		/	, Jo/.	12.70	ù.38 s	51-M	1; ³⁰ /3	31:60	61,00	(1,00)	51,90	1.100 10	1, 110 J	11.70
	SM1i			y / '1	7/ '0	<u>'/</u> "	<u>/_ </u>		<u>/ `</u>	<u>/</u>	/ 0	, ,	<u> </u>	<i>,</i> ′′
SM)	SM1b													
tics (SM1m SM2i													
emat	SM2i SM2b													
Science and Mathematics (SM)	SM2m			4										
I pu	SM3b													
ice a	SM3m SM4m													
Scier	SM4m SM5m													
	SM6m													
[EA1i													
_ '	EA1b EA1m													
(EA)	EA1m EA2i			4										
ysis	EA2													
Anal	EA3i EA3b													
Engineering Analysis (EA)	EA3b EA3m													
ineer	EA4i													
Eng	EA4b													
'	EA4m EA5m													
_ '	EA5m EA6m			1										
	D1i													1
	D1													
!	D2i D2													
ļ	D3i													
<u> </u>	D3b													
Design (D)	D3m D4i			4										
De	D41 D4													
!	D5i													
	D5 D6					4								
,	D6 D7m					1								
	D8m													
	EL1 EL1m													
and	EL1m EL2													
iical (EL)	EL3i													
, Eth	EL3b													
ocial Con	EL3m EL4i													
al, S intal	EL4					1								
, Leg	EL5													
Economic, Legal, Social, Ethical and Environmental Context (EL)	EL5m EL6i													
Jeona E	EL6b					1								
<u> </u>	EL6m													
	EL7m P1i								-			-		-
!	PII PI													
!	P2i													
!	P2b P2m					4								
!	P2m P3i					1								
(P)	P3													
Engineering Practice (P)	P4i													
y Pra	P4 P5													
ering	P6i													
gine	P6													
En	P7													
!	P8 P9m													
!	P10m		l											
	P11i			4										
	P11b P11m													
	G1													4
inera)	G2													1
al Ge	G3i													
Additional General Skills (G)	G3b G3m													
Addi	G4i													
7	G4													