

# Epping Secondary College

## 11M

Term 1 2019

	Mon Blue	Tue Blue	Wed Blue	Thu Blue	Fri Blue	Mon Gold	Tue Gold	Wed Gold	Thu Gold	Fri Gold		
BSYD												
HG												
1	BSeniorD1/G 10EAL101 1 TAY J11 10ENG101 1 HAS M1 10ENG101 1 MAM M4 10HEA102 HOS P3 10E011 CLA T1 10MAT101 1 PRA L3 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D6 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR J1 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM J15 VCE_StudyD1 HOW S2	BSeniorE1/A 10CAP103 GAL T5 10HEA103 MAR P3 10HEA104 CRK F4 10MAT101 1 DIL D10 10MAT101 1 DAN F5 10MAT101 1 SAG M3 10PE 102 SPI J4 10PE 103 PAT J12 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN M5 CH033 HEW D3 EN011AL TAY J11 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI J6 SO011 EVM J16 VCE_StudyE1 HOW S2		BSeniorD1/D 10EAL101 1 TAY J11 10ENG101 1 HAS M1 10ENG101 1 MAM M3 10HEA102 HOS P3 10E011 CLA T1 10MAT101 1 PRA P5 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR J5 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2	BSeniorD1/E 10EAL101 1 TAY J16 10ENG101 1 HAS P7 10ENG101 1 MAM P8 10HEA102 HOS P1 10E011 CLA T1 10MAT101 1 PRA J3 10MAT103 1 ANR D14 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S3 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR S7 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM D7 VCE_StudyD1 HOW S2 Year12POD MAR S1	BSeniorA1/D 10CAP102 BUT T6 10ENG101 1 TEM P2 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM P1 10HUM106 NER P3 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG D6 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J4 CH011 KOR D3 EN011 SMI S7 EN013 WAR S5 FY033 CRK T12 LI013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2 Year12POD CLA S1	BSeniorE1/B 10CAP103 GAL T5 10HEA103 MAR P3 10HEA104 CRK F4 10MAT101 1 DIL J5 10MAT101 1 DAN F5 10MAT101 1 SAG J6 10PE 102 SPI J4 10PE 103 PAT J12 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D9 BM033 KAN J11 CH033 HEW D3 EN011AL TAY M3 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI D13 SO011 EVM J16 VCE_StudyE1 HOW S2	BSeniorD1/C 10EAL101 1 TAY J11 10ENG101 1 HAS J11 10ENG101 1 MAM M3 10HEA102 HOS P4 10E011 CLA T1 10MAT101 1 PRA P5 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR J5 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2	BSeniorD1/F 10EAL101 1 TAY P2 10ENG101 1 HAS P7 10ENG101 1 MAM P8 10HEA102 HOS P5 10E011 CLA T1 10MAT101 1 PRA D12 10MAT103 1 ANR D14 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S3 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR S7 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2 Year12POD NAI S1			
	2	BSeniorB1/C 10ENG101 1 KOM S4 10ENG103 1 HAC S7 10HEA101 LUT P1 10HUM103 NER P2 10LAN101 1 CAI J13 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG J4 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M4 HH033 PRI F5 LI011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON T1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2 Year12POD EVM S1	11SWL01 MAL T1		BSeniorA1/F 10CAP102 BUT T6 10ENG101 1 TEM P2 10ENG102 1 GIL S3 10HEA101 LUT S1 10HUM103 NER P7 10LAN101 1 CAI J13 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG J15 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J6 CH011 KOR D3 EN011 SMI J14 EN013 WAR S5 FY033 CRK T12 LI011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON J14 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2 Year12POD HOS S1	BSeniorB1/E 10ENG101 1 KOM S4 10ENG102 1 HAC S7 10HEA101 LUT S1 10HUM103 NER P7 10LAN101 1 CAI J13 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG M2 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M4 HH033 PRI F5 LI011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON J14 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2	BSeniorB1/A 10ENG101 1 KOM S4 10ENG103 1 HAC S7 10HEA101 LUT P1 10HUM103 NER P2 10LAN101 1 CAI J13 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG J4 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M4 HH033 PRI F5 LI011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON S5 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2 Year12POD EVM S1	11SWL01 MAL T1	BSeniorA1/C 10CAP102 BUT T6 10ENG101 1 TEM P5 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM P2 10HUM106 NER P3 10LAN102 1 JAN J13 10LAN101 1 CAI J12 10MAT101 1 KOR S3 10MAT102 1 HIL T1 10MAT103 1 SAG S7 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J1 CH011 KOR D3 EN011 SMI J14 EN013 WAR S5 FY033 CRK T12 LI013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2 Year12POD FOR S1	BSeniorB1 10ENG101 1 KOM S4 10ENG103 1 HAC S7 10HEA101 LUT P7 10HUM103 NER M3 10LAN101 1 CAI J5 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG M2 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO S1 HH033 PRI F5 LO111 MUL P8 LO141 CAI J5 LS011 KAN S6 MA073 SAG S5 MA113 GON T1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2		
		3	BSeniorE1/D 10CAP103 GAL T5 10HEA103 MAR P8 10HEA104 CRK F4 10MAT101 1 DIL J5 10MAT101 1 DAN D11 10MAT101 1 SAG P6 10PE 102 SPI G1 10PE 103 PAT G2 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN J6 CH033 HEW D3 EN011AL TAY F5 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI P7 SO011 EVM T6 VCE_StudyE1 HOW S2	PDEV MUL M1		BSeniorB1/B 10ENG101 1 KOM S4 10ENG103 1 HAC S7 10HEA101 LUT P5 10HUM103 NER P7 10LAN101 1 CAI J11 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG G3 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M3 HH033 PRI F5 LI011 MUL P8 LO141 CAI J11 LS011 KAN S6 MA073 SAG S5 MA113 GON M1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2 Year12POD HOS S1	Study Skills D6	BSeniorE1/C 10CAP103 GAL T5 10HEA103 MAR P3 10HEA104 CRK F4 10MAT101 1 DIL D10 10MAT101 1 DAN D11 10MAT101 1 SAG P7 10PE 102 SPI J3 10PE 103 PAT P2 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN D13 CH033 HEW D3 EN011AL TAY F5 EN013 GIL D12 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI P2 SO011 EVM J15 VCE_StudyE1 HOW S2	PDEV MUL M1	BSeniorB1/D 10ENG101 1 KOM S4 10ENG103 1 HAC S7 10HEA101 LUT P5 10HUM103 NER P6 10LAN101 1 CAI J12 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG G3 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J15 EN011 NEO J16 HH033 PRI F5 LI011 MUL P8 LO141 CAI J2 LS011 KAN S6 MA073 SAG S5 MA113 GON S1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2	Study Skills D6	
			4	BSeniorA1/G 10CAP102 BUT T6 10ENG101 1 TEM P2 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM P1 10HUM106 NER P3 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG P5 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT C2 CH011 KOR D3 EN011 SMI S7 EN013 WAR S5 FY033 CRK T12 HH011 ROG P6 LI013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2 Year12POD HOS S1	BSeniorA1/H 10CAP103 GAL T6 10ENG101 1 TEM P5 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM J12 10HUM106 NER P7 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG J6 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J1 CH011 KOR D3 EN011 SMI J12 EN013 WAR S5 FY033 CRK T11 HH011 ROG P6 IT011 BED L3 LS011 CAN S3 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2		BSeniorE1/E 10CAP103 GAL T5 10HEA103 MAR D9 10HEA104 CRK F4 10MAT101 1 DIL D13 10HEA101 COM J12 10HUM106 NER P7 10MAT101 1 SAG M1 10PE 102 SPI J6 10PE 103 PAT J4 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN J5 CH033 HEW D3 EN011AL TAY D12 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI D14 SO011 EVM D14 VCE_StudyE1 HOW S2	NO CLASSES	BSeniorD1 10EAL101 1 TAY J3 10ENG101 1 HAS M1 10ENG101 1 MAM M4 10HEA102 HOS P3 10E011 CLA T1 10MAT101 1 PRA D9 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR C2 MA101 KOR F4 MA111 DAN D10 SA011 BUT T6 SO033 EVM C1 VCE_StudyD1 HOW S2	BSeniorA1/E 10CAP102 BUT T6 10ENG101 1 TEM P5 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM D6 10HUM106 NER P7 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG J6 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J1 CH011 KOR D3 EN011 SMI J12 EN013 WAR S5 FY033 CRK T11 HH011 ROG P6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2	BSeniorE1 10CAP103 GAL T5 10HEA103 MAR P6 10HEA104 CRK F4 10MAT101 1 DIL D13 10MAT101 1 DAN D10 10MAT101 1 SAG J6 10PE 102 SPI G1 10PE 103 PAT G2 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN J15 CH033 HEW D3 EN011AL TAY F5 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI J16 SO011 EVM D14 VCE_StudyE1 HOW S2 Year12POD ROG CON	NO CLASSES

# Epping Secondary College

12A

Term 1 2019

	Mon Blue	Tue Blue	Wed Blue	Thu Blue	Fri Blue	Mon Gold	Tue Gold	Wed Gold	Thu Gold	Fri Gold
BSYD										
HG										
1	<p>BSeniorD1/G</p> <p>10EAL101.1 TAY J11 10ENG101.1 HAS M1 10ENG101.1 MAM M4 10HEA102 HOS P3 10E011 CLA T1 10MAT101.1 PRA L3 10MAT103.1 ANR S3 10SCI103.1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D6 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR J1 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM J15 VCE_StudyD1 HOW S2</p>	<p>BSeniorE1/A</p> <p>10CAP103 GAL T5 10HEA104 CRK F4 10HEA104 CRK F4 10MAT101.1 DIL D10 10MAT101.1 DAN F5 10MAT101.1 SAG M3 10PE. 103 PAT J2 10SCI102.1 KOR D5 10SCI102.1 HOL D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN S5 CH033 HEW D3 EN011AL TAY J11 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 KOR F4 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI J6 SO011 EVM J16 VCE_StudyE1 HOW S2</p>	<p>BSeniorF1/H</p> <p>10EAL101.1 JAN J13 10HEA104 CRK P2 10HUM105 NEO P8 10MAT101.1 TAY J1 10MAT101.1 DAN F5 10MAT101.1 PAT J2 10SCI102.1 AMP D1 10SCI102.1 HOL D5 10SCI104.1 HEW D3 AC011 IAP D8 BI033 VOG D11 BM033 HOS S5 EN011 FOR S3 EN013 MCC S6 HH033 WIL J3 HH033 HAR S6 HI133 KOM D13 LS011 CAN S3 MA101 KOR F4 LS033 KAN J5 MA071 DIL S4 MA073 HIL D14 PE011 HOS F4 VCE_StudyF1 HOW S2 Year12POD ROG S1</p>	<p>BSeniorD1/D</p> <p>10EAL101.1 TAY J16 10ENG101.1 HAS M1 10ENG101.1 MAM M3 10HEA102 HOS P1 10E011 CLA T1 10MAT101.1 PRA P5 10MAT103.1 ANR S3 10SCI103.1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S3 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR J5 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2</p>	<p>BSeniorD1/E</p> <p>10EAL101.1 TAY J16 10ENG101.1 HAS P7 10ENG101.1 MAM P8 10HEA102 HOS P1 10E011 CLA T1 10MAT101.1 PRA J3 10MAT103.1 ANR D14 10SCI103.1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 EN011 SMJ S7 EN013 WAR S5 FY033 CRK T12 HH011 ROG P6 L013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyD1 HOW S2 Year12POD MAR S1</p>	<p>BSeniorA1/D</p> <p>10ENG101.1 TEM P2 10ENG102.1 GIL S3 10ENG102.1 HIG S4 10HEA101 COM P1 10HUM106 NER P3 10LAN102.1 JAN J13 10MAT101.1 DIL T1 10MAT103.1 SAG D6 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J4 CH011 KOR D3 EN011 SMJ S7 EN013 WAR S5 FY033 CRK T12 HH011 ROG P6 L013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2 Year12POD CLA S1</p>	<p>BSeniorE1/B</p> <p>10CAP103 GAL T5 10HEA104 CRK P3 10HEA104 CRK F4 10MAT101.1 DIL J5 10MAT101.1 DAN F5 10MAT101.1 SAG J6 10PE. 102 SPI J4 10PE. 103 PAT J2 10SCI102.1 KOR D5 10SCI102.1 HOL D5 10SCI104.1 HEW D3 AC011 IAP D8 BI011 RIF D9 BM033 HOS S1 EN011 FOR S3 EN011AL TAY M3 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI D3 SO011 EVM J16 VCE_StudyE1 HOW S2</p>	<p>BSeniorF1/G</p> <p>10EAL101.1 JAN J13 10HEA104 CRK P2 10HUM105 NEO P8 10MAT101.1 TAY J1 10MAT101.1 DAN F5 10MAT101.1 PAT J2 10SCI102.1 KOR D5 10SCI102.1 HOL D5 10SCI104.1 HEW D3 AC011 IAP D8 BI033 VOG D11 BM033 HOS S1 CH033 HEW D3 EN011AL TAY M3 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI D3 SO011 EVM J16 VCE_StudyE1 HOW S2</p>	<p>BSeniorD1/C</p> <p>10EAL101.1 TAY J11 10ENG101.1 HAS J11 10ENG101.1 MAM M3 10HEA102 HOS P4 10E011 CLA T1 10MAT101.1 PRA P5 10MAT103.1 ANR S3 10SCI103.1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S3 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR J5 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2</p>	<p>BSeniorD1/F</p> <p>10EAL101.1 TAY P2 10ENG101.1 HAS P7 10ENG101.1 MAM P8 10HEA102 HOS P5 10E011 CLA T1 10MAT101.1 PRA D12 10MAT103.1 ANR D14 10SCI103.1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S3 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR S7 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2 Year12POD NAI S1</p>
2	<p>BSeniorB1/C</p> <p>10ENG101.1 KOM S4 10ENG103.1 HAC S7 10HEA101 LUT P1 10HUM103 NER P2 10LAN101.1 CAI J13 10MAT101.1 KOR S3 10MAT102.1 HIL C1 10PE. 102 ROG J4 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M4 HH033 PRI F5 L011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON T1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2 Year12POD EVM S1</p>	<p>BSeniorF1/C</p> <p>10EAL101.1 JAN J11 10HEA104 CRK F4 10HUM105 NEO M3 10MAT101.1 TAY J13 10MAT101.1 DAN F5 10MAT101.1 PAT J4 10SCI102.1 AMP D1 10SCI102.1 HOL D5 10SCI104.1 HEW D3 AC011 IAP D6 BI033 VOG D4 BM033 HOS S1 EN011 FOR S3 EN013 MCC S6 HH033 WIL J3 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI J6 SO011 EVM J16 VCE_StudyF1 HOW S2</p>	<p>BSeniorC1/B</p> <p>10CAP105 ANT F2 10ENG101.1 TEM S3 10ENG102.1 GIL S3 10ENG102.1 HIG S4 10HEA101 COM P5 10HUM106 NER M5 10LAN102.1 JAN J13 10MAT101.1 DIL T1 10MAT101.1 SAG J5 10TEC101 MAS T2 10TEC105 IAP L3 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN093 ANA D12 HH011 LUT J4 LS033 KAN F4 MA073 SAG D11 PE033 SPI S7 PH033 DAN D1 PY033 MAR F5 SO011 EDW S6 TS033 SMI F1 VC011 GAL T5 VCE_StudyC1 HOW S2</p>	<p>BSeniorA1/F</p> <p>10CAP102 BUT T6 10ENG101.1 TEM P2 10ENG102.1 GIL S3 10ENG102.1 HIG S4 10HEA101 LUT S1 10HUM103 NER P7 10LAN101.1 CAI J13 10MAT101.1 KOR S3 10MAT102.1 HIL C1 10PE. 102 ROG J5 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J6 CH011 KOR D3 EN011 NEO M4 EN013 SMJ J4 EN013 WAR S5 FY033 CRK T12 HH011 ROG P6 L013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2 Year12POD HOS S1</p>	<p>BSeniorB1/E</p> <p>10ENG101.1 KOM S4 10ENG103.1 HAC S7 10HEA101 LUT S1 10HUM103 NER P7 10LAN101.1 CAI J13 10MAT101.1 KOR S3 10MAT102.1 HIL C1 10PE. 102 ROG J4 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M4 HH033 PRI F5 L011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON J4 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2</p>	<p>BSeniorB1/A</p> <p>10ENG101.1 KOM S4 10ENG103.1 HAC S7 10HEA101 LUT P1 10HUM103 NER P2 10LAN101.1 CAI J13 10MAT101.1 KOR S3 10MAT102.1 HIL C1 10PE. 102 ROG J4 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M4 HH033 PRI F5 L011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON T1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2 Year12POD EVM S1</p>	<p>BSeniorF1/B</p> <p>10EAL101.1 JAN J11 10HEA104 CRK F4 10HUM105 NEO M3 10MAT101.1 TAY J13 10MAT101.1 DAN F5 10MAT101.1 PAT J4 10SCI102.1 AMP D1 10SCI102.1 HOL D5 10SCI104.1 HEW D3 AC011 IAP D6 BI033 VOG D11 BM033 HOS S1 EN011 FOR S3 EN013 MCC S6 HH033 WIL J3 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI D3 SO011 EVM J16 VCE_StudyF1 HOW S2 Year12POD HOS S2</p>	<p>BSeniorC1/C</p> <p>10CAP105 ANT F2 10ENG101.1 TEM S3 10ENG102.1 HIG S4 10HEA101 COM P2 10HUM104 HAS T1 10PE. 101 COM P1 10SCI103.1 VIB D5 10SCI105 STM D1 10TEC103 SCR T11 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN093 ANA D12 HH011 LUT P8 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyC1 HOW S2</p>	<p>BSeniorA1/C</p> <p>10CAP102 BUT T6 10ENG101.1 TEM P5 10ENG102.1 GIL S3 10ENG102.1 HIG S4 10HEA101 LUT P7 10HUM103 NER M3 10LAN101.1 CAI J5 10MAT101.1 KOR S3 10MAT102.1 HIL C1 10PE. 102 ROG M2 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J6 CH011 KOR D3 EN011 NEO S1 EN013 SMJ J4 EN013 WAR S5 FY033 CRK T12 HH011 ROG P6 L013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2 Year12POD FOR S1</p>	<p>BSeniorB1</p> <p>10ENG101.1 KOM S4 10ENG103.1 HAC S7 10HEA101 LUT P7 10HUM103 NER M3 10LAN101.1 CAI J5 10MAT101.1 KOR S3 10MAT102.1 HIL C1 10PE. 102 ROG M2 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO S1 HH033 PRI F5 L011 MUL P8 LO141 CAI J5 LS011 KAN S6 MA073 SAG S5 MA113 GON T1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2 Year12POD HOS S2</p>
RYD										
3	<p>BSeniorE1/D</p> <p>10CAP103 GAL T5 10HEA103 MAR P8 10HEA104 CRK F4 10MAT101.1 DIL J5 10MAT101.1 DAN D11 10MAT101.1 SAG P6 10PE. 102 SPI G1 10PE. 103 PAT G2 10SCI102.1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN J6 CH033 HEW D3 EN011AL TAY F5 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI P7 SO011 EVM T6 VCE_StudyE1 HOW S2</p>	<p>BSeniorC1/E</p> <p>10CAP105 ANT F2 10ENG101.1 TEM S3 10ENG102.1 HIG S4 10HEA101 COM P5 10HUM106 NER P7 10LAN102.1 JAN J13 10MAT101.1 SAG P6 10MAT101.1 PAT G1 10PE. 101 COM J15 10SCI103.1 VIB D5 10SCI105 HOL D1 10TEC103 SCR T11 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN093 ANA D12 HH011 LUT P5 LS033 KAN F4 MA073 SAG D11 PE033 SPI P7 PH033 DAN D1 PY033 MAR F5 SO011 EDW S6 TS033 SMI F1 VC011 GAL T5 VCE_StudyC1 HOW S2</p>	<p>BSeniorB1/B</p> <p>10ENG101.1 KOM S4 10ENG103.1 HAC S7 10HEA101 LUT P5 10HUM103 NER P7 10LAN101.1 CAI J11 10MAT101.1 KOR S3 10MAT102.1 HIL C1 10PE. 102 ROG G3 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M3 HH033 PRI F5 L011 MUL P8 LO141 CAI J11 LS011 KAN S6 MA073 SAG S5 MA113 GON M1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2 Year12POD HOS S1</p>	<p>BSeniorF1/E</p> <p>10EAL101.1 JAN J11 10HEA104 CRK P3 10HUM105 NEO M3 10E011 ROT T1 10MAT101.1 TAY M5 10MAT101.1 DAN D11 10MAT101.1 SAG P7 10PE. 102 SPI J3 10PE. 103 PAT P1 10SCI102.1 AMP D1 10SCI102.1 HOL D5 10SCI104.1 HEW D3 AC011 IAP D8 BI033 VOG D4 BM033 HOS S1 EN011 FOR S3 EN013 MCC S6 HH033 WIL J3 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 ZOR C2 MA111 DAN D10 SA011 BUT T6 SO033 EVM C1 VCE_StudyF1 HOW S2</p>	<p>BSeniorE1/C</p> <p>10CAP103 GAL T5 10HEA103 MAR P3 10HEA104 CRK F4 10MAT101.1 DIL D10 10MAT101.1 DAN D11 10MAT101.1 SAG P7 10PE. 102 SPI J3 10PE. 103 PAT P1 10SCI102.1 KOR D5 10SCI102.1 HOL D5 10SCI104.1 HEW D3 AC011 IAP D8 BI011 RIF D4 BM033 KAN D3 CH033 HEW D3 EN011AL TAY F5 EN013 TEM D4 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 ZOR C2 MA111 DAN D10 SA011 BUT T6 SO033 EVM C1 VCE_StudyF1 HOW S2</p>	<p>BSeniorC1/A</p> <p>10CAP105 ANT F2 10ENG101.1 TEM S3 10ENG102.1 HIG S4 10HEA101 COM D6 10HUM106 NER P7 10LAN102.1 JAN J13 10MAT101.1 SAG J6 10MAT101.1 PAT G3 10PE. 101 COM J15 10SCI103.1 VIB D5 10SCI105 STM T1 10TEC103 SCR T11 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN093 ANA D12 HH011 LUT P5 EN013 HAC S5 EN013 TEM D1 EN013 MCC S1 EN093 ANA S6 BVET_Wed VET MUSIC TAL F2 VSR WIL T1 VET IDM HAW L3 VCE_StudyC1 HOW S2 Year12POD HAW C1</p>	<p>BSeniorB1/D</p> <p>10ENG101.1 JAN J11 10ENG103.1 HAC S7 10HEA101 LUT P5 10HUM103 NER P5 10LAN101.1 CAI J12 10MAT101.1 KOR S3 10MAT102.1 HIL C1 10PE. 102 ROG G3 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J16 EN011 NEO J16 EN013 HAC S1 EN093 ANA D12 EN013 GIL D12 EN013 HAC S5 EN013 TEM D1 EN013 MCC S1 EN093 ANA S6 BVET_Wed VET MUSIC TAL F2 VSR WIL T1 VET IDM HAW L3 VCE_StudyB1 HOW S2 Year12POD HAW C1</p>	<p>BSeniorF1/D</p> <p>10EAL101.1 JAN J11 10HEA104 CRK P1 10HUM105 NEO M3 10E011 ROT T1 10MAT101.1 TAY M5 10MAT101.1 CAI J2 10MAT101.1 DAN D11 10MAT101.1 PAT G3 10SCI102.1 AMP D1 10SCI102.1 HOL D5 10SCI104.1 HEW D3 AC011 IAP D8 BI011 RIF D4 BM033 KAN J15 CH033 HEW D3 EN011AL TAY F5 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI J6 SO011 EVM D14 VCE_StudyA1 HOW S2 Year12POD ROG CON</p>		
LYD1										
LYD2										
4	<p>BSeniorA1/G</p> <p>10CAP102 BUT T6 10ENG101.1 TEM P2 10ENG102.1 GIL S3 10ENG102.1 HIG S4 10HEA101 COM P1 10HUM106 NER P3 10LAN102.1 JAN J13 10MAT101.1 DIL T1 10MAT103.1 SAG P5 10TEC101 MAS T2 10TEC105 IAP L3 BI011 KOT C2 CH011 KOR D3 EN011 SMJ S7 EN013 WAR S5 FY033 CRK T12 HH011 ROG P6 L013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2 Year12POD HOS S1</p>	<p>BSeniorA1/H</p> <p>10CAP102 BUT T6 10ENG101.1 TEM P5 10ENG102.1 GIL S3 10ENG102.1 HIG S4 10HEA101 COM J12 10HUM106 NER P7 10LAN102.1 JAN J13 10MAT101.1 DIL T1 10MAT103.1 SAG J6 10SCI105 HOL D1 10TEC105 IAP L3 BI011 KOT J1 CH011 KOR D3 EN011 SMJ J12 EN013 WAR S5 FY033 CRK T11 HH011 ROG P6 L013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2</p>	<p>BSeniorE1/E</p> <p>10CAP103 GAL T5 10HEA103 MAR D9 10HEA104 CRK F4 10MAT101.1 DIL D13 10MAT101.1 DAN D11 10MAT101.1 SAG M1 10PE. 102 SPI J6 10PE. 103 PAT J4 10SCI102.1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN J5 CH033 HEW D3 EN011AL TAY D12 EN013 GIL S1 HH033 HAR S6 MA073 SAG D11 PE033 SPI S6 PH033 DAN D1 PY033 MAR F5 SO011 EDW J4 VC033 GAL T5 VCE_StudyE1 HOW S2</p>	<p>BSeniorC1/D</p> <p>10CAP105 ANT F2 10ENG101.1 TEM S3 10ENG102.1 HIG S4 10HEA101 COM P5 10HUM106 NER P7 10LAN102.1 JAN J13 10MAT101.1 SAG P6 10MAT101.1 PAT G3 10PE. 101 COM G4 10SCI103.1 VIB D5 10SCI105 HOL D1 10TEC103 SCR T11 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN093 ANA D12 HH011 LUT J16 LS033 KAN F4 MA073 SAG D11 PE033 SPI S6 PH033 DAN D1 PY033 MAR F5 SO011 EDW S7 VC033 GAL T5 VCE_StudyC1 HOW S2</p>	<p>BSeniorD1</p> <p>10EAL101.1 TAY J3 10ENG101.1 HAS M1 10ENG101.1 MAM M4 10HEA102 HOS P3 10E011 CLA T1 10MAT101.1 PRA D9 10MAT103.1 ANR S3 10SCI103.1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT J16 LS033 KAN F4 MA071 ZOR C2 MA111 KOR F4 MA071 DAN D10 SA011 BUT T6 SO033 EVM C1 VCE_StudyD1 HOW S2</p>	<p>BSeniorA1/E</p> <p>10CAP102 BUT T6 10ENG101.1 TEM P5 10ENG102.1 GIL S3 10ENG102.1 HIG S4 10HEA101 COM D6 10HUM106 NER P7 10LAN102.1 JAN J13 10MAT101.1 DIL J1 10MAT103.1 SAG J6 10SCI103.1 VOG D5 10SCI105 IAP L3 BI011 KOT J1 CH011 KOR D3 EN011 SMJ J12 EN013 WAR S5 FY033 CRK T11 HH011 ROG P6 L013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VC033 GAL T5 VCE_StudyA1 HOW S2</p>	<p>BSeniorF1</p> <p>10CAP103 GAL T5 10HEA104 CRK F4 10MAT101.1 DIL D13 10MAT101.1 DAN D10 10MAT101.1 SAG J6 10PE. 102 SPI G1 10PE. 103 PAT G2 10SCI102.1 KOR D5 10SCI102.1 HOL D5 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN J15 CH033 HEW D3 EN011AL TAY F5 EN013 GIL S1 HH033 HAR S6 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI J6 SO011 EVM D14 VCE_StudyA1 HOW S2 Year12POD ROG CON</p>			

# Epping Secondary College

11A

Term 1, 2019

	Mon Blue	Tue Blue	Wed Blue	Thu Blue	Fri Blue	Mon Gold	Tue Gold	Wed Gold	Thu Gold	Fri Gold
BSYD										
HG										
1	BSeniorD1/G 10EAL101 1 TAY J11 10ENG101 1 HAS M1 10ENG101 1 MAM M4 10HEA102 HOS P3 10IE011 CLA T1 10MAT101 1 PRA L3 10MAT101 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D6 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR J1 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM J15 VCE_StudyD1 HOW S2	BSeniorE1/A 10CAP103 GAL T5 10HEA103 MAR P3 10HEA104 CRK F4 10MAT101 1 DIL D10 10MAT101 1 DAN F5 10MAT101 1 SAG M3 10PE 102 SPI J4 10PE 103 PAT J12 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN S5 EN011 FOR S3 EN011AL TAY J11 EN013 GIL S1 HH033 HAR S6 HH033 WIL J3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI J6 SO011 EVM J16 VCE_StudyE1 HOW S2	BSeniorF1/H 10EAL101 1 JAN J13 10HEA104 CRK P2 10HUM105 NEO P8 10IE011 ROT T1 10MAT101 1 TAY J1 10MAT101 1 DAN F5 10PE 101 PAT J2 10PE 103 PAT J12 10SCI102 1 AMP D1 10SCI102 1 HOL D5 10SCI104 1 HEW D3 AC011 IAP D8 BI033 VOG D11 BM033 KAN S5 EN011 FOR S3 EN013 MCC S6 HH033 WIL J3 HI031 TEM D12 HI133 KOM D13 IT033 HAW L3 LS033 KAN J5 MA071 DIL S4 MA073 HIL D14 PE011 HOS F4 VCE_StudyF1 HOW S2 Year12POD ROG S1	BSeniorD1/D 10EAL101 1 TAY J16 10ENG101 1 HAS M1 10ENG101 1 MAM M3 10HEA102 HOS P3 10IE011 CLA T1 10MAT101 1 PRA P5 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR J5 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2	BSeniorD1/E 10EAL101 1 TAY J16 10ENG101 1 HAS P7 10ENG101 1 MAM P8 10HEA102 HOS P1 10IE011 CLA T1 10MAT101 1 PRA J3 10MAT103 1 ANR D4 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR S7 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM D7 VCE_StudyD1 HOW S2 Year12POD MAR S1	BSeniorA1/D 10CAP102 BUT T6 10ENG101 1 TEM P2 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM P1 10HUM106 NER P3 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG D6 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J4 CH011 KOR D3 EN011 SMI S7 EN013 WAR S5 FY033 CRK T12 HH011 ROG P6 LI013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VCE33 GAL T5 VCE_StudyB1 HOW S2 Year12POD CLA S1	BSeniorE1/B 10CAP103 GAL T5 10HEA104 CRK P3 10HUM105 NEO P8 10MAT101 1 DIL J5 10MAT101 1 DAN F5 10MAT101 1 SAG J6 10PE 102 SPI J4 10PE 103 PAT J12 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D9 BM033 KAN J11 CH033 HEW D3 EN011AL TAY M3 EN013 GIL S1 HH033 HAR S6 HH033 WIL J3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI D3 SO011 EVM J16 VCE_StudyE1 HOW S2	BSeniorF1/G 10EAL101 1 JAN J13 10HEA104 CRK P2 10HUM105 NEO P8 10IE011 ROT T1 10MAT101 1 DAN F5 10MAT101 1 PRA P5 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI104 1 HEW D3 AC011 IAP D8 BI033 VOG D11 BM033 HOO S1 EN011 FOR S3 EN013 MCC S6 HH033 WIL J3 HI031 TEM D12 HI133 KOM D13 IT033 HAW L3 LS033 KAN J5 MA071 DIL S4 MA073 HIL S5 PE011 HOS F4 VCE_StudyF1 HOW S2	BSeniorD1/C 10EAL101 1 TAY J1 10ENG101 1 HAS J11 10ENG101 1 MAM S1 10HEA102 HOS P4 10IE011 CLA T1 10MAT101 1 PRA P5 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR S7 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2	BSeniorD1/F 10EAL101 1 TAY P2 10ENG101 1 HAS P7 10ENG101 1 MAM P8 10HEA102 HOS P5 10IE011 CLA T1 10MAT101 1 PRA D12 10MAT103 1 ANR D14 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR S7 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2 Year12POD NAI S1
2	BSeniorB1/C 10ENG101 1 KOM S4 10HEA101 LUT P1 10HUM103 NER P2 10LAN101 1 CAI J13 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG J4 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M4 HH033 PRI F5 LI011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON T1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2 Year12POD EVM S1	BSeniorF1/C 10EAL101 1 JAN J11 10HEA104 CRK F4 10HUM105 NEO M3 10IE011 ROT P4 10LAN101 1 TAY J13 10MAT101 1 DAN F5 10MAT102 1 HIL C1 10PE 101 PAT J14 10SCI102 1 AMP D1 10SCI102 1 HOL D5 10SCI104 1 HEW D3 AC011 IAP D6 BI033 VOG D11 BM033 HOO S1 EN011 FOR S3 EN013 MCC S6 HH033 WIL J3 HI031 TEM M4 HI133 KOM S7 IT033 HAW L3 LS033 KAN M1 MA071 DIL S4 MA073 HIL S5 PE011 HOS J5 VCE_StudyF1 HOW S2	BSeniorC1/B 10CAP105 ANT F2 10ENG101 1 TEM S3 10ENG102 1 MCC S5 10HEA103 NAI P5 10HUM104 HAS T1 10PE 101 COM P1 10SCI103 1 VIB D5 10TEC103 SCR T11 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN033 ANA D12 HH011 LUT P6 LS033 KAN F4 MA073 SAG D11 PE033 SPI S7 PH033 DAN D1 PY033 MAR F5 SO011 EDW S6 TS033 SMI F1 VC011 GAL T5 VCE_StudyC1 HOW S2	BSeniorA1/F 10CAP102 BUT T6 10ENG101 1 TEM P2 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM J5 10HUM106 NER M5 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG J5 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT S7 CH011 KOR D3 EN011 SMI J14 EN013 WAR S5 FY033 CRK T12 HH011 ROG P6 LI013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VCE33 GAL T5 VCE_StudyA1 HOW S2 Year12POD HOS S1	BSeniorB1/E 10ENG101 1 KOM S4 10ENG102 1 HAC S7 10HEA101 LUT S1 10HUM103 NER P7 10LAN101 1 CAI J13 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG J4 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M4 HH033 PRI F5 LI011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON T1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2	BSeniorB1/A 10ENG101 1 KOM S4 10ENG102 1 HAC S7 10HEA101 LUT P1 10HUM103 NER P2 10LAN101 1 CAI J13 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG J4 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO M4 HH033 PRI F5 LI011 MUL P8 LO141 CAI J13 LS011 KAN S6 MA073 SAG S5 MA113 GON T1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2 Year12POD EVM S1	BSeniorF1/B 10EAL101 1 JAN J11 10HEA104 CRK F4 10HUM105 NEO M3 10IE011 ROT P6 10LAN101 1 TAY J13 10MAT101 1 DAN F5 10MAT102 1 HIL C1 10PE 101 PAT J14 10SCI102 1 AMP D1 10SCI102 1 HOL D5 10SCI104 1 HEW D3 AC011 IAP D6 BI033 VOG D11 BM033 HOO S1 EN011 FOR S3 EN013 MCC S6 HH033 WIL J3 HI031 TEM M4 HI133 KOM S7 IT033 HAW L3 LS033 KAN M1 MA071 DIL S4 MA073 HIL S5 PE011 HOS J5 VCE_StudyF1 HOW S2	BSeniorC1/C 10CAP105 ANT F2 10ENG101 1 TEM S3 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA103 COM P2 10HUM106 NER P5 10LAN102 1 JAN J13 10MAT102 1 HIL C1 10PE 101 COM P1 10SCI103 1 VIB D5 10TEC103 SCR T11 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN033 ANA D12 HH011 LUT P6 LS033 KAN F4 MA073 SAG D11 PE033 SPI S7 PH033 DAN D1 PY033 MAR F5 SO011 EDW S6 TS033 SMI F1 VC011 GAL T5 VCE_StudyC1 HOW S2	BSeniorA1/C 10CAP102 BUT T6 10ENG101 1 TEM P5 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM P2 10HUM106 NER P5 10LAN102 1 JAN J13 10MAT102 1 HIL C1 10PE 101 COM P1 10SCI103 1 VIB D5 10TEC103 SCR T11 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN033 ANA D12 HH011 LUT P6 LS033 KAN F4 MA073 SAG D11 PE033 SPI S7 PH033 DAN D1 PY033 MAR F5 SO011 EDW S6 TS033 SMI F1 VC011 GAL T5 VCE_StudyA1 HOW S2 Year12POD FOR S1	BSeniorB1 10ENG101 1 KOM S4 10ENG102 1 HAC S7 10HEA101 LUT P7 10HUM103 NER M3 10LAN101 1 CAI J5 10MAT101 1 KOR S3 10MAT102 1 HIL C1 10PE 102 ROG M2 10TEC101 MAS T2 10TEC102 COO T3 BM011 KOT J6 EN011 NEO S1 HH033 PRI F5 LI011 MUL P8 LO141 CAI J5 LS011 KAN S6 MA073 SAG S5 MA113 GON T1 PE011 PAT F4 PH011 AMP D1 PL033 DAR D12 PY033 MAR D11 SA033 KAK T8 VCE_StudyB1 HOW S2
RYD										
3	BSeniorE1/D 10CAP103 GAL T5 10HEA103 MAR P8 10HEA104 CRK F4 10MAT101 1 DIL J5 10MAT101 1 DAN D11 10MAT101 1 SAG P6 10PE 102 SPI G1 10PE 103 PAT G2 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN J6 CH033 HEW D3 EN011AL TAY F5 EN013 GIL S1 HH033 HAR S6 HH033 WIL J3 IT011 BED L3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI P7 SO011 EVM T6 VCE_StudyE1 HOW S2	BSeniorC1/E 10CAP105 ANT F2 10ENG101 1 TEM S3 10ENG102 1 HIG S4 10ENG102 1 MCC S5 10HEA103 NAI P7 10HUM104 HAS T1 10PE 101 COM J15 10SCI102 1 KOR D5 10TEC103 SCR T11 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN033 ANA D12 HH011 LUT P6 LS033 KAN F4 MA073 SAG D11 PE033 SPI P7 PH033 DAN D1 PY033 MAR F5 SO011 EDW S6 TS033 SMI F1 VC011 GAL T5 VCE_StudyC1 HOW S2	BSeniorB1/B 10CAP103 GAL T5 10HEA104 CRK P2 10HUM105 NEO P8 10IE011 ROT T1 10MAT101 1 TAY J1 10MAT101 1 DAN F5 10MAT101 1 SAG M3 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC011 IAP D8 BI011 RIF D4 BM033 KAN S5 EN011 FOR S3 EN013 MCC S6 HH011 LUT F5 HH033 HAR S6 HH033 WIL J3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI P7 SO011 EVM T6 VCE_StudyB1 HOW S2 Year12POD HOS S1	BSeniorF1/E 10EAL101 1 TAY J11 10ENG101 1 HAS M1 10ENG101 1 MAM M4 10HEA102 HOS P1 10IE011 CLA T1 10MAT101 1 PRA D9 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR C2 MA101 KOR F4 MA111 DAN D10 SA011 BUT T6 SO033 EVM C1 VCE_StudyD1 HOW S2	BSeniorC1/A 10CAP103 GAL T5 10HEA104 CRK P3 10HUM105 NEO P8 10MAT101 1 DIL D10 10MAT101 1 DAN D11 10MAT101 1 SAG P7 10PE 102 SPI J5 10PE 103 PAT P1 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN D13 CH033 HEW D3 EN011AL TAY F5 EN013 GIL D12 HH011 LUT P6 LS033 KAN F4 MA073 SAG D11 PE033 SPI S7 PH033 DAN D1 PY033 MAR F5 SO011 EDW S6 TS033 SMI D1 VC011 GAL T5 VCE_StudyC1 HOW S2 Year12POD HAW C1	BSeniorE1/C 10CAP102 BUT T6 10ENG101 1 TEM P5 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM P1 10HUM106 NER P3 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG J6 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT J4 CH011 KOR D3 EN011 SMI J12 EN013 WAR S5 FY033 CRK T11 HH011 ROG P6 LI013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VCE33 GAL T5 VCE_StudyA1 HOW S2	BSeniorA1/A 10CAP103 GAL T5 10HEA104 CRK P6 10MAT101 1 DIL D13 10MAT101 1 DAN D10 10MAT101 1 SAG J6 10PE 102 SPI G1 10PE 103 PAT G2 10SCI102 1 KOR D5 10SCI105 HOL D1 10TEC104 HAW T1 BI011 RIF D4 BM033 KAN J15 CH033 HAR S6 EN011AL TAY F5 EN013 GIL S1 HH033 HAR S6 HH033 WIL J3 LS011 CAN S3 LS011 CAN S3 MA071 PEJ S4 MA073 AMP S5 ME033 CHI D6 PY011 NAI J6 SO011 EVM D14 VCE_StudyE1 HOW S2 Year12POD ROG CON	BSeniorC1 10CAP105 ANT F2 10ENG101 1 TEM S3 10ENG102 1 MCC S5 10HEA103 NAI P3 10HUM104 HAS T1 10PE 101 COM G1 10SCI102 1 KOR D5 10SCI103 1 VIB D5 10TEC103 SCR T11 BI011 AUS D4 EN011 REH D6 EN013 HAC S1 EN033 ANA D12 HH011 LUT P6 LS033 KAN F4 MA073 SAG D11 PE033 SPI J4 PH033 DAN D1 PY033 MAR F5 SO011 EDW J4 TS033 SMI F1 VC011 GAL T5 VCE_StudyC1 HOW S2	BSeniorD1/D 10EAL101 1 TAY J16 10ENG101 1 HAS P7 10ENG101 1 MAM P8 10HEA102 HOS P5 10IE011 CLA T1 10MAT101 1 PRA D12 10MAT103 1 ANR D14 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR S7 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM P6 VCE_StudyD1 HOW S2 Year12POD NAI S1	
			BVET_Wed						BVET_Wed	
LYD1			VET MUSIC TAL F2					VET MUSIC TAL F2		
LYD2			VSR WIL T1 VET IDM HAW L3					VSR WIL T1 VET IDM HAW L3		
4	BSeniorA1/G 10CAP102 BUT T6 10ENG101 1 TEM P2 10ENG102 1 GIL S3 10ENG102 1 HIG S4 10HEA101 COM P1 10HUM106 NER P3 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG P5 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT C2 CH011 KOR D3 EN011 SMI S7 EN013 WAR S5 FY033 CRK T12 HH011 ROG P6 LI013 DAR S6 LO201 JAN J13 MA071 DAN D11 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VCE33 GAL T5 VCE_StudyA1 HOW S2	BSeniorA1/H 10CAP102 BUT T6 10ENG101 1 TEM P5 10ENG102 1 HIG S4 10ENG102 1 MCC S5 10HEA101 COM J12 10HUM106 NER P7 10LAN102 1 JAN J13 10MAT101 1 DIL T1 10MAT103 1 SAG J6 10TEC101 MAS T2 10TEC105 IAP L3 BM011 KOT C2 CH011 KOR D3 EN011 SMI J14 EN013 WAR S5 FY033 CRK T11 HH011 ROG P6 LI013 DAR S6 LO201 JAN J13 MA071 PEJ S4 MA073 AMP D12 PY011 EDW F4 SO033 EVM F5 VCE33 GAL T5 VCE_StudyA1 HOW S2	BSeniorF1/H 10EAL101 1 JAN J13 10HEA104 CRK P2 10HUM105 NEO P8 10IE011 ROT T1 10MAT101 1 TAY J1 10MAT101 1 DAN F5 10PE 101 PAT J2 10PE 103 PAT J12 10SCI102 1 AMP D1 10SCI102 1 HOL D5 10SCI104 1 HEW D3 AC011 IAP D8 BI033 VOG D11 BM033 KAN S5 EN011 FOR S3 EN013 MCC S6 HH033 WIL J3 HI031 TEM D12 HI133 KOM D13 IT033 HAW L3 LS033 KAN J5 MA071 DIL S4 MA073 HIL D14 PE011 HOS F4 VCE_StudyD1 HOW S2 Year12POD ROG S1	BSeniorD1/E 10EAL101 1 TAY J16 10ENG101 1 HAS M1 10ENG101 1 MAM M3 10HEA102 HOS P3 10IE011 CLA T1 10MAT101 1 PRA P5 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR J5 MA101 KOR F4 MA111 DAN D11 SA011 BUT T6 SO033 EVM D7 VCE_StudyD1 HOW S2 Year12POD MAR S1	BSeniorC1/D 10CAP105 ANT F2 10ENG101 1 TEM S3 10ENG102 1 HIG S4 10ENG102 1 MCC S5 10HEA103 NAI P2 10HUM104 HAS T1 10PE 101 PAT G3 10SCI102 1 KOR D5 10SCI103 1 VIB D5 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR C2 MA101 KOR F4 MA111 DAN D10 SA011 BUT T6 SO033 EVM C1 VCE_StudyD1 HOW S2	BSeniorD1 10EAL101 1 TAY J3 10ENG101 1 HAS M1 10ENG101 1 MAM S1 10HEA102 HOS P3 10IE011 CLA T1 10MAT101 1 PRA D9 10MAT103 1 ANR S3 10SCI103 1 VOG D5 10SCI105 STM D1 10TEC103 SCR T11 AC033 HYS D8 BM033 KAN S5 EN011 KOM S1 EN013 TEM S4 HH011 LUT F5 LS033 ROG S6 MA071 ZOR C2 MA101 KOR F4 MA111 DAN D10 SA011 BUT T6 SO033 EVM C1 VCE_StudyD1 HOW S2	BSeniorA1/H 10CAP102 BUT T6 10ENG101 1 TEM P5 10			