

Skeleton Timetable - Timetabled Components

Season: January 2018

Date Range: 01/01/2018-28/02/2018

Date	Start	Len	Board	Component Code	Component Title	Level	Cands
Mon 08 Jan	09:30	1:30	RSA	583801	CE3IT : U1 Fundamentals of IT	CAMX/CE3	23
Mon 08 Jan	09:30	1:30	RSA	584001	ID3IT : U1 Fundamentals of IT	CAMX/ID3	3
Mon 08 Jan	09:30	1:30	RSA	582601	CE3SP : U1 Body Sys & Eff of Phy Activ	CAMX/CE3	8
Tue 09 Jan	09:15	1:00	EDEXL/KSQ	20544E01	Human Lifespan Development	BTNG/B	9
Tue 09 Jan	13:00	2:00	RSA	584301	CE3DM : U1 Media Products & Audiences	CAMX/CE3	21
Wed 10 Jan	09:15	3:00	EDEXL/KSQ	31489H01	Developing A Marketing Campaign	BTNG/B	49
Wed 10 Jan	13:00	2:00	EDEXL/GCSE	4HB0 01	Written Paper 1	GCSE/FC	1
Wed 10 Jan	13:00	1:30	RSA	583002	CE3HSC: U2 Equality Diversity & Rights	CAMX/CE3	5
Wed 10 Jan	13:00	1:30	RSA	584202	DI3IT : U2 Global Information	CAMX/DI3	1
Wed 10 Jan	13:00	1:30	RSA	583102	EC3HSC: U2 Equality Diversity & Rights	CAMX/EC3	17
Thu 11 Jan	09:15	2:00	RSA	584402	EC3DM : U2 PRE-Production & Planning	CAMX/EC3	7
Thu 11 Jan	09:15	1:00	RSA	582703	EC3SP : U3 Sports Organise & Develop	CAMX/EC3	2
Thu 11 Jan	13:00	1:00	RSA	584203	DI3IT : U3 Cyber Security	CAMX/DI3	7
Fri 12 Jan	13:00	1:00	OCR	R041/01	Sprt Sci: Risk of Sprt Injuries Wrtn	CNAT/1&2	13
Mon 15 Jan	09:15	1:00	EDEXL/KSQ	21883G01	Animal Health	BTNG/B	4
Mon 15 Jan	09:15	2:00	RSA	583104	EC3HSC: U4 Anatomy & Physiology	CAMX/EC3	17
Tue 16 Jan	13:00	1:00	EDEXL/GCSE	4HB0 02	Written Paper 2	GCSE/FC	1
Tue 16 Jan	13:00	1:30	RSA	583306	DI3HSC: U6 Personal & Pers Centre Appro	CAMX/DI3	5
Wed 17 Jan	09:15	1:30	EDEXL/KSQ	31645H01	Animal Biology	BTNG/B	2
Wed 17 Jan	09:15	1:30	RSA	583307	DI3HSC: U7 Safeguarding	CAMX/DI3	5
Wed 17 Jan	13:00	2:00	EDEXL/KSQ	31463H01	Personal and Business Finance	BTNG/B	16
Fri 19 Jan	09:15	1:30	EDEXL/KSQ	31619H01	Science Investigation Skills	BTNG/B	10
Tue 23 Jan	09:15	1:30	EDEXL/KSQ	31617H01	Principles and Applications of Scien	BTNG/B	19

Where a component is linked to more than one element, the level displayed will be the level of the first element that the system detects. The number of candidates shown is for the component as whole.