX	CY008	3517	51	51	C				25	25	C				8	8	U				102	25	8			135	D	
0511	AX	CY008	3566	25	25	G				5	5	U				4	4	U				50	5	4			59	G	
0511	AX	CY008	3576	44	44	E				14	14	F				23	23	B				88	14	23			125	E	
0511	EX	CY008	3346			53	53	D					13	13	U	13	13	F					82.4	9.8	13			105	E
0511	EX	CY008	3347			61	61	C					24	24	D	15	15	E					94.9	18	15			128	D
0511	EX	CY008	3349			69	69	A					18	18	U	19	19	D					107.3	13.5	19			140	C
0511	EX	CY008	3352			71	71	A					28	28	C	20	20	D					110.4	21	20			151	B
0511	EX	CY008	3354			49	49	E					31	31	B	26	26	A					76.2	23.3	26			126	D
0511	EX	CY008	3387			68	68	B					25	25	D	28	28	A					105.8	18.8	28			153	B
0511	EX	CY008	3397			60	60	C					37	37	A	30	30	A					93.3	27.8	30			151	B
0511	EX	CY008	3402			66	66	B					30	30	C	14	14	F					102.7	22.5	14			139	C
0511	EX	CY008	3409			45	45	U					22	22	E	10	10	G					70	16.5	10			97	U
0511	EX	CY008	3422			61	61	C					25	25	D	25	25	B					94.9	18.8	25			139	C
0511	EX	CY008	3423			70	70	A					32	32	B	27	27	A					108.9	24	27			160	A
0511	EX	CY008	3436			31	31	U					11	11	U	6	6	U					48.2	8.3	6			63	U
0511	EX	CY008	3437			49	49	E					12	12	U	19	19	D					76.2	9	19			104	E
0511	EX	CY008	3438			50	50	E					20	20	U	19	19	D					77.8	15	19			112	E
0511	EX	CY008	3439			43	43	U					13	13	U	6	6	U					66.9	9.8	6			83	U

0511	EX	CY008	3440			37	37	U				14	14	U	14	14	F			57.6	10.5	14	82	U
0511	EX	CY008	3441			57	57	C				26	26	D	14	14	F			88.7	19.5	14	122	D
0511	EX	CY008	3442			68	68	B				31	31	B	20	20	D			105.8	23.3	20	149	B
0511	EX	CY008	3443			60	60	C				32	32	B	18	18	D			93.3	24	18	135	C
0511	EX	CY008	3444			59	59	C				23	23	E	20	20	D			91.8	17.3	20	129	C
0511	EX	CY008	3445			59	59	C				26	26	D	26	26	A			91.8	19.5	26	137	C
0511	EX	CY008	3446			16	16	U				8	8	U	6	6	U			24.9	6	6	37	U
0511	EX	CY008	3447			59	59	C				23	23	E	21	21	C			91.8	17.3	21	130	C
0511	EX	CY008	3448			49	50	E				21	21	E	19	19	D			77.8	15.8	19	113	E
0511	EX	CY008	3449			64	64	B				23	23	E	26	26	A			99.6	17.3	26	143	C
0511	EX	CY008	3450			51	51	D				21	21	E	19	19	D			79.3	15.8	19	114	E
0511	EX	CY008	3451			23	23	U				7	7	U	9	9	G			35.8	5.3	9	50	U
0511	EX	CY008	3452			28	28	U				8	8	U	6	6	U			43.6	6	6	56	U
0511	EX	CY008	3453			58	58	C				31	31	B	18	18	D			90.2	23.3	18	132	C
0511	EX	CY008	3454			52	52	D				22	22	E	12	12	F			80.9	16.5	12	109	E
0511	EX	CY008	3455			63	63	B				28	28	C	15	15	E			98	21	15	134	C
0511	EX	CY008	3456			66	66	B				27	27	D	21	21	C			102.7	20.3	21	144	B
0511	EX	CY008	3457			59	59	C				32	32	B	25	25	B			91.8	24	25	141	C
0511	EX	CY008	3458			50	50	E				17	17	U	18	18	D			77.8	12.8	18	109	E
0511	EX	CY008	3459			32	32	U				11	11	U	9	9	G			49.8	8.3	9	67	U
0511	EX	CY008	3460			64	64	B				29	29	C	24	24	B			99.6	21.8	24	145	B
0511	EX	CY008	3465			59	59	C				34	34	A	24	24	B			91.8	25.5	24	141	C
0511	EX	CY008	3466			56	56	C				29	29	C	15	15	E			87.1	21.8	15	124	D
0511	EX	CY008	3467			59	59	C				27	27	D	16	16	E			91.8	20.3	16	128	D
0511	EX	CY008	3468			44	44	U				31	31	B	13	13	F			68.4	23.3	13	105	E
0511	EX	CY008	3469			62	62	C				31	31	B	20	20	D			96.4	23.3	20	140	C
0511	EX	CY008	3470			32	32	U				7	7	U	6	6	U			49.8	5.3	6	61	U
0511	EX	CY008	3471			77	77	A				33	33	B	28	28	A			119.8	24.8	28	173	A
0511	EX	CY008	3472			57	58	C				26	26	D	19	19	D			90.2	19.5	19	129	C
0511	EX	CY008	3475			75	75	A				27	27	D	28	28	A			116.7	20.3	28	165	A
0511	EX	CY008	3481			67	67	B				30	30	C	20	20	D			104.2	22.5	20	147	B
0511	EX	CY008	3482			49	49	E				23	23	E	19	19	D			76.2	17.3	19	113	E
0511	EX	CY008	3483			46	46	E				22	22	E	13	13	F			71.6	16.5	13	101	U
0511	EX	CY008	3485			39	39	U				10	10	U	14	14	F			60.7	7.5	14	82	U
0511	EX	CY008	3486			52	52	D				19	19	U	12	12	F			80.9	14.3	12	107	E
0511	EX	CY008	3487			46	46	E				16	16	U	19	19	D			71.6	12	19	103	E
0511	EX	CY008	3489			61	61	C				26	26	D	23	23	B			94.9	19.5	23	137	C
0511	EX	CY008	3490			71	71	A				36	36	A	27	27	A			110.4	27	27	164	A
0511	EX	CY008	3491			50	50	E				20	20	U	13	13	F			77.8	15	13	106	E
0511	EX	CY008	3492			43	43	U				14	14	U	15	15	E			66.9	10.5	15	92	U
0511	EX	CY008	3493			48	48	E				21	21	E	18	18	D			74.7	15.8	18	109	E
0511	EX	CY008	3494			60	60	C				21	21	E	20	20	D			93.3	15.8	20	129	C
0511	EX	CY008	3495			59	59	C				26	26	D	20	20	D			91.8	19.5	20	131	C
0511	EX	CY008	3496			61	61	C				16	16	U	20	20	D			94.9	12	20	127	D
0511	EX	CY008	3498			56	56	C				26	26	D	20	20	D			87.1	19.5	20	127	D
0511	EX	CY008	3499			49	49	E				21	21	E	19	19	D			76.2	15.8	19	111	E
0511	EX	CY008	3500			72	72	A				33	33	B	28	28	A			112	24.8	28	165	A
0511	EX	CY008	3501			52	52	D				15	15	U	13	13	F			80.9	11.3	13	105	E
0511	EX	CY008	3502			32	32	U				12	12	U	11	11	G			49.8	9	11	70	U
0511	EX	CY008	3503			55	55	D				24	24	D	20	20	D			85.6	18	20	124	D
0511	EX	CY008	3504			54	54	D				19	19	U	16	16	E			84	14.3	16	114	E
0511	EX	CY008	3505			68	68	B				29	29	C	25	25	B			105.8	21.8	25	153	B
0511	EX	CY008	3506			40	40	U				14	14	U	19	19	D			62.2	10.5	19	92	U
0511	EX	CY008	3507			64	64	B				28	28	C	25	25	B			99.6	21	25	146	B
0511	EX	CY008	3508			30	30	U				6	6	U	10	10	G			46.7	4.5	10	61	U
0511	EX	CY008	3510			30	30	U				10	10	U	17	17	E			46.7	7.5	17	71	U

0511	EX	CY008	3511		49	49	E		20	20	U	19	19	D		76.2	15	19	110	E
0511	EX	CY008	3512		47	47	E		16	16	U	12	12	F		73.1	12	12	97	U
0511	EX	CY008	3513		51	51	D		24	24	D	15	15	E		79.3	18	15	112	E
0511	EX	CY008	3514		38	38	U		15	15	U	18	18	D		59.1	11.3	18	88	U
0511	EX	CY008	3515		59	59	C		19	19	U	20	20	D		91.8	14.3	20	126	D
0511	EX	CY008	3516		61	61	C		29	29	C	14	14	F		94.9	21.8	14	131	C
0511	EX	CY008	3537		52	52	D		25	25	D	14	14	F		80.9	18.8	14	114	E
0511	EX	CY008	3538		48	48	E		28	28	C	14	14	F		74.7	21	14	110	E
0511	EX	CY008	3539		51	51	D		21	21	E	16	16	E		79.3	15.8	16	111	E
0511	EX	CY008	3540		32	32	U		7	7	U	7	7	U		49.8	5.3	7	62	U
0511	EX	CY008	3541		63	63	B		34	34	A	24	24	B		98	25.5	24	148	B
0511	EX	CY008	3542		66	66	B		31	31	B	20	20	D		102.7	23.3	20	146	B
0511	EX	CY008	3543		50	50	E		25	25	D	18	18	D		77.8	18.8	18	115	D
0511	EX	CY008	3544		73	73	A		29	29	C	20	20	D		113.6	21.8	20	155	B
0511	EX	CY008	3545		55	55	D		28	28	C	19	19	D		85.6	21	19	126	D
0511	EX	CY008	3567		61	61	C		27	27	D	22	22	C		94.9	20.3	22	137	C
0511	EX	CY008	3568		66	66	B		29	29	C	25	25	B		102.7	21.8	25	150	B
0511	EX	CY008	3569		57	57	C		22	22	E	17	17	E		88.7	16.5	17	122	D
0511	EX	CY008	3570		53	53	D		16	16	U	19	19	D		82.4	12	19	113	E
0511	EX	CY008	3571		63	63	B		22	22	E	21	21	C		98	16.5	21	136	C
0511	EX	CY008	3572		65	65	B		24	24	D	23	23	B		101.1	18	23	142	C
0511	EX	CY008	3573		51	51	D		18	18	U	18	18	D		79.3	13.5	18	111	E
0511	EX	CY008	3574		66	66	B		26	26	D	17	17	E		102.7	19.5	17	139	C
0511	EX	CY008	3575		63	63	B		22	22	E	19	19	D		98	16.5	19	134	C
0511	EX	CY008	3577		53	53	D		15	15	U	23	23	B		82.4	11.3	23	117	D
0511	EX	CY008	3578		74	74	A		30	30	C	27	27	A		115.1	22.5	27	165	A
0511	EX	CY008	3579		34	34	U		20	20	U	21	21	C		52.9	15	21	89	U
0511	EX	CY008	3582		56	56	C		31	31	B	21	21	C		87.1	23.3	21	131	C
0511	EX	CY008	3603		79	78	A		35	35	A	23	23	B		121.3	26.3	23	171	A
0511	EX	CY008	3604		69	69	A		35	35	A	22	22	C		107.3	26.3	22	156	B
0511	EX	CY008	3605		74	74	A		28	28	C	25	25	B		115.1	21	25	161	A
0511	EX	CY008	3609		68	68	B		35	35	A	29	29	A		105.8	26.3	29	161	A
0511	EX	CY008	3610		72	72	A		25	25	D	24	24	B		112	18.8	24	155	B
0511	EX	CY008	3611		71	71	A		23	23	E	21	21	C		110.4	17.3	21	149	B
0511	EX	CY008	3612		49	49	E		25	25	D	24	24	B		76.2	18.8	24	119	D
0511	EX	CY008	3613		62	62	C		31	31	B	22	22	C		96.4	23.3	22	142	C
0511	EX	CY008	3614		57	56	C		28	28	C	21	21	C		87.1	21	21	129	C
0511	EX	CY008	3618		73	73	A		32	32	B	22	22	C		113.6	24	22	160	A
0511	EX	CY008	3621		56	56	C		20	20	U	20	20	D		87.1	15	20	122	D
0511	EX	CY008	3623		69	69	A		32	32	B	25	25	B		107.3	24	25	156	B
0511	EX	CY008	3624		69	69	A		35	35	A	25	25	B		107.3	26.3	25	159	A
0511	EX	CY008	3625		59	59	C		29	29	C	23	23	B		91.8	21.8	23	137	C
0511	EX	CY008	3626		66	66	B		28	28	C	26	26	A		102.7	21	26	150	B
0511	EX	CY008	3628		55	55	D		25	25	D	21	21	C		85.6	18.8	21	125	D
0511	EX	CY008	3631		59	59	C		29	29	C	26	26	A		91.8	21.8	26	140	C
0511	EX	CY008	3634		79	79	A		36	36	A	30	30	A		122.9	27	30	180	A*
0511	EX	CY008	3635		81	81	A		33	33	B	30	30	A		126	24.8	30	181	A*
0511	EX	CY008	3636		65	65	B		25	25	D	24	24	B		101.1	18.8	24	144	B
0511	EX	CY008	3637		74	74	A		35	35	A	26	26	A		115.1	26.3	26	167	A
0511	EX	CY008	3657		72	72	A		37	37	A	24	24	B		112	27.8	24	164	A
0511	EX	CY008	3658		50	50	E		25	25	D	23	23	B		77.8	18.8	23	120	D
0511	EX	CY008	3659		52	52	D		29	29	C	20	20	D		80.9	21.8	20	123	D
0511	EX	CY008	3660		59	59	C		26	26	D	23	23	B		91.8	19.5	23	134	C
0511	EX	CY008	3673		72	72	A		30	30	C	16	16	E		112	22.5	16	151	B
0511	EX	CY008	3746		68	68	B		35	35	A	23	23	B		105.8	26.3	23	155	B
0511	EX	CY008	3747		57	57	C		32	32	B	22	22	C		88.7	24	22	135	C

0511	EX	CY008	3748		59	59	C		29	29	C	23	23	B		91.8	21.8	23	137	C
0511	EX	CY008	3749		67	67	B		23	23	E	22	22	C		104.2	17.3	22	144	B
0511	EX	CY008	3750		15	15	U		12	12	U	9	9	G		23.3	9	9	41	U
0511	EX	CY008	3751		53	53	D		20	20	U	19	19	D		82.4	15	19	116	D
0511	EX	CY008	3752		31	31	U		11	11	U	11	11	G		48.2	8.3	11	68	U
0511	EX	CY008	3753		68	68	B		29	29	C	21	21	C		105.8	21.8	21	149	B
0511	EX	CY008	3754		68	68	B		33	33	B	24	24	B		105.8	24.8	24	155	B
0511	EX	CY008	3755		63	63	B		31	31	B	23	23	B		98	23.3	23	144	B
0511	EX	CY008	3756		39	39	U		20	20	U	18	18	D		60.7	15	18	94	U
0511	EX	CY008	3757		65	65	B		35	35	A	23	23	B		101.1	26.3	23	150	B
0511	EX	CY008	3758		58	58	C		24	24	D	16	16	E		90.2	18	16	124	D
0511	EX	CY008	3759		60	60	C		28	28	C	15	15	E		93.3	21	15	129	C
0511	EX	CY008	3760		52	52	D		24	24	D	19	19	D		80.9	18	19	118	D
0511	EX	CY008	3761		70	70	A		34	34	A	21	21	C		108.9	25.5	21	155	B
0511	EX	CY008	3762		56	56	C		18	18	U	14	14	F		87.1	13.5	14	115	D
0511	EX	CY008	3763		61	61	C		28	28	C	20	20	D		94.9	21	20	136	C
0511	EX	CY008	3764		47	47	E		33	33	B	14	14	F		73.1	24.8	14	112	E
0511	EX	CY008	3765		54	54	D		25	25	D	18	18	D		84	18.8	18	121	D
0511	EX	CY008	3766		63	63	B		31	31	B	21	21	C		98	23.3	21	142	C
0511	EX	CY008	3767		62	62	C		27	27	D	19	19	D		96.4	20.3	19	136	C
0511	EX	CY008	3768		44	44	U		9	9	U	18	18	D		68.4	6.8	18	93	U
0511	EX	CY008	3769		50	51	D		11	11	U	17	17	E		79.3	8.3	17	105	E
0511	EX	CY008	3770		50	50	E		22	22	E	20	20	D		77.8	16.5	20	114	E
0511	EX	CY008	3771		65	65	B		22	22	E	20	20	D		101.1	16.5	20	138	C
0511	EX	CY008	3772		68	68	B		29	29	C	27	27	A		105.8	21.8	27	155	B
0511	EX	CY008	3773		41	41	U		18	18	U	17	17	E		63.8	13.5	17	94	U
0511	EX	CY008	3774		25	25	U		8	8	U	9	9	G		38.9	6	9	54	U
0511	EX	CY008	3775		39	39	U		17	17	U	11	11	G		60.7	12.8	11	85	U
0511	EX	CY008	3776		37	37	U		14	14	U	11	11	G		57.6	10.5	11	79	U
0511	EX	CY008	3777		68	68	B		33	33	B	25	25	B		105.8	24.8	25	156	B
0511	EX	CY008	3778		71	71	A		36	36	A	23	23	B		110.4	27	23	160	A
0511	EX	CY008	3779		67	67	B		34	34	A	25	25	B		104.2	25.5	25	155	B
0511	EX	CY008	3780		56	56	C		22	22	E	16	16	E		87.1	16.5	16	120	D
0511	EX	CY008	3781		59	59	C		27	27	D	21	21	C		91.8	20.3	21	133	C
0511	EX	CY008	3782		57	57	C		25	25	D	20	20	D		88.7	18.8	20	128	D
0511	EX	CY008	3783		52	52	D		26	26	D	18	18	D		80.9	19.5	18	118	D
0511	EX	CY008	3784		57	58	C		23	23	E	22	22	C		90.2	17.3	22	130	C
0511	EX	CY008	3785		27	27	U		8	8	U	7	7	U		42	6	7	55	U
0511	EX	CY008	3786		28	28	U		5	5	U	16	16	E		43.6	3.8	16	63	U
0511	EX	CY008	3787		62	62	C		14	14	U	24	24	B		96.4	10.5	24	131	C
0511	EX	CY008	3788		9	9	U		8	8	U	6	6	U		14	6	6	26	U
0511	EX	CY008	3789		46	46	E		19	19	U	23	23	B		71.6	14.3	23	109	E
0511	EX	CY008	3790		50	50	E		21	21	E	16	16	E		77.8	15.8	16	110	E
0511	EX	CY008	3791		60	60	C		28	28	C	27	27	A		93.3	21	27	141	C
0511	EX	CY008	3792		62	62	C		24	24	D	23	23	B		96.4	18	23	137	C
0511	EX	CY008	3793		59	59	C		26	26	D	21	21	C		91.8	19.5	21	132	C
0511	EX	CY008	3794		52	52	D		20	20	U	6	6	U		80.9	15	6	102	E
0511	EX	CY008	3795		63	63	B		23	23	E	19	19	D		98	17.3	19	134	C
0511	EX	CY008	3796		48	48	E		21	21	E	19	19	D		74.7	15.8	19	110	E
0511	EX	CY008	3797		76	76	A		31	31	B	25	25	B		118.2	23.3	25	167	A
0511	EX	CY008	3798		58	59	C		19	19	U	17	17	E		91.8	14.3	17	123	D
0511	EX	CY008	3799		43	43	U		21	21	E	16	16	E		66.9	15.8	16	99	U
0511	EX	CY008	3800		59	59	C		34	34	A	24	24	B		91.8	25.5	24	141	C
0511	EX	CY008	3801		72	72	A		28	28	C	27	27	A		112	21	27	160	A
0511	EX	CY008	3802		62	62	C		20	20	U	23	23	B		96.4	15	23	134	C
0511	EX	CY008	3803		30	30	U		14	14	U	14	14	F		46.7	10.5	14	71	U

0511	EX	CY008	3804				65	65	B				35	35	A	23	23	B				101.1	26.3	23		150	B
0511	EX	CY008	3805				66	67	B				34	34	A	25	25	B				104.2	25.5	25		155	B
0511	EX	CY008	3806				35	35	U				18	18	U	13	13	F				54.4	13.5	13		81	U
0511	EX	CY008	3807				69	69	A				26	26	D	25	25	B				107.3	19.5	25		152	B
0511	EX	CY008	3808				68	68	B				37	37	A	20	20	D				105.8	27.8	20		154	B
0511	EX	CY008	3809				69	69	A				32	32	B	26	26	A				107.3	24	26		157	B
0511	EX	CY008	3810				50	50	E				20	20	U	12	12	F				77.8	15	12		105	E
0511	EX	CY008	3811				59	59	C				32	32	B	27	27	A				91.8	24	27		143	C
0511	EX	CY008	3812				44	44	U				20	20	U	9	9	G				68.4	15	9		92	U
0511	EX	CY008	3813				66	66	B				30	30	C	29	29	A				102.7	22.5	29		154	B
0511	EX	CY008	3814				41	41	U				13	13	U	13	13	F				63.8	9.8	13		87	U
0511	EX	CY008	3833				73	73	A				39	39	A	30	30	A				113.6	29.3	30		173	A
0511	GX	CY008	3632				73	73	A				30	30	C				18	18	D	113.6	22.5	18		154	B

Syllabus	Option code	Centre number	Candidate number	Raw mark component 03	Adjusted mark component 03	Grade component 03	Raw mark component 11	Adjusted mark component 11	Grade component 11	Raw mark component 21	Adjusted mark component 21	Grade component 21	Raw mark component 41	Adjusted mark component 41	Grade component 41	Final mark component 03	Final mark component 11	Final mark component 21	Final mark component 41	Syllabus total	Syllabus grade
0520	X	CY008	3395	51	56	D	20	20	D	30	30	B	22	22	D	28	22.2	33.3	22	106	C
0520	X	CY008	3434	61	57	D	25	25	B	32	32	A	38	38	A	28.5	27.8	35.6	38	130	B
0520	X	CY008	3435	75	71	B	35	35	A	41	41	A	38	38	A	35.5	38.9	45.6	38	158	A
0520	X	CY008	3471	87	83	A	43	43	A	42	42	A	47	47	A	41.5	47.8	46.7	47	183	A*
0520	X	CY008	3473	66	62	C	30	30	A	34	34	A	34	34	B	31	33.3	37.8	34	136	B
0520	X	CY008	3474	79	75	B	36	36	A	34	34	A	35	35	B	37.5	40	37.8	35	150	A
0520	X	CY008	3475	90	86	A	31	31	A	32	32	A	37	37	B	43	34.4	35.6	37	150	A
0520	X	CY008	3476	81	77	B	34	34	A	37	37	A	38	38	A	38.5	37.8	41.1	38	155	A
0520	X	CY008	3477	68	64	C	29	29	A	37	37	A	42	42	A	32	32.2	41.1	42	147	A
0520	X	CY008	3478	88	84	A	38	38	A	40	40	A	43	43	A	42	42.2	44.4	43	172	A*
0520	X	CY008	3479	74	70	B	30	30	A	38	38	A	35	35	B	35	33.3	42.2	35	146	A
0520	X	CY008	3480	76	72	B	33	33	A	30	30	B	36	36	B	36	36.7	33.3	36	142	B
0520	X	CY008	3484	60	56	D	18	18	D	29	29	B	30	30	C	28	20	32.2	30	110	C
0520	X	CY008	3533	72	68	C	29	29	A	34	34	A	34	34	B	34	32.2	37.8	34	138	B
0520	X	CY008	3534	75	71	B	28	28	A	38	38	A	38	38	A	35.5	31.1	42.2	38	147	A
0520	X	CY008	3535	65	61	C	26	26	B	35	35	A	33	33	B	30.5	28.9	38.9	33	131	B
0520	X	CY008	3536	88	84	A	34	34	A	42	42	A	42	42	A	42	37.8	46.7	42	169	A*
0520	X	CY008	3673	76	72	B	31	31	A	36	36	A	34	34	B	36	34.4	40	34	144	A
0520	X	CY008	3683	55	56	D	23	23	C	34	34	A	36	36	B	28	25.6	37.8	36	127	B

Syllabus	Option code	Centre number	Candidate number	Raw mark component 01	Adjusted mark component 01	Grade component 01	Raw mark component 02	Adjusted mark component 02	Grade component 02	Raw mark component 03	Adjusted mark component 03	Grade component 03	Raw mark component 04	Adjusted mark component 04	Grade component 04	Final mark component 01	Final mark component 02	Final mark component 03	Final mark component 04	Syllabus total	Syllabus grade
0543	A	CY008	3404	43	43	A	45	45	A	100	100	A	47	47	A	47.8	50	50	47	195	A*

Syllabus	A*	A	B	C	D	E	F	G	U	Number of Candidates
0417	1	5	8	10	4	1	0	0	0	29
0445	1	0	1	0	0	1	0	0	0	3
0510	0	10	38	57	62	37	5	7	34	250
0511	2	17	37	48	29	33	1	2	37	206
0520	3	8	6	2	0	0	0	0	0	19
0543	1	0	0	0	0	0	0	0	0	1

Syllabus	Option code	Centre number	Candidate number	Raw mark component 12	Adjusted mark component 12	Grade component 12	Raw mark component 22	Adjusted mark component 22	Grade component 22	Raw mark component 32	Adjusted mark component 32	Grade component 32	Raw mark component 42	Adjusted mark component 42	Grade component 42	Raw mark component 67	Adjusted mark component 67	Grade component 67	Final mark component 12	Final mark component 22	Final mark component 32	Final mark component 42	Syllabus total	Syllabus Grade
9389	CY	CY008	4414							29	29	B	49	50	A	61	61	B		29	50	61	140	A
9389	SY	CY008	4415	17	18	C	33	33	B										18	33			51	c

Syllabus	Option code	Centre number	Candidate number	Raw mark component 04	Adjusted mark component 04	Grade component 04	Raw mark component 12	Adjusted mark component 12	Grade component 12	Raw mark component 22	Adjusted mark component 22	Grade component 22	Raw mark component 32	Adjusted mark component 32	Grade component 32	Raw mark component 66	Adjusted mark component 66	Grade component 66	Final mark component 04	Final mark component 12	Final mark component 22	Final mark component 32	Final mark component 66	Syllabus total	Syllabus Grade
9691	BY	CY008	3413	60	60	A							71	71	A	90	90	B	60		71	90	221	A*	
9691	BY	CY008	3415	60	60	A							67	67	A	105	105	A	60		67	105	232	A*	
9691	BY	CY008	3416	60	60	A							74	74	A	110	110	A	60		74	110	244	A*	
9691	BY	CY008	3418	56	56	A							51	51	C	58	58	D	56		51	58	165	C	
9691	BY	CY008	3420	60	60	A							81	81	A	130	130	A	60		81	130	271	A*	
9691	BY	CY008	3421	59	59	A							61	61	B	99	99	A	59		61	99	219	A*	
9691	BY	CY008	3422	60	60	A							71	71	A	92	92	A	60		71	92	223	A*	
9691	BY	CY008	3423	60	60	A							68	68	A	92	92	A	60		68	92	220	A*	
9691	BY	CY008	3424	60	60	A							69	69	A	103	103	A	60		69	103	232	A*	
9691	BY	CY008	3425	60	60	A							58	58	B	96	96	A	60		58	96	214	A	
9691	BY	CY008	3426	60	60	A							75	75	A	91	91	A	60		75	91	226	A*	
9691	S2	CY008	3414				61	61	A	66	66	A								61	66			127	a
9691	S2	CY008	3417				50	50	B	61	61	A								50	61			111	a
9691	S2	CY008	3419				53	53	A	56	56	A								53	56			109	a
9691	S2	CY008	3427				46	46	C	64	64	A								46	64			110	a
9691	S2	CY008	3428				22	22	U	17	17	U								22	17			39	U
9691	S2	CY008	3429				45	45	C	50	50	B								45	50			95	b
9691	S2	CY008	3430				50	50	B	62	62	A								50	62			112	a
9691	S2	CY008	3431				64	64	A	75	75	A								64	75			139	a
9691	S2	CY008	3432				48	48	C	62	62	A								48	62			110	a
9691	S2	CY008	3433				52	52	B	42	42	C								52	42			94	b
9691	S2	CY008	3584				33	33	E	48	48	B								33	48			81	c

Syllabus	Option code	Centre number	Candidate number	Raw mark component 02	Adjusted mark component 02	Grade component 02	Raw mark component 12	Adjusted mark component 12	Grade component 12	Final mark component 02	Final mark component 12	Syllabus total	Syllabus grade
9713	SY	CY008	3669	57	57	D	25	25	E	57	25	82	d
9713	SY	CY008	3670	79	79	A	19	19	U	79	19	98	c
9713	SY	CY008	3671	57	57	D	19	19	U	57	19	76	e
9713	SY	CY008	3672	69	69	B	17	17	U	69	17	86	d
9713	SY	CY008	3673	78	78	A	32	32	D	78	32	110	b
9713	SY	CY008	3674	54	54	D	19	19	U	54	19	73	e
9713	SY	CY008	3675	83	83	A	23	23	U	83	23	106	b
9713	SY	CY008	3676	70	70	B	17	17	U	70	17	87	d
9713	SY	CY008	3677	79	79	A	18	18	U	79	18	97	c
9713	SY	CY008	3678	75	75	B	18	18	U	75	18	93	c

Syllabus	A*	A	B	C	D	E	a	b	c	d	e	U	Number of Candidates
9389	0	1	0	0	0	0	0	0	1	0	0	0	2
9691	9	1	0	1	0	0	7	2	1	0	0	1	22
9713							0	2	3	3	2	0	10