

Epping Secondary College

12A

Term02, 2018

2018 - Term02 Start in BLUE week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|---|---|--|--|---|---|--|--|--|---|
| HG | | | | | | | | | | |
| 1 | <div>BSeniorB1/D</div> <div>10EAL101_1A ANA F5</div> <div>10ENG101_1A PET M2</div> <div>10ENG101_1B HAS D12</div> <div>10ENG102_1A NEO F4</div> <div>10LAN101_1A GIR J11</div> <div>10SCI101_1A AMP D5</div> <div>10SCI103_1A VIB D3</div> <div>BI011B RIF D4</div> <div>EN011B HAC S7</div> <div>HH011A LUT S5</div> <div>MA071B DIL M1</div> <div>MA111A SAG D9</div> <div>PE011A SPI M3</div> <div>PL011A DAR M4</div> <div>SO011A EDW M5</div> <div>VC011A GAL T5</div> <div>BM033B KAN S4</div> <div>EN013B FOR S6</div> <div>HI133A ROB S1</div> <div>MA113A GON S3</div> <div>PY033A MAR J6</div> <div>VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/A</div> <div>10ENG101_1D KOT D11</div> <div>10ENG101_1E FLI D12</div> <div>10HUM104B HAS M3</div> <div>10MAT101_1E SAG J6</div> <div>10MAT102_1A SAN C2</div> <div>10SCI105B KAR D5</div> <div>10TEC105B HAW T1</div> <div>EN011F HIP S5</div> <div>HH011C WIL J3</div> <div>HI031A MAL S1</div> <div>IT011A BED L3</div> <div>LI011A MUL M5</div> <div>MA071F DAN F4</div> <div>MA101A STJ M2</div> <div>PY011C EDW D10</div> <div>BI033B VOG D4</div> <div>BM033C HOO S4</div> <div>EN013C GIL S6</div> <div>LS033B KAN S3</div> <div>MA073C AMP P6</div> <div>ME033A CHI D6</div> <div>PE033A HOS P4</div> <div>VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/D</div> <div>10CAP105B TAL F3</div> <div>10ENG101_1C TEM D11</div> <div>10ENG102_1B GIL D12</div> <div>10MAT101_1D ANR F4</div> <div>10MAT102_1A SAN C2</div> <div>10SCI103_1B SHA D5</div> <div>10TEC103C SCR T12</div> <div>BM011C HOO S3</div> <div>CH011A KOR D3</div> <div>EN011E REH S7</div> <div>FY011A CRK T11</div> <div>LS011C KAN S6</div> <div>MA071E PEJ D7</div> <div>ME011A HAS D6</div> <div>PE011B BIS P7</div> <div>AC033A IAP S1</div> <div>EN013D MUL D8</div> <div>HH033C ROG P2</div> <div>LO233A JAN D13</div> <div>MA073B HIL S4</div> <div>PY033B MAR S5</div> <div>VCE_StudyE1 HOW S2</div> | <div>BSeniorD1/B</div> <div>10HUM105A EDW F4</div> <div>10HUM106B NER D11</div> <div>10IE011C MII M1</div> <div>10MAT101_1C KOR D12</div> <div>10PE_101A HOS F5</div> <div>10PE_103B PAT P4</div> <div>BM011B HOO S4</div> <div>EN011D SMI S6</div> <div>LS011B ROG M2</div> <div>MA071D SAG D7</div> <div>MA111B ZOR D8</div> <div>PY011B NAI P5</div> <div>SO011B PER J4</div> <div>EN013C ROB S3</div> <div>HH033B PRI S5</div> <div>LO143A TAY J1</div> <div>LS033A KAN S7</div> <div>PH033A DAN D1</div> <div>SA033A BUT D15</div> <div>Year12PODF FOR S1</div> <div>VCE_StudyD1 HOW S2</div> | <div>BSeniorD Semester01</div> <div>10EAL101_1A ANA F5</div> <div>10HUM105A EDW F4</div> <div>10HUM106B NER D11</div> <div>10IE011C MII L3</div> <div>10MAT101_1C KOR D12</div> <div>10PE_101A HOS F5</div> <div>10PE_103B PAT P5</div> <div>BM011B HOO S4</div> <div>EN011D SMI S6</div> <div>LS011B ROG J5</div> <div>MA071B DIL M1</div> <div>MA111A SAG J4</div> <div>PE011A SPI M3</div> <div>PL011A DAR M4</div> <div>SO011A EDW M5</div> <div>VC011A GAL T5</div> <div>BM033B KAN S4</div> <div>EN013B FOR S6</div> <div>HI133A ROB S1</div> <div>MA113A GON S3</div> <div>PY033A MAR J6</div> <div>VCE_StudyB1 HOW S2</div> | <div>BSeniorB1/C</div> <div>10EAL101_1A ANA F5</div> <div>10ENG101_1A PET D11</div> <div>10ENG101_1B HAS D12</div> <div>10ENG102_1A NEO F4</div> <div>10LAN101_1A GIR J11</div> <div>10SCI101_1A AMP D5</div> <div>10SCI103_1A VIB D3</div> <div>BI011B RIF D4</div> <div>EN011B HAC S7</div> <div>HH011A LUT S5</div> <div>MA071B DIL M1</div> <div>MA111A SAG J4</div> <div>PE011A SPI M3</div> <div>PL011A DAR M4</div> <div>SO011A EDW M5</div> <div>VC011A GAL T5</div> <div>BM033B KAN S4</div> <div>EN013B FOR S6</div> <div>HI133A ROB S1</div> <div>MA113A GON S3</div> <div>PY033A MAR J6</div> <div>VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/D</div> <div>10ENG101_1D KOT F4</div> <div>10ENG101_1E FLI D11</div> <div>10HUM104B HAS M1</div> <div>10MAT101_1E SAG J3</div> <div>10MAT102_1A SAN J14</div> <div>10SCI105B KAR D5</div> <div>10TEC105B HAW T1</div> <div>EN011F HIP S5</div> <div>HH011C WIL J2</div> <div>HI031A MAL S1</div> <div>IT011A BED L3</div> <div>LI011A MUL S7</div> <div>MA071F DAN J4</div> <div>MA101A STJ D12</div> <div>PY011C EDW M2</div> <div>BI033B VOG D4</div> <div>BM033C HOO S4</div> <div>EN013C GIL S6</div> <div>LS033B KAN S3</div> <div>MA073C AMP M3</div> <div>ME033A CHI D6</div> <div>PE033A HOS D8</div> <div>VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/C</div> <div>10CAP105B TAL F3</div> <div>10ENG101_1C TEM D11</div> <div>10ENG102_1B GIL D12</div> <div>10MAT101_1D ANR F4</div> <div>10MAT102_1A SAN J14</div> <div>10SCI103_1B SHA D5</div> <div>10TEC103C SCR T12</div> <div>BM011C HOO S3</div> <div>CH011A KOR D3</div> <div>EN011E REH S7</div> <div>FY011A CRK T11</div> <div>LS011C KAN D8</div> <div>MA071E PEJ D14</div> <div>ME011A HAS D6</div> <div>PE011B BIS J6</div> <div>AC033A IAP P6</div> <div>EN013D MUL S6</div> <div>HH033C ROG D7</div> <div>LO233A JAN D8</div> <div>MA073B HIL S4</div> <div>PY033B MAR S5</div> <div>Year12PODJ ROB S1</div> <div>VCE_StudyE1 HOW S2</div> | <div>BSeniorD1/A</div> <div>10HUM105A EDW F4</div> <div>10HUM106B NER D11</div> <div>10IE011C MII L8</div> <div>10MAT101_1C KOR D12</div> <div>10PE_101A HOS F5</div> <div>10PE_103B PAT J2</div> <div>BM011B HOO S4</div> <div>EN011D SMI S6</div> <div>LS011B ROG J12</div> <div>MA071D SAG D7</div> <div>MA111B ZOR D8</div> <div>PY011B NAI L3</div> <div>SO011B PER J4</div> <div>EN013C ROB S3</div> <div>HH033B PRI S5</div> <div>LO143A TAY J1</div> <div>LS033A KAN S7</div> <div>PH033A DAN D1</div> <div>SA033A BUT D15</div> <div>Year12PODE DOR S1</div> <div>VCE_StudyD1 HOW S2</div> | <div>BSeniorD1/E</div> <div>10HUM105A EDW F4</div> <div>10HUM106B NER D11</div> <div>10IE011C MII L3</div> <div>10MAT101_1C KOR D12</div> <div>10PE_101A HOS F5</div> <div>10PE_103B PAT P5</div> <div>BM011B HOO S4</div> <div>EN011D SMI S6</div> <div>LS011B ROG P4</div> <div>MA071D SAG D13</div> <div>MA111B ZOR D14</div> <div>PY011B NAI P6</div> <div>SO011B PER S1</div> <div>EN013C ROB S3</div> <div>HH033B PRI S5</div> <div>LO143A TAY J3</div> <div>LS033A KAN S7</div> <div>PH033A DAN D1</div> <div>SA033A BUT D15</div> <div>VCE_StudyD1 HOW S2</div> |
| 2 | <div>BSeniorA1/C</div> <div>10CAP104A SMI D6</div> <div>10HEA101A CRK D11</div> <div>10HEA103A NAI D12</div> <div>10MAT101_1A DIL F4</div> <div>10PE_103A ROG G1</div> <div>10TEC102A COO T3</div> <div>AC011A HYS S1</div> <div>BI011A AUS D4</div> <div>EN011A FOR S6</div> <div>EN101A REH D14</div> <div>LS011A PER S7</div> <div>MA071A DOR J4</div> <div>PY011A HOL S5</div> <div>SA011A KAK T8</div> <div>BM033A HOO S4</div> <div>CH033A HEW D3</div> <div>EN013A WAR S3</div> <div>LI013A DAR J2</div> <div>PL033A EVM J1</div> <div>SO033A KOM D14</div> <div>VC033A GAL T5</div> <div>VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/A</div> <div>10CAP104A SMI D6</div> <div>10HEA101A CRK D11</div> <div>10HEA103A NAI D12</div> <div>10MAT101_1A DIL F4</div> <div>10PE_103A ROG F5</div> <div>10TEC102A COO T3</div> <div>AC011A HYS J1</div> <div>BI011A AUS D4</div> <div>EN011A FOR S6</div> <div>EN101A REH D13</div> <div>LS011A PER S7</div> <div>MA071F DAN D13</div> <div>MA101A STJ D12</div> <div>PE011B BIS D8</div> <div>AC033A IAP L3</div> <div>EN013D MUL S6</div> <div>HH033C ROG D7</div> <div>LO233A JAN D15</div> <div>MA073B HIL S4</div> <div>PE033A HOS P7</div> <div>Year12PODA ROB S1</div> <div>VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/B</div> <div>10ENG101_1D KOT F4</div> <div>10ENG101_1E FLI F5</div> <div>10HUM104B HAS J3</div> <div>10MAT101_1E SAG D11</div> <div>10MAT102_1A SAN C2</div> <div>10SCI105B KAR D5</div> <div>10TEC105B HAW T1</div> <div>EN011F HIP S5</div> <div>HH011C WIL P6</div> <div>HI031A MAL S1</div> <div>IT011A BED L3</div> <div>LI011A MUL S7</div> <div>MA071F DAN D13</div> <div>MA101A STJ D12</div> <div>PE011B BIS D8</div> <div>AC033A IAP L3</div> <div>EN013D MUL S6</div> <div>HH033C ROG D7</div> <div>LO233A JAN D15</div> <div>MA073B HIL S4</div> <div>PE033A HOS P7</div> <div>VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/A</div> <div>10CAP105B TAL F3</div> <div>10ENG101_1C TEM D11</div> <div>10ENG102_1B GIL D12</div> <div>10MAT101_1D ANR F4</div> <div>10SCI103_1B SHA D5</div> <div>10SCI103_1B SHA D5</div> <div>10TEC103C SCR T12</div> <div>BM011C HOO S3</div> <div>CH011A KOR D3</div> <div>EN011E REH S7</div> <div>FY011A CRK T11</div> <div>LS011C KAN J6</div> <div>MA071E PEJ J2</div> <div>ME011A HAS D6</div> <div>PE011B BIS D8</div> <div>AC033A IAP L3</div> <div>EN013D MUL S6</div> <div>HH033C ROG D7</div> <div>LO233A JAN D15</div> <div>MA073B HIL S4</div> <div>PY033B MAR S5</div> <div>Year12PODH ZOR S1</div> <div>VCE_StudyE1 HOW S2</div> | <div>BSeniorB1/A</div> <div>10EAL101_1A ANA F5</div> <div>10ENG101_1A PET D11</div> <div>10ENG101_1B HAS D12</div> <div>10ENG102_1A NEO F4</div> <div>10LAN101_1A GIR J11</div> <div>10SCI101_1A AMP D5</div> <div>10SCI103_1A VIB D3</div> <div>BI011B RIF D4</div> <div>EN011B HAC S7</div> <div>HH011A LUT S5</div> <div>MA071B DIL J12</div> <div>MA111A SAG J13</div> <div>PL011A DAR M4</div> <div>SO011A EDW M5</div> <div>VC011A GAL T5</div> <div>BM033B KAN S4</div> <div>EN013B FOR S6</div> <div>HI133A ROB M2</div> <div>MA113A GON S3</div> <div>PY033A MAR P6</div> <div>Year12PODB VOG S1</div> <div>VCE_StudyB1 HOW S2</div> | <div>BSeniorA1/B</div> <div>10CAP104A SMI D6</div> <div>10HEA101A CRK D11</div> <div>10HEA103A NAI D12</div> <div>10MAT101_1A DIL F4</div> <div>10PE_103A ROG G1</div> <div>10TEC102A COO T3</div> <div>AC011A HYS S1</div> <div>BI011A AUS D4</div> <div>EN011A FOR S6</div> <div>EN101A REH D14</div> <div>LS011A PER S7</div> <div>MA071A DOR J12</div> <div>PY011A HOL S5</div> <div>SA011A KAK T8</div> <div>BM033A HOO S4</div> <div>CH033A HEW D3</div> <div>EN013A WAR S3</div> <div>LI013A DAR P1</div> <div>PL033A EVM P2</div> <div>SO033A KOM L3</div> <div>VC033A GAL T5</div> <div>VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/D</div> <div>10CAP104A SMI D6</div> <div>10HEA101A CRK D11</div> <div>10HEA103A NAI D12</div> <div>10MAT101_1A DIL F4</div> <div>10PE_103A ROG F5</div> <div>10TEC102A COO T3</div> <div>AC011A HYS S1</div> <div>BI011A AUS D4</div> <div>EN011A FOR S6</div> <div>EN101A REH D13</div> <div>LS011A PER S7</div> <div>MA071F DAN D13</div> <div>MA101A STJ D14</div> <div>PY011C EDW D8</div> <div>BI033B VOG D4</div> <div>BM033C HOO S4</div> <div>EN013C GIL S6</div> <div>LS033B KAN S3</div> <div>MA073C AMP P1</div> <div>ME033A CHI D6</div> <div>PE033A HOS P7</div> <div>VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/E</div> <div>10ENG101_1D KOT F4</div> <div>10ENG101_1E FLI F5</div> <div>10HUM104B HAS D11</div> <div>10MAT101_1E SAG D12</div> <div>10MAT102_1A SAN P6</div> <div>10SCI105B KAR D5</div> <div>10TEC105B HAW T1</div> <div>EN011F HIP S5</div> <div>HH011C WIL D7</div> <div>HI031A MAL S1</div> <div>IT011A BED L3</div> <div>LI011A MUL S7</div> <div>MA071F DAN D13</div> <div>MA101A STJ D14</div> <div>PY011C EDW D8</div> <div>BI033B VOG D4</div> <div>BM033C HOO S4</div> <div>EN013D MUL S6</div> <div>HH033C ROG P7</div> <div>LO233A JAN C1</div> <div>MA073B HIL S4</div> <div>PY033B MAR S5</div> <div>Year12PODI ZOR S1</div> <div>VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/B</div> <div>10CAP105B TAL F3</div> <div>10ENG101_1C TEM D11</div> <div>10ENG102_1B GIL D12</div> <div>10MAT101_1D ANR F4</div> <div>10SCI102_1B VIB D4</div> <div>10SCI103_1B SHA D5</div> <div>10TEC103C SCR T12</div> <div>BM011C HOO S3</div> <div>CH011A KOR D3</div> <div>EN011E REH S7</div> <div>FY011A CRK T11</div> <div>LS011C KAN D8</div> <div>MA071E PEJ J15</div> <div>ME011A HAS D6</div> <div>PE011B BIS J6</div> <div>AC033A IAP J1</div> <div>EN013D MUL S6</div> <div>HH033C ROG S6</div> <div>HI133A ROB S3</div> <div>MA113A GON M2</div> <div>PY033A MAR J3</div> <div>Year12PODC MUL S1</div> <div>VCE_StudyB1 HOW S2</div> | <div>BSeniorB1/B</div> <div>10EAL101_1A ANA F5</div> <div>10ENG101_1A PET D11</div> <div>10ENG101_1B HAS D12</div> <div>10ENG102_1A NEO F4</div> <div>10LAN101_1A GIR J1</div> <div>10SCI101_1A AMP D5</div> <div>10SCI103_1A VIB D3</div> <div>BI011B RIF D4</div> <div>EN011B HAC S7</div> <div>HH011A LUT S5</div> <div>MA071B DIL J16</div> <div>MA111A SAG M3</div> <div>PE011A SPI D10</div> <div>PL011A DAR M4</div> <div>SO011A EDW M5</div> <div>VC011A GAL T5</div> <div>BM033B KAN S4</div> <div>EN013B FOR S6</div> <div>HI133A ROB S3</div> <div>MA113A GON M2</div> <div>PY033A MAR J3</div> <div>Year12PODC MUL S1</div> <div>VCE_StudyB1 HOW S2</div> |
| 3 | <div>BSeniorD1/C</div> <div>10HUM105A EDW F4</div> <div>10HUM106B NER D11</div> <div>10IE011C MII D6</div> <div>10MAT101_1C KOR D12</div> <div>10PE_101A HOS G1</div> <div>10PE_103B PAT G1</div> <div>BM011B HOO S4</div> <div>EN011D SMI S6</div> <div>LS011B ROG L3</div> <div>MA071D SAG P4</div> <div>MA111B ZOR J6</div> <div>PY011B NAI D8</div> <div>SO011B PER J14</div> <div>EN013C ROB S3</div> <div>HH033B PRI S5</div> <div>LO143A TAY P8</div> <div>LS033A KAN S7</div> <div>PH033A DAN D1</div> <div>SA033A BUT D15</div> <div>Year12PODC DAR S1</div> <div>VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/B</div> <div>10CAP102A KAK T6</div> <div>10HEA101B ROG F4</div> <div>10HEA103B NER F5</div> <div>10IE011A MOD D12</div> <div>10MAT101_1B DAN D11</div> <div>10PE_102B SPI G1</div> <div>10TEC104A BED T1</div> <div>BM011A KAN S4</div> <div>CT363A CRK S5</div> <div>EC011A HAS S1</div> <div>EN011C KOM S7</div> <div>EN011C KOM S7</div> <div>EN011A TAY D14</div> <div>HH011B WIL J5</div> <div>MA071C KOR M5</div> <div>PH011A AMP D1</div> <div>TS011A SMI J14</div> <div>BI033A HOL D4</div> <div>EN093A ANA C1</div> <div>IT023A HAW L3</div> <div>MA073A SAG S3</div> <div>SO033B EVM S6</div> <div>HH033A HAR P2</div> <div>VCE_StudyC1 HOW S2</div> | <div>BSeniorF1/C</div> <div>10ENG101_1D KOT F4</div> <div>10ENG101_1E FLI M3</div> <div>10HUM104B HAS M4</div> <div>10MAT101_1E SAG D12</div> <div>10MAT102_1A SAN J12</div> <div>10SCI105B KAR D5</div> <div>10TEC105B HAW T1</div> <div>EN011F HIP S5</div> <div>HH011C WIL D7</div> <div>HI031A MAL S1</div> <div>IT011A BED L3</div> <div>LI011A MUL J1</div> <div>MA071F DAN D8</div> <div>MA101A STJ D12</div> <div>PY011C EDW D10</div> <div>BI033B VOG D4</div> <div>BM033C HOO S4</div> <div>EN013C GIL S6</div> <div>LS033B KAN S3</div> <div>MA073C AMP S7</div> <div>ME033A CHI D6</div> <div>PE033A HOS J16</div> <div>VCE_StudyF1 HOW S2</div> | <div>BSeniorC1/D</div> <div>10CAP102A KAK T6</div> <div>10HEA101B ROG F4</div> <div>10HEA103B NER F5</div> <div>10IE011A MOD D6</div> <div>10MAT101_1B DAN D11</div> <div>10PE_102B SPI D12</div> <div>10TEC104A BED T1</div> <div>BM011A KAN S4</div> <div>CT363A CRK S5</div> <div>EC011A HAS S1</div> <div>EN011C KOM S7</div> <div>EN011C KOM S7</div> <div>EN011A TAY J6</div> <div>HH011B WIL P8</div> <div>MA071C KOR D13</div> <div>PH011A AMP D1</div> <div>TS011A SMI F1</div> <div>BI033A HOL D4</div> <div>EN093A ANA J4</div> <div>IT023A HAW L3</div> <div>MA073A SAG S3</div> <div>SO033B EVM S6</div> <div>HH033A HAR P7</div> <div>VCE_StudyC1 HOW S2</div> | <div>BSeniorD1/D</div> <div>10HUM105A EDW F4</div> <div>10HUM106B NER D11</div> <div>10IE011C MII L3</div> <div>10MAT101_1C KOR D12</div> <div>10PE_101A HOS G1</div> <div>10PE_103B PAT G1</div> <div>BM011B HOO S4</div> <div>EN011D SMI S6</div> <div>LS011B ROG M1</div> <div>MA071D SAG D7</div> <div>MA111B ZOR D8</div> <div>PY011B NAI J6</div> <div>SO011B PER S1</div> <div>EN013C ROB S3</div> <div>HH033B PRI S5</div> <div>LO143A TAY J13</div> <div>LS033A KAN S7</div> <div>PH033A DAN D1</div> <div>SA033A BUT D15</div> <div>VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/A</div> <div>10CAP102A KAK T6</div> <div>10HEA101B ROG F4</div> <div>10HEA103B NER F5</div> <div>10IE011A MOD D12</div> <div>10MAT101_1B DAN D11</div> <div>10PE_102B SPI G1</div> <div>10TEC104A BED T1</div> <div>BM011A KAN S4</div> <div>CT363A CRK S5</div> <div>EC011A HAS J12</div> <div>EN011C KOM S7</div> <div>EN011A TAY J13</div> <div>HH011B WIL J2</div> <div>MA071C KOR J5</div> <div>PH011A AMP D1</div> <div>TS011A SMI F1</div> <div>BI033A HOL D4</div> <div>EN093A ANA C1</div> <div>IT023A HAW L3</div> <div>MA073A SAG S3</div> <div>SO033B EVM S6</div> <div>HH033A HAR P2</div> <div>Year12PODD WAR S1</div> <div>VCE_StudyC1 HOW S2</div> | <div>BSenior English</div> <div>EN013A WAR S7</div> <div>EN013B FOR S6</div> <div>EN013C ROB S5</div> <div>EN013D MUL S4</div> <div>EN013E GIL S3</div> <div>EN093A ANA S1</div> <div>BVET_Wed</div> <div>VET IDMA HUN C1</div> <div>VET MUSA TAL F2</div> | <div>BSeniorF Semester01</div> <div>10ENG101_1D KOT F4</div> <div>10ENG101_1E FLI D14</div> <div>10HUM104B HAS D11</div> <div>10MAT101_1E SAG D12</div> <div>10MAT102_1A SAN J12</div> <div>10SCI105B KAR D5</div> <div>10TEC105B HAW T1</div> <div>EN011F HIP S5</div> <div>HH011C WIL D8</div> <div>HI031A MAL S1</div> <div>IT011A BED L3</div> <div>LI011A MUL S7</div> <div>MA071F DAN J15</div> <div>MA101A STJ J5</div> <div>PY011C EDW J6</div> <div>BI033C HOO S4</div> <div>EN013C GIL S6</div> <div>LS033B KAN S3</div> <div>MA073C AMP J3</div> <div>ME033A CHI D6</div> <div>PE033A HOS J1</div> <div>VCE_StudyF1 HOW S2</div> | <div>BSeniorC Semester01</div> <div>10CAP102A KAK T6</div> <div>10HEA101B ROG F4</div> <div>10HEA103B NER F5</div> <div>10IE011A MOD D6</div> <div>10MAT101_1B DAN D11</div> <div>10PE_102B SPI D12</div> <div>10TEC104A BED T1</div> <div>BM011A KAN S4</div> <div>CT363A CRK S5</div> <div>EC011A HAS S1</div> <div>EN011C KOM S7</div> <div>EN011C KOM S7</div> <div>EN011A TAY D13</div> <div>HH011B WIL T9</div> <div>MA071C KOR D10</div> <div>PH011A AMP D1</div> <div>TS011A SMI F1</div> <div>BI033A HOL D4</div> <div>EN093A ANA J3</div> <div>IT023A HAW L3</div> <div>MA073C AMP J3</div> <div>SO033B EVM S6</div> <div>HH033A HAR D14</div> <div>VCE_StudyC1 HOW S2</div> | |
| 4 | <div>BSeniorC1/C</div> <div>10CAP102A KAK T6</div> <div>10HEA101B ROG F4</div> <div>10HEA103A NER F5</div> <div>10IE011A MOD D14</div> <div>10MAT101_1B DAN D11</div> <div>10PE_102B SPI D12</div> <div>10TEC104A BED T1</div> <div>BM011A KAN S4</div> <div>CT363A CRK S5</div> <div>EC011A HAS S1</div> <div>EN011C KOM S7</div> <div>EN011C KOM S7</div> <div>EN011A TAY J1</div> <div>HH011B WIL J15</div> <div>MA071C KOR J6</div> <div>PH011A AMP D1</div> <div>TS011A SMI F1</div> <div>BI033A HOL D4</div> <div>EN093A ANA J16</div> <div>IT023A HAW L3</div> <div>MA073A SAG S3</div> <div>SO033B EVM S6</div> <div>HH033A HAR D15</div> <div>VCE_StudyC1 HOW S2</div> | <div>BSeniorB1/E</div> <div>10EAL101_1A ANA F5</div> <div>10ENG101_1A PET M2</div> <div>10ENG101_1B HAS D12</div> <div>10ENG102_1A NEO F4</div> <div>10LAN101_1A GIR L3</div> <div>10SCI101_1A AMP D5</div> <div>10SCI103_1A VIB D3</div> <div>BI011B RIF D4</div> <div>EN011B HAC S7</div> <div>HH011A LUT S5</div> <div>MA071B DIL J12</div> <div>MA111A SAG D7</div> <div>PE011A SPI D10</div> <div>PL011A DAR J13</div> <div>SO011A EDW D8</div> <div>VC011A GAL T5</div> <div>BM033B KAN S4</div> <div>EN013B FOR S6</div> <div>HI133A ROB S1</div> <div>MA113A GON S3</div> <div>PY033A MAR J3</div> <div>VCE_StudyB1 HOW S2</div> | <div>BSeniorE1/E</div> <div>10CAP104A SMI D6</div> <div>10HEA101A CRK D11</div> <div>10HEA103A NAI D12</div> <div>10MAT101_1A DIL F4</div> <div>10PE_103A ROG F5</div> <div>10TEC102A COO T3</div> <div>AC011A HYS S1</div> <div>BI011A AUS D4</div> <div>EN011A FOR S6</div> <div>EN101A REH D7</div> <div>FY011A CRK T11</div> <div>LS011C KAN L3</div> <div>MA071E PEJ D14</div> <div>ME011A HAS D6</div> <div>PE011B BIS D8</div> <div>AC033A IAP S1</div> <div>EN013D MUL S6</div> <div>HH033C ROG J2</div> <div>LO233A JAN P7</div> <div>MA073B HIL S4</div> <div>PY033B MAR S5</div> <div>VCE_StudyA1 HOW S2</div> | <div>BSeniorE1/E</div> <div>10CAP105B TAL F3</div> <div>10ENG101_1C TEM D11</div> <div>10ENG102_1B GIL D12</div> <div>10MAT101_1D ANR F4</div> <div>10SCI102_1B VIB D4</div> <div>10SCI103_1B SHA</div> | | | | | | |

2018 - Term02 Start in BLUE week

Epping Secondary College

12B

Term02, 2018

2018 - Term02 Start in BLUE week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|---|--|--|--|--|--|---|---|---|--|---|
| 1 | <div>BSeniorB1/D</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG D9 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/A</div> <div>10ENG101_1D KOT D11 10ENG101_1E FLI D12 10HUM104B HAS M3 10MAT101_1E SAG J6 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J3 HI031A MAL S1 IT011A BED L3 LI011A MUL M5 MA071F DAN F4 MA101A STJ M2 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP P6 ME033A CHI D6 PE033A HOS P4 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/D</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN S6 MA071E PEJ D7 ME011A HAS D6 PE011B BIS P7 AC033A IAP S1 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorD1/B</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P4 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorD Semester01</div> <div>10EAL101_1A ANA F5 10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P1 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> | <div>BSeniorB1/C</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/D</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI D11 10HUM104B HAS M1 10MAT101_1E SAG J3 10MAT102_1A SAN J14 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J4 MA101A STJ D12 PY011C EDW M2 AC033A IAP P6 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP M3 ME033A CHI D6 PE033A HOS D8 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/C</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D7 MA071E PEJ D4 ME011A HAS D6 PE011B BIS J6 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 MA073B HIL S4 PY033B MAR S5 Year12PODI ROB S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorD1/A</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L8 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT J2 BM011B HOO S4 EN011D SMI S6 LS011B ROG J12 MA071D SAG D8 MA111B ZOR D7 PY011B NAI J4 SO011B PER J13 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODE DOR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorD1/E</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG P4 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> |
| 2 | <div>BSeniorA1/C</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J4 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J3 PL033A EVM J1 SO033A KOM D14 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/A</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS J1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071F DAN D13 MA101A STJ D12 PY011C EDW P1 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP J4 ME033A CHI D6 PE033A HOS P7 VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/B</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS J3 10MAT101_1E SAG D11 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL P6 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D12 PY011C EDW P1 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP J4 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/A</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN J6 MA071E PEJ J2 ME011A HAS D6 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorB1/A</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG J13 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB M2 MA113A GON S3 PY033A MAR P6 Year12PODB VOG S1 VCE_StudyB1 HOW S2</div> | <div>BSeniorA1/B</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/D</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071F DAN D13 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J2 PL033A EVM C2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/E</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN P6 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D14 PY011C EDW D8 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP S3 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/B</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D8 MA071E PEJ J15 ME011A HAS D6 PE011B BIS J6 AC033A IAP J1 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073B HIL S4 PY033B MAR S5 Year12PODI ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorB1/B</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J1 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J16 MA111A SAG M3 PE011A SPI D10 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S3 MA113A GON M2 PY033A MAR J3 Year12PODC MUL S1 VCE_StudyB1 HOW S2</div> |
| 3 | <div>BSeniorD1/C</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII D6 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG L3 MA071D SAG P4 MA111B ZOR J6 PY011B NAI D8 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY P8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODC DAR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/B</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103B NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J14 HH011B WIL J5 MA071C KOR M5 PH011A AMP D1 TS011A SMI J14 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 VCE_StudyC1 HOW S2</div> | <div>BSeniorF1/C</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI M3 10HUM104B HAS M4 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL J1 MA071F DAN D8 MA101A STJ D12 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP S7 ME033A CHI D6 PE033A HOS J16 VCE_StudyF1 HOW S2</div> | <div>BSeniorF1/C</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103B NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</div> | <div>BSeniorC1/D</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103B NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</div> | <div>BSeniorD1/D</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG M1 MA071D SAG D7 MA111B ZOR D8 PY011B NAI J6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J13 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/A</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103B NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS J12 EN011C KOM S7 EN011A TAY J13 HH011B WIL J2 MA071C KOR J5 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 Year12PODD WAR S1 VCE_StudyC1 HOW S2</div> | <div>BSenior English</div> <div>EN013A WAR S7 EN013B FOR S6 EN013C ROB S5 EN013D MUL S4 EN013E GIL S3 EN093A ANA S1 BVET_Wed VET IDMA HUN C1 VET MUSA TAL F2</div> | <div>BSeniorF Semester01</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI D14 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D8 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J15 MA101A STJ J5 PY011C EDW J6 BI033C HOO S4 EN013D MUL S6 HH033B KAN S4 LO203A JAN C1 MA073B HIL S4 PY033B MAR J3 VCE_StudyF1 HOW S2</div> | <div>BSeniorC Semester01</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103B NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY D13 HH011B WIL T9 MA071C KOR D10 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J3 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D14 VCE_StudyC1 HOW S2</div> |
| 4 | <div>BSeniorC1/C</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103A NER F5 10E011A MOD D14 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J5 MA071C KOR J6 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J16 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D15 VCE_StudyC1 HOW S2</div> | <div>BSeniorB1/E</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR L3 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG D7 PE011A SPI D10 PL011A DAR J3 SO011A EDW D8 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J3 VCE_StudyB1 HOW S2</div> | <div>BSeniorE1/E</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D7 FY011A CRK T11 LS011C KAN L3 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 LO13A DAR P6 PL033A EVM J2 SO033A KOM P8 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorE1/E</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D10 ME011A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</div> | <div>BSeniorC1/E</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J16 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</div> | <div>BSeniorB Semester01</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR D13 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J4 MA111A SAG J16 PE011A SPI P2 PL011A DAR P8 SO011A EDW J5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR P1 VCE_StudyB1 HOW S2</div> | <div>BVET_Wed</div> <div>VET IDMA HUN C1 VET MUSA TAL F2</div> | <div>BSeniorA Semester01</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P8 PL033A EVM J5 SO033A KOM P6 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorE Semester01</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ J14 ME011A HAS D6 PE011B BIS D10 LO203A JAN D14 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</div> | |

2018 - Term02 Start in BLUE week

Epping Secondary College

12C

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|--|---|---|--|--|--|---|--|--|---|
| 1 | <div>BSeniorB1/D</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG D9 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/A</div> <div>10ENG101_1D KOT D11 10ENG101_1E FLI D12 10HUM104B HAS M3 10MAT101_1E SAG J6 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J3 HI031A MAL S1 IT011A BED L3 LI011A MUL M5 MA071F DAN F4 MA101A STJ M2 PY011C EDW D10 B0133B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S7 MA073C AMP P6 ME033A CHI D6 PE033A HOS P4 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/D</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN S6 MA071E PEJ D7 ME011A HAS D6 PE011B BIS P7 AC033A IAP S1 EN013D MUL D8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorD1/B</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P4 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorD Semester01</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> | <div>BSeniorB1/C</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/D</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI D11 10HUM104B HAS M1 10MAT101_1E SAG J3 10MAT102_1A SAN J14 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J4 MA101A STJ D12 PY011C EDW M2 B0133B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN M3 MA073C AMP M3 ME033A CHI D6 PE033A HOS D8 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/C</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D7 MA071E PEJ D4 ME011A HAS D6 PE011B BIS J6 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 MA073B HIL S4 PY033B MAR S5 Year12PODJ ROB S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorD1/A</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII T8 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT J2 BM011B HOO S4 EN011D SMI S6 LS011B ROG J12 MA071D SAG D8 MA111B ZOR D7 PY011B NAI J4 SO011B PER J13 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODE DOR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorD1/E</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG P4 MA071D SAG D3 MA111B ZOR D14 PY011B NAI P6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> |
| 2 | <div>BSeniorA1/C</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR J4 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J3 PL033A EVM J1 SO033A KOM D14 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/A</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS J1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR D9 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR S5 PL033A EVM J2 SO033A KOM L3 VC033A GAL T5 Year12PODA ROB S1 VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/B</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS J3 10MAT101_1E SAG D11 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL P6 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D12 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorE1/A</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN J6 MA071E PEJ J2 ME011A HAS D6 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorB1/A</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG J13 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB M2 MA113A GON S3 PY033A MAR P6 Year12PODB VOG S1 VCE_StudyB1 HOW S2</div> | <div>BSeniorA1/B</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/D</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR S5 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J2 PL033A EVM C2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/E</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN P6 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D14 PY011C EDW D8 B0133B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP D1 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/B</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D8 MA071E PEJ J15 ME011A HAS D6 PE011B BIS J6 AC033A IAP J1 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073B HIL S4 PY033B MAR S5 Year12PODI ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorB1/B</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J1 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J16 MA111A SAG M3 PE011A SPI D10 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S3 MA113A GON M2 PY033A MAR J3 Year12PODC MUL S1 VCE_StudyB1 HOW S2</div> |
| 3 | <div>BSeniorD1/C</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII D6 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG L3 MA071D SAG P4 MA111B ZOR J6 PY011B NAI D8 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY P8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODC DAR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/B</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY J14 HH011B WIL J5 MA071F DAN D8 MA101A KOR M5 PH011A AMP D1 TS011A SMI J14 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 VCE_StudyC1 HOW S2</div> | <div>BSeniorF1/C</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI M3 10HUM104B HAS M4 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL J1 MA071F DAN D8 MA101A STJ D12 PY011C EDW D10 B0133B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP S7 ME033A CHI D6 PE033A HOS J16 VCE_StudyF1 HOW S2</div> | <div>BSeniorC1/D</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</div> | <div>BSeniorC1/E</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL J16 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</div> | <div>BSeniorD1/D</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG M1 MA071D SAG D7 MA111B ZOR D8 PY011B NAI J6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J13 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/A</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS J12 EN011C KOM S7 EN011A TAY J13 HH011B WIL J2 MA071C KOR J5 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 Year12PODD WAR S1 VCE_StudyC1 HOW S2</div> | <div>BSeniorF Semester01</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI D14 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D8 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J15 MA101A STJ J5 PY011C EDW J6 B0133B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP J3 ME033A CHI D6 PE033A HOS J1 VCE_StudyF1 HOW S2</div> | <div>BSeniorC Semester01</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY D13 HH011B WIL T9 MA071C KOR D10 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J3 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D14 VCE_StudyC1 HOW S2</div> | |
| 4 | <div>BSeniorC1/C</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HEA103A NER F5 10E011A MOD D14 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY J1 HH011B WIL J5 MA071C KOR J6 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J16 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D15 VCE_StudyC1 HOW S2</div> | <div>BSeniorB1/E</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR L3 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG D7 PE011A SPI D10 PL011A DAR J3 SO011A EDW D8 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J3 VCE_StudyB1 HOW S2</div> | <div>BVET_Wed</div> <div>VET IDMA HUN C1 VET MUSA TAL F2</div> | <div>BSeniorA1/E</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D12 ME011A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyA1 HOW S2</div> | <div>BSeniorE1/E</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D12 ME011A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</div> | <div>BSeniorC1/E</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J16 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</div> | <div>BSeniorB Semester01</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR D13 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J4 MA111A SAG J16 PE011A SPI D2 PL011A DAR P8 SO011A EDW J5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR P1 VCE_StudyB1 HOW S2</div> | <div>BVET_Wed</div> <div>VET IDMA HUN C1 VET MUSA TAL F2</div> | <div>BSeniorA Semester01</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P8 PL033A EVM J5 SO033A KOM P6 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorE Semester01</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ J14 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013D MUL S6 HH033C ROG D10 LO203A JAN D14 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</div> |

2018 - Term02 Start in BLUE week

Epping Secondary College

12D

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|---|--|---|--|--|---|--|---|--|---|
| 1 | <div>BSeniorB1/D</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG D9 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/A</div> <div>10ENG101_1D KOT D11 10ENG101_1E FLI D12 10HUM104B HAS M3 10MAT101_1E SAG J6 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J3 HI031A MAL S1 IT011A BED L3 LI011A MUL M5 MA071F DAN F4 MA101A STJ M2 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP P6 ME033A CHI D6 PE033A HOS P4 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/D</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN S6 MA071E PEJ D7 ME011A HAS D6 PE011B BIS P7 AC033A IAP S1 EN013D MUL D8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S2 VCE_StudyD1 HOW S2</div> | <div>BSeniorD1/B</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P4 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S2 VCE_StudyD1 HOW S2</div> | <div>BSeniorD Semester01</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG M3 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P1 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> | <div>BSeniorB1/C</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/D</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI D11 10HUM104B HAS M1 10MAT101_1E SAG J3 10MAT102_1A SAN J14 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J4 MA101A STJ D12 PY011C EDW M2 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP M3 ME033A CHI D6 PE033A HOS D8 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/C</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D7 MA071E PEJ D4 ME011A HAS D6 PE011B BIS J6 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 MA073B HIL S4 PY033B MAR S5 Year12POD1 ROB S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorD1/A</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII T8 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT J2 BM011B HOO S4 EN011D SMI S6 LS011B ROG J12 MA071D SAG D8 MA111B ZOR D7 PY011B NAI J4 SO011B PER J13 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODE DOR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorD1/E</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG P4 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> |
| 2 | <div>BSeniorA1/C</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR J4 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J3 PL033A EVM J1 SO033A KOM D14 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/A</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS J1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR D9 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR S5 PL033A EVM J2 SO033A KOM L3 VC033A GAL T5 Year12PODA ROB S1 VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/B</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS J3 10MAT101_1E SAG D11 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL P6 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D12 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorE1/A</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN J6 MA071E PEJ J2 ME011A HAS D6 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorB1/A</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 EN101A REH D13 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/B</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/D</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR S5 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J2 PL033A EVM C2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/E</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN P6 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D14 PY011C EDW D8 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP S3 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/B</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D8 MA071E PEJ J15 ME011A HAS D6 PE011B BIS J6 AC033A IAP J1 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073B HIL S4 PY033B MAR S5 Year12PODI ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorB1/B</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J1 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J16 MA111A SAG M3 PE011A SPI D10 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S3 MA113A GON M2 PY033A MAR J3 Year12PODC MUL S1 VCE_StudyB1 HOW S2</div> |
| 3 | <div>BSeniorD1/C</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII D6 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG L3 MA071D SAG P4 MA111B ZOR J6 PY011B NAI D8 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY P8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODC DAR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/B</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY J14 HH011B WIL J5 PH011A AMP D1 TS011A SMI J14 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 VCE_StudyC1 HOW S2</div> | <div>BSeniorF1/C</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI M3 10HUM104B HAS M4 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL J1 MA071F DAN D8 MA101A STJ D12 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP S7 ME033A CHI D6 PE033A HOS J16 VCE_StudyF1 HOW S2</div> | <div>BSeniorC1/D</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</div> | <div>BSeniorC1/E</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL J16 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</div> | <div>BSeniorD1/D</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG M1 MA071D SAG D7 MA111B ZOR D8 PY011B NAI J6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J13 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/A</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS J12 EN011C KOM S7 EN011A TAY J13 HH011B WIL J2 MA071C KOR J5 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 Year12PODD WAR S1 VCE_StudyC1 HOW S2</div> | <div>BSeniorF Semester01</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI D14 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D8 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J15 MA101A STJ J5 PY011C EDW J6 BI033C HOO S4 EN013B FOR S6 LS033B KAN S3 MA073C AMP J3 ME033A CHI D6 PE033A HOS J1 VCE_StudyF1 HOW S2</div> | <div>BSeniorC Semester01</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY D13 HH011B WIL T9 MA071C KOR D10 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J3 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D14 VCE_StudyC1 HOW S2</div> | |
| 4 | <div>BSeniorC1/C</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D14 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY J1 HH011B WIL J5 MA071C KOR J6 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J16 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D15 VCE_StudyC1 HOW S2</div> | <div>BSeniorB1/E</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR L3 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG D7 PE011A SPI D10 PL011A DAR J3 SO011A EDW D8 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J3 VCE_StudyB1 HOW S2</div> | <div>BSeniorE1/A</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D7 FY011A CRK T11 LS011C KAN L3 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 LI013A DAR P6 PL033A EVM J2 SO033A KOM P8 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorE1/E</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D4 ME011A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</div> | <div>BSeniorC1/E</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J16 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</div> | <div>BSeniorB Semester01</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR D13 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J4 MA111A SAG J16 PE011A SPI D2 PL011A DAR P8 SO011A EDW J5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR P1 VCE_StudyB1 HOW S2</div> | <div>BSeniorF Semester01</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI D14 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D8 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J15 MA101A STJ J5 PY011C EDW J6 BI033C HOO S4 EN013B FOR S6 LS033B KAN S3 MA073C AMP J3 ME033A CHI D6 PE033A HOS J1 VCE_StudyF1 HOW S2</div> | <div>BSeniorA Semester01</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 LI013A DAR P8 PL033A EVM J5 SO033A KOM P6 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorE Semester01</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ J14 ME011A HAS D6 PE011B BIS D3 AC033A IAP S1 EN013D MUL S6 HH033C ROG D10 LO203A JAN D14 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</div> | |

2018 - Term02 Start in BLUE week

Epping Secondary College

12E

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|---|---|---|--|--|--|---|---|---|---|
| 1 | <p>BSeniorB1/D</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG D9 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/A</p> <p>10ENG101_1D KOT D11 10ENG101_1E FLI D12 10HUM104B HAS M3 10MAT101_1E SAG J6 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J3 HI031A MAL S1 IT011A BED L3 LI011A MUL M5 MA071F DAN F4 MA101A STJ M2 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP P6 ME033A CHI D6 PE033A HOS P4 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/D</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN S6 MA071E PEJ D7 ME011A HAS D6 PE011B BIS P7 AC033A IAP S1 EN013D MUL D8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD1/B</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P4 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD Semester01</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> | <p>BSeniorB1/C</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/D</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI D11 10HUM104B HAS M1 10MAT101_1E SAG J3 10MAT102_1A SAN J14 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J4 MA101A STJ D12 PY011C EDW M2 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP M3 ME033A CHI D6 PE033A HOS D8 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/C</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D7 MA071E PEJ D4 ME011A HAS D6 PE011B BIS J6 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 MA073B HIL S4 PY033B MAR S5 Year12POD1 ROB S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/A</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII T8 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT J2 BM011B HOO S4 EN011D SMI S6 LS011B ROG J12 MA071D SAG D8 MA111B ZOR D7 PY011B NAI J4 SO011B PER J13 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODE DOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD1/E</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG P4 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> |
| 2 | <p>BSeniorA1/C</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR J4 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J3 PL033A EVM J1 SO033A KOM D14 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/A</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS J1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR D9 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR S5 PL033A EVM J2 SO033A KOM L3 VC033A GAL T5 Year12PODA ROB S1 VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/B</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS J3 10MAT101_1E SAG D11 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL P6 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D12 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorE1/A</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN J6 MA071E PEJ J2 ME011A HAS D6 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/A</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 EN101A REH D13 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/B</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/D</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR S5 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J2 PL033A EVM C2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/E</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN P6 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D14 PY011C EDW D8 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP P1 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/B</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D8 MA071E PEJ J15 ME011A HAS D6 PE011B BIS J6 AC033A IAP J1 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073B HIL S4 PY033B MAR S5 Year12PODI ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/B</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J1 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J16 MA111A SAG M3 PE011A SPI D10 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S3 MA113A GON M2 PY033A MAR J3 Year12PODC MUL S1 VCE_StudyB1 HOW S2</p> |
| 3 | <p>BSeniorD1/C</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII D6 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG L3 MA071D SAG P4 MA111B ZOR J6 PY011B NAI D8 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY P8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODC DAR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/B</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY J14 HH011B WIL J5 MA071F DAN D8 MA101A KOR M5 PH011A AMP D1 TS011A SMI J14 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 VCE_StudyC1 HOW S2</p> | <p>BSeniorF1/C</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI M3 10HUM104B HAS M4 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL J1 MA071F DAN D8 MA101A STJ D12 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073A SAG S7 ME033A CHI D6 PE033A HOS J16 VCE_StudyF1 HOW S2</p> | <p>BSeniorC1/D</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY J6 HH011B WIL J16 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</p> | <p>BSeniorD1/D</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG M1 MA071D SAG D7 MA111B ZOR D8 PY011B NAI J6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J13 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/A</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS J12 EN011C KOM S7 EN011A TAY J13 HH011B WIL J2 MA071C KOR J5 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 Year12PODD WAR S1 VCE_StudyC1 HOW S2</p> | <p>BSeniorF Semster01</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI D14 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D8 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J15 MA101A STJ J5 PY011C EDW J6 BI033C HOO S4 EN013B FOR S6 LS033B KAN S3 MA073C AMP J3 ME033A CHI D6 PE033A HOS J1 VCE_StudyF1 HOW S2</p> | <p>BSeniorC Semster01</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY D13 HH011B WIL T9 MA071C KOR D10 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J3 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D14 VCE_StudyC1 HOW S2</p> | |
| 4 | <p>BSeniorC1/C</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D14 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY J1 HH011B WIL J16 MA071C KOR J6 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J16 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D15 VCE_StudyC1 HOW S2</p> | <p>BSeniorB1/E</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR L3 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG D7 PE011A SPI D10 PL011A DAR J13 SO011A EDW D8 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J3 VCE_StudyB1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D4 ME011A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyA1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D4 ME011A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyE1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011C KOM S7 EN011A TAY J1 HH011B WIL J16 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</p> | <p>BSeniorB Semster01</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR D13 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J4 MA111A SAG J16 PE011A SPI D2 PL011A DAR P8 SO011A EDW J5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR P1 VCE_StudyB1 HOW S2</p> | <p>BSeniorA Semster01</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P8 PL033A EVM J5 SO033A KOM P6 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorE Semster01</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ J14 ME011A HAS D6 PE011B BIS D10 AC033A IAP S1 EN013D MUL S6 HH033C ROG D10 LO203A JAN D14 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</p> | | |

2018 - Term02 Start in BLUE week

Epping Secondary College

12F

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|--|--|---|--|--|---|--|--|--|---|
| 1 | <p>BSeniorB1/D</p> <p>10EAL101_1A ANA F5 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG D9 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/A</p> <p>10ENG101_1D KOT D11 10ENG101_1E FLI D12 10HUM104B HAS M3 10MAT101_1E SAG J3 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN F4 MA101A STJ M2 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP P6 ME033A CHI D6 PE033A HOS P4 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/D</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10MAT102_1B SHA D5 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN S6 MA071E PEJ D4 MA011A HAS D6 PE011B BIS P7 AC033A IAP S1 EN013D MUL D8 HH033C ROG P2 LO203A JAN D13 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/B</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P4 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 HH033C ROG P2 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD Semester01</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P1 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> | <p>BSeniorB1/C</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/D</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI D11 10HUM104B HAS M1 10MAT101_1E SAG J3 10MAT102_1A SAN J14 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 IT011A BED L3 LI011A MUL S7 MA071F DAN J4 MA101A STJ D12 PY011C EDW M2 AC033A IAP P6 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP M3 ME033A CHI D6 PE033A HOS D8 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/C</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D13 MA071E PEJ D4 MA011A HAS D6 PE011B BIS J6 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 MA073B HIL S4 PY033B MAR S5 Year12PODI ROB S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/A</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII T8 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT J2 BM011B HOO S4 EN011D SMI S6 LS011B ROG J12 MA071D SAG D8 MA111B ZOR D7 PY011B NAI L3 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODE DOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD1/E</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG P4 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> |
| 2 | <p>BSeniorA1/C</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J4 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J3 PL033A EVM J1 SO033A KOM D14 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/A</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS J1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR D9 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR S5 PL033A EVM J2 SO033A KOM L3 VC033A GAL T5 Year12PODA ROB S1 VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/B</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS J3 10MAT101_1E SAG D11 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL P6 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D12 PE011B BIS D8 AC033A IAP L3 BM033C HOO S4 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorE1/A</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN J6 MA071E PEJ J2 ME011A HAS D6 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/A</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG J13 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB M2 MA113A GON S3 PY033A MAR P6 Year12PODB VOG S1 VCE_StudyB1 HOW S2</p> | <p>BSeniorA1/B</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/D</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR S5 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J2 PL033A EVM C2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/E</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN P6 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D14 PY011C EDW D8 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP P1 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/B</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D8 MA071E PEJ J15 ME011A HAS D6 PE011B BIS J6 AC033A IAP J1 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073B HIL S4 PY033B MAR S5 Year12PODI ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/B</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J1 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J16 MA111A SAG M3 PE011A SPI D10 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S3 MA113A GON M2 PY033A MAR J3 Year12PODC MUL S1 VCE_StudyB1 HOW S2</p> |
| 3 | <p>BSeniorD1/C</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII D6 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG L3 MA071D SAG P4 MA111B ZOR J6 PY011B NAI D8 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY P8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODC DAR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/B</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J14 HH011B WIL J5 MA071C KOR M5 PH011A AMP D1 TS011A SMI J14 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 VCE_StudyC1 HOW S2</p> | <p>BVET_Wed VET IDMA HUN C1 VET MUSA TAL F2</p> | | <p>BSeniorF1/C</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI M3 10HUM104B HAS M4 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL J1 MA071F DAN D8 MA101A STJ D12 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP S7 ME033A CHI D6 PE033A HOS J16 VCE_StudyF1 HOW S2</p> | <p>BSeniorC1/D</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</p> | <p>BSeniorD1/D</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG M1 MA071D SAG D7 MA111B ZOR D8 PY011B NAI J6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J13 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/A</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS J12 EN011C KOM S7 EN011A TAY J13 HH011B WIL J2 MA071C KOR J5 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 Year12PODD WAR S1 VCE_StudyC1 HOW S2</p> | <p>BSenior English</p> <p>EN013A WAR S7 EN013B FOR S6 EN013C ROB S5 EN013D MUL S4 EN013E GIL S3 EN093A ANA S1 BVET_Wed VET IDMA HUN C1 VET MUSA TAL F2</p> | |
| 4 | <p>BSeniorC1/C</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D14 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J15 MA071C KOR J6 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J16 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D15 VCE_StudyC1 HOW S2</p> | <p>BSeniorB1/E</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR L3 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG D7 PE011A SPI D10 SA011A KAK T8 SO011A EDW D8 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J3 VCE_StudyB1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D4 MA101A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyA1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D4 MA101A HAS D6 PE011B BIS D10 EN013D MUL S6 LO203A JAN D14 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J16 MA071C KOR J4 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</p> | <p>BSeniorB Semester01</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR D13 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J4 MA111A SAG J16 PE011A SPI D2 PL011A DAR P8 SO011A EDW J5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR P1 VCE_StudyB1 HOW S2</p> | <p>BVET_Wed VET IDMA HUN C1 VET MUSA TAL F2</p> | <p>BSeniorA Semester01</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P8 PL033A EVM J5 SO033A KOM P6 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorE Semester01</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ J14 MA101A HAS D6 PE011B BIS D10 EN013D MUL S6 LO203A JAN D14 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</p> | |

2018 - Term02 Start in BLUE week

Epping Secondary College

11A

Term01 2018

Term01 2018

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|---|---|--|---|--|--|---|--|---|--|
| HG | | | | | | | | | | |
| 1 | BSeniorB1/D 10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BI011B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG D9 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2 | BSeniorF1/A 10ENG101_1D KOT D11 10ENG101_1E FLI D12 10HUM104B HAS M3 10MAT101_1E SAG J6 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J3 HI031A MAL S1 IT011A BED L3 LI011A MUL M5 MA071F DAN F4 MA101A STJ M2 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP P6 ME033A CHI D6 PE033A HOS P4 VCE_StudyF1 HOW S2 | BSeniorE1/D 10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN S6 MA071E PEJ D7 ME011A HAS D6 PE011B BIS P7 AC033A IAP S1 EN013D MUL D8 HH033C ROG P2 LO203A JAN D13 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2 | BSeniorD1/B 10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P4 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2 | BSeniorD Semester01 10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG J5 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P1 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2 | BSeniorB1/C 10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BI011B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2 | BSeniorF1/D 10ENG101_1D KOT F4 10ENG101_1E FLI D11 10HUM104B HAS M1 10MAT101_1E SAG J3 10MAT102_1A SAN J14 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J4 MA101A STJ D12 PY011C EDW M2 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP M3 ME033A CHI D6 PE033A HOS D8 VCE_StudyF1 HOW S2 | BSeniorE1/C 10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D13 MA071E PEJ D14 ME011A HAS D6 PE011B BIS J6 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 MA073B HIL S4 PY033B MAR S5 Year12PODJ ROB S1 VCE_StudyE1 HOW S2 | BSeniorD1/A 10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII T8 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT J2 BM011B HOO S4 EN011D SMI S6 LS011B ROG J12 MA071D SAG D8 MA111B ZOR D7 PY011B NAI L3 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODE DOR S1 VCE_StudyD1 HOW S2 | BSeniorD1/E 10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG P4 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2 |

Term01 2018

Epping Secondary College

11A

Term01 2018

Term01 2018

| | | | | | | | | | | |
|---|--|---|---|---|---|--|--|--|--|--|
| 2 | BSeniorA1/C 10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR J4 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J3 PL033A EVM J1 SO033A KOM D14 VC033A GAL T5 VCE_StudyA1 HOW S2 | BSeniorA1/A 10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS J1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR D9 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR S5 PL033A EVM J2 SO033A KOM L3 VC033A GAL T5 Year12PODA ROB S1 VCE_StudyA1 HOW S2 | BSeniorF1/B 10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS J3 10MAT101_1E SAG D11 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL P6 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D12 PY011C EDW P1 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP J4 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2 | BSeniorE1/A 10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN J6 MA071E PEJ J2 ME011A HAS D6 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2 | BSeniorB1/A 10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BI011B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG J13 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB M2 MA113A GON S3 PY033A MAR P6 Year12PODB VOG S1 VCE_StudyB1 HOW S2 | BSeniorA1/B 10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2 | BSeniorA1/D 10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR S5 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J2 PL033A EVM C2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2 | BSeniorF1/E 10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN P6 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D14 PY011C EDW D8 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP P1 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2 | BSeniorE1/B 10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D8 MA071E PEJ J15 ME011A HAS D6 PE011B BIS J6 AC033A IAP J11 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073B HIL S4 PY033B MAR S5 Year12PODI ZOR S1 VCE_StudyE1 HOW S2 | BSeniorB1/B 10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J1 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BI011B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J16 MA111A SAG M3 PE011A SPI D10 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S3 MA113A GON M2 PY033A MAR J3 Year12PODC MUL S1 VCE_StudyB1 HOW S2 |
|---|--|---|---|---|---|--|--|--|--|--|

Term01 2018

Epping Secondary College

11A

Term01 2018

Term01 2018

| | | | | | | | | | | |
|---|--|---|--|---|--|---|--|--|---|--|
| 3 | BSeniorD1/C 10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII D6 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG L3 MA071D SAG P4 MA111B ZOR J6 PY011B NAI D8 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY P8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODG DAR S1 VCE_StudyD1 HOW S2 | BSeniorC1/B 10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011ALA TAY D14 HH011B WIL J5 MA071C KOR M5 PH011A AMP D1 TS011A SMI J14 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 VCE_StudyC1 HOW S2 | BVET_Wed VET IDMA HUN C1 VET MUSA TAL F2 | BSeniorF1/C 10ENG101_1D KOT F4 10ENG101_1E FLI M3 10HUM104B HAS M4 10MAT101_1E SAG D11 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL J1 MA071F DAN D8 MA101A STJ D12 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP S7 ME033A CHI D6 PE033A HOS J16 VCE_StudyF1 HOW S2 | BSeniorC1/D 10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011ALA TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2 | BSeniorD1/D 10HUM105A EDW F4 10HUM106B NER D11 10IE011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG M1 MA071D SAG D7 MA111B ZOR D8 PY011B NAI J6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J13 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2 | BSeniorC1/A 10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS J12 EN011C KOM S7 EN011ALA TAY J13 HH011B WIL J2 MA071C KOR J5 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 Year12PODD WAR S1 VCE_StudyC1 HOW S2 | BVET_Wed VET IDMA HUN C1 VET MUSA TAL F2 | BSeniorF Semester01 10ENG101_1D KOT F4 10ENG101_1E FLI D14 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D8 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J15 MA101A STJ J5 PY011C EDW J6 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP J3 ME033A CHI D6 PE033A HOS J1 VCE_StudyF1 HOW S2 | BSeniorC Semester01 10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011ALA TAY D13 HH011B WIL T9 MA071C KOR D10 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J3 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D14 VCE_StudyC1 HOW S2 |
|---|--|---|--|---|--|---|--|--|---|--|

Term01 2018

Epping Secondary College

11A

Term01 2018

BVET_Wed
VET IDMA HUN C1
VET MUSA TAL F2

BVET_Wed
VET IDMA HUN C1
VET MUSA TAL F2

Term01 2018

| | | | | | | | | | |
|---|---|---|--|--|--|---|---|---|---|
| 4 | BSeniorC1/C 10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D14 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011ALA TAY J1 HH011B WIL J15 MA071C KOR J6 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J16 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D15 VCE_StudyC1 HOW S2 | BSeniorB1/E 10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR L3 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BI011B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG D7 PE011A SPI D10 PL011A DAR J13 SO011A EDW D8 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J3 VCE_StudyB1 HOW S2 | | BSeniorA1/E 10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D7 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P6 PL033A EVM J2 SO033A KOM P8 VC033A GAL T5 VCE_StudyA1 HOW S2 | BSeniorE1/E 10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D14 ME011A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2 | BSeniorC1/E 10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10IE011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 CT363A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011ALA TAY J1 HH011B WIL J16 MA071C KOR J4 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2 | BSeniorB Semester01 10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR D13 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BI011B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J4 MA111A SAG J16 PE011A SPI P2 PL011A DAR P8 SO011A EDW J5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR P1 VCE_StudyB1 HOW S2 | BSeniorA Semester01 10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P8 PL033A EVM J5 SO033A KOM P6 VC033A GAL T5 VCE_StudyA1 HOW S2 | BSeniorE Semester01 10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ J14 ME011A HAS D6 PE011B BIS D13 AC033A IAP S1 EN013D MUL S6 HH033C ROG D10 LO203A JAN D14 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2 |
|---|---|---|--|--|--|---|---|---|---|

Term01 2018

Epping Secondary College

11B

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|--|--|---|--|--|---|--|---|--|---|
| 1 | <p>BSeniorB1/D</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BIO11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG D9 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/A</p> <p>10ENG101_1D KOT D11 10ENG101_1E FLI D12 10HUM104B HAS M3 10MAT101_1E SAG J6 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J3 HI031A MAL S1 IT011A BED L3 LI011A MUL M5 MA071F DAN F4 MA101A STJ M2 PY011C EDW D10 BIO33B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP P6 ME033A CHI D6 PE033A HOS P4 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/D</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN S6 MA071E PEJ D7 ME011A HAS D6 PE011B BIS P7 AC033A IAP S1 EN013D MUL D8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD1/B</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P4 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD Semester01</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D14 PY011B NAI P1 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> | <p>BSeniorB1/C</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BIO11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/D</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI D11 10HUM104B HAS M1 10MAT101_1E SAG J3 10MAT102_1A SAN J14 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J4 MA101A STJ D12 PY011C EDW M2 BIO33B VOG D4 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 MA073B HIL S4 PY033B MAR S5 Year12PODJ ROB S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorE1/C</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D3 MA071E PEJ D4 ME011A HAS D6 PE011B BIS J6 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 MA073B HIL S4 PY033B MAR S5 Year12PODJ ROB S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/A</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII T8 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT J2 BM011B HOO S4 EN011D SMI S6 LS011B ROG J12 MA071D SAG D8 MA111B ZOR D7 PY011B NAI J3 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODE DOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD1/E</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG P4 MA071D SAG D13 MA111B ZOR D14 PY011B NAI P6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> |
| 2 | <p>BSeniorA1/C</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BIO11A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR J4 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J3 PL033A EVM J1 SO033A KOM D14 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/A</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS J1 BIO11A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR D9 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR S5 PL033A EVM J2 SO033A KOM L3 VC033A GAL T5 Year12PODA ROB S1 VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/B</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS J3 10MAT101_1E SAG D11 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL P6 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D12 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorE1/A</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN J6 MA071E PEJ J2 ME011A HAS D6 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/A</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BIO11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG J13 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB M2 MA113A GON S3 PY033A MAR P6 Year12PODB VOG S1 VCE_StudyB1 HOW S2</p> | <p>BSeniorA1/B</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BIO11A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/D</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BIO11A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071F DAN D5 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J2 PL033A EVM C2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/E</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN P6 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D14 PY011C EDW D8 BIO33B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP P1 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/B</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D8 MA071E PEJ J5 ME011A HAS D6 PE011B BIS J6 AC033A IAP J1 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073B HIL S4 PY033B MAR S5 Year12PODI ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/B</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J1 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BIO11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J16 MA111A SAG M3 PE011A SPI D10 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S3 MA113A GON M2 PY033A MAR J3 Year12PODC MUL S1 VCE_StudyB1 HOW S2</p> |
| 3 | <p>BSeniorD1/C</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII D6 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG L3 MA071D SAG P3 MA111B ZOR J6 PY011B NAI D8 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY P8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODC DAR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/B</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY D14 HH011B WIL J5 MA071C KOR M5 PH011A AMP D1 TS011A SMI J14 BIO33A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 VCE_StudyC1 HOW S2</p> | <p>BVET_Wed VET IDMA HUN C1 VET MUSA TAL F2</p> | | <p>BSeniorF1/C</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI M3 10HUM104B HAS M4 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL J1 MA071F DAN D8 MA101A STJ D12 PY011C EDW D10 BIO33B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP S7 ME033A CHI D6 PE033A HOS J16 VCE_StudyF1 HOW S2</p> | <p>BSeniorC1/D</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BIO33A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</p> | <p>BSeniorD1/D</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG M1 MA071D SAG D7 MA111B ZOR D8 PY011B NAI J6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J13 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/A</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS J12 EN011C KOM S7 EN011A TAY J13 HH011B WIL J2 MA071C KOR J5 PH011A AMP D1 TS011A SMI F1 BIO33A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 Year12PODD WAR S1 VCE_StudyC1 HOW S2</p> | <p>BSeniorF Semester01</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI D14 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D8 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J15 MA101A STJ J5 PY011C EDW J6 BIO33B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP J3 ME033A CHI D6 PE033A HOS J1 VCE_StudyF1 HOW S2</p> | <p>BSeniorC Semester01</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY D13 HH011B WIL T9 MA071C KOR D10 PH011A AMP D1 TS011A SMI F1 BIO33A HOL D4 EN093A ANA J3 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D14 VCE_StudyC1 HOW S2</p> |
| 4 | <p>BSeniorC1/C</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D14 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S7 EN011C KOM S7 EN011A TAY J1 HH011B WIL J5 MA071C KOR J6 PH011A AMP D1 TS011A SMI F1 BIO33A HOL D4 EN093A ANA J16 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D15 VCE_StudyC1 HOW S2</p> | <p>BSeniorB1/E</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR L3 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BIO11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG D7 PE011A SPI D10 PL011A DAR J13 SO011A EDW D8 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J3 VCE_StudyB1 HOW S2</p> | <p>BSeniorA1/E</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BIO11A AUS D4 EN011A FOR S6 EN101A REH D7 FY011A CRK T11 LS011C KAN L3 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P6 PL033A EVM J2 SO033A KOM P8 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D13 ME011A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J16 MA071C KOR J4 PH011A AMP D1 TS011A SMI F1 BIO33A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</p> | <p>BSeniorB Semester01</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR D13 10SCI101_1A AMP D5 10SCI103_1A VIB D3 BIO11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J4 MA111A SAG J16 PE011A SPI P2 PL011A DAR P8 SO011A EDW J5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR P1 VCE_StudyB1 HOW S2</p> | <p>BSeniorA Semester01</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BIO11A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P8 PL033A EVM J5 SO033A KOM P6 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorE Semester01</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ J14 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013D MUL S6 HH033C ROG D10 LO203A JAN D14 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</p> | | |

2018 - Term02 Start in BLUE week

Epping Secondary College

11C

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|---|---|---|--|--|--|--|---|--|---|
| 1 | <p>BSeniorB1/D</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET M2</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J11</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>B0111B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL M1</p> <p>MA111A SAG D9</p> <p>PE011A SPI M3</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S1</p> <p>MA113A GON S3</p> <p>PY033A MAR J6</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/A</p> <p>10ENG101_1D KOT D11</p> <p>10ENG101_1E FLI D12</p> <p>10HUM104B HAS M3</p> <p>10MAT101_1E SAG J6</p> <p>10MAT102_1A SAN C2</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL J3</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL M5</p> <p>MA071F DAN F4</p> <p>MA101A STJ D12</p> <p>PY011C EDW D10</p> <p>BI033B VOG D4</p> <p>BM033C HOO S4</p> <p>EN013C GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP P6</p> <p>ME033A CHI D6</p> <p>PE033A HOS P4</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/D</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10HUM106B NER D11</p> <p>10MAT101_1D ANR F4</p> <p>10MAT102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>EN011D SMI S6</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN S6</p> <p>MA071E PEJ D7</p> <p>ME011A HAS D6</p> <p>PE011B BIS P7</p> <p>AC033A IAP S1</p> <p>EN013D MUL D8</p> <p>HH033C ROG P2</p> <p>LO203A JAN D13</p> <p>MA073B HIL S4</p> <p>PY033B MAR S5</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/B</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT P5</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG M2</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI P5</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODF FOR S1</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorD Semester01</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT P5</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG M2</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D14</p> <p>PY011B NAI P1</p> <p>SO011B PER S1</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J3</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorB1/C</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D11</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J11</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>B0111B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL M1</p> <p>MA111A SAG J4</p> <p>PE011A SPI M3</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S1</p> <p>MA113A GON S3</p> <p>PY033A MAR J6</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/D</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI D11</p> <p>10HUM104B HAS M1</p> <p>10MAT101_1E SAG J3</p> <p>10MAT102_1A SAN J14</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL J2</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN J4</p> <p>MA101A STJ D12</p> <p>PY011C EDW M2</p> <p>BI033B VOG D4</p> <p>BM033C HOO S4</p> <p>EN013C GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP M3</p> <p>ME033A CHI D6</p> <p>PE033A HOS D8</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/C</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN S6</p> <p>MA071E PEJ D14</p> <p>ME011A HAS D6</p> <p>PE011B BIS J6</p> <p>AC033A IAP P6</p> <p>EN013D MUL S6</p> <p>HH033C ROG D7</p> <p>LO203A JAN D8</p> <p>MA073B HIL S4</p> <p>PY033B MAR S5</p> <p>Year12PODF ROB S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/A</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT J2</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG P4</p> <p>MA071D SAG D3</p> <p>MA111B ZOR D7</p> <p>PY011B NAI L3</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODF DOR S1</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorD1/E</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT J2</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG P4</p> <p>MA071D SAG D3</p> <p>MA111B ZOR D14</p> <p>PY011B NAI P6</p> <p>SO011B PER S1</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J3</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>VCE_StudyD1 HOW S2</p> |
| 2 | <p>BSeniorA1/C</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG G1</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D13</p> <p>LS011A PER S7</p> <p>MA071A DOR J4</p> <p>PY011A HOL D10</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR J3</p> <p>PL033A EVM J1</p> <p>SO033A KOM D14</p> <p>VC033A GAL T5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/A</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG F5</p> <p>10TEC102A COO T3</p> <p>AC011A HYS J1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D13</p> <p>LS011A PER S7</p> <p>MA071A DOR D9</p> <p>PY011A HOL D10</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR S5</p> <p>PL033A EVM J2</p> <p>SO033A KOM L3</p> <p>VC033A GAL T5</p> <p>Year12PODA ROB S1</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/B</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI F5</p> <p>10HUM104B HAS J3</p> <p>10MAT101_1E SAG D11</p> <p>10MAT102_1A SAN C2</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL P6</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN D13</p> <p>MA101A STJ D12</p> <p>PE011B BIS D8</p> <p>AC033A IAP L3</p> <p>EN013D MUL S6</p> <p>HH033C ROG D7</p> <p>LO203A JAN D15</p> <p>MA073B HIL S4</p> <p>ME033A CHI D6</p> <p>PE033A HOS P7</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/A</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN S6</p> <p>MA071E PEJ J6</p> <p>ME011A HAS D6</p> <p>PE011B BIS D8</p> <p>AC033A IAP L3</p> <p>EN013D MUL S6</p> <p>HH033C ROG D7</p> <p>LO203A JAN D15</p> <p>MA073B HIL S4</p> <p>PY033B MAR S5</p> <p>Year12PODH ZOR S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/A</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D11</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J11</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>B0111B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL J12</p> <p>MA111A SAG J13</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB M2</p> <p>MA113A GON S3</p> <p>PY033A MAR P6</p> <p>Year12PODB VOG S1</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorA1/B</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG G1</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR J12</p> <p>PY011A HOL S5</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR P1</p> <p>PL033A EVM P2</p> <p>SO033A KOM L3</p> <p>VC033A GAL T5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/D</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG F5</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR S5</p> <p>PY011A HOL D10</p> <p>SA011A KAK T8</p> <p>BM033C HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR J2</p> <p>PL033A EVM C2</p> <p>SO033A KOM L3</p> <p>VC033A GAL T5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/E</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI F5</p> <p>10HUM104B HAS D11</p> <p>10MAT101_1E SAG D12</p> <p>10MAT102_1A SAN P6</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL D7</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A PER S7</p> <p>MA071A DOR S5</p> <p>MA101A STJ D10</p> <p>SA011A KAK T8</p> <p>BM033C HOO S4</p> <p>CH033A HEW D3</p> <p>EN013D MUL S6</p> <p>EN013C GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP P1</p> <p>ME033A CHI D6</p> <p>PE033A HOS P7</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/B</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN D8</p> <p>MA071E PEJ J15</p> <p>ME011A HAS D6</p> <p>PE011B BIS J6</p> <p>AC033A IAP J1</p> <p>EN013D MUL S6</p> <p>HH033C ROG P7</p> <p>LO203A JAN C1</p> <p>MA073B HIL S4</p> <p>PY033B MAR J3</p> <p>Year12PODI ZOR S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/B</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D11</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J1</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>B0111B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL J16</p> <p>MA111A SAG M3</p> <p>PE011A SPI D10</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S3</p> <p>MA113A GON M2</p> <p>PY033A MAR J3</p> <p>Year12PODC MUL S1</p> <p>VCE_StudyB1 HOW S2</p> |
| 3 | <p>BSeniorD1/C</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII D6</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS G1</p> <p>10PE_103B PAT G1</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG L3</p> <p>MA071D SAG P4</p> <p>MA111B ZOR J6</p> <p>PY011B NAI D8</p> <p>SO011B PER J14</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY P8</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODC DAR S1</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/B</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D12</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI G1</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>EC011A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY D14</p> <p>HH011B WIL J5</p> <p>PH011A KOR M5</p> <p>PH011A AMP D1</p> <p>TS011A SMI J14</p> <p>BI033A HOL D4</p> <p>EN093A ANA C1</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR P2</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorF1/C</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI M3</p> <p>10HUM104B HAS M4</p> <p>10MAT101_1E SAG D12</p> <p>10MAT102_1A SAN J12</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL D7</p> <p>HI031A MAL S1</p> <p>EN011C KOM S7</p> <p>LI011A MUL J1</p> <p>MA071F DAN D8</p> <p>MA101A STJ D12</p> <p>PE011B BIS D8</p> <p>BM033C HOO S4</p> <p>EN013E GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP S7</p> <p>ME033A CHI D6</p> <p>PE033A HOS J16</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/C</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D6</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>EC011A CRK S5</p> <p>EC011A HAS J12</p> <p>EN011C KOM S7</p> <p>EN011A TAY J6</p> <p>HH011B WIL P8</p> <p>MA071C KOR D13</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J4</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR P2</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorD1/D</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS G1</p> <p>10PE_103B PAT G1</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG M1</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI J6</p> <p>SO011B PER S1</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J13</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/A</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D12</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI G1</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>EC011A CRK S5</p> <p>EC011A HAS J12</p> <p>EN011C KOM S7</p> <p>EN011A TAY J13</p> <p>HH011B WIL J2</p> <p>MA071C KOR J5</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA C1</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR P2</p> <p>Year12PODD WAR S1</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorF Semester01</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI D14</p> <p>10HUM104B HAS D11</p> <p>10MAT101_1E SAG D12</p> <p>10MAT102_1A SAN J12</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL D8</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN J15</p> <p>MA101A STJ J5</p> <p>PY011C EDW J6</p> <p>BI033B VOG D4</p> <p>BM033C HOO S4</p> <p>EN013E GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP J3</p> <p>ME033A CHI D6</p> <p>PE033A HOS J1</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorC Semester01</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D6</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>EC011A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY D13</p> <p>HH011B WIL T9</p> <p>PH011A KOR D10</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J3</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR D14</p> <p>VCE_StudyC1 HOW S2</p> | | |
| 4 | <p>BSeniorC1/C</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D14</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>EC011A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY J1</p> <p>HH011B WIL J15</p> <p>MA071C KOR J6</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J16</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR D15</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorB1/E</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET M2</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR L3</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>BI011B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL J12</p> <p>MA111A SAG D7</p> <p>PE011A SPI D10</p> <p>PL011A DAR J13</p> <p>SO011A EDW D5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S1</p> <p>MA113A GON S3</p> <p>PY033A MAR J3</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG F5</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D17</p> <p>FY011A CRK T11</p> <p>LS011C KAN L3</p> <p>MA071E PEJ D14</p> <p>ME011A HAS D6</p> <p>PE011B BIS D8</p> <p>AC033A IAP S1</p> <p>EN013D MUL S6</p> <p>HH033C ROG J2</p> <p>LO203A JAN P7</p> <p>MA073B HIL S4</p> <p>PY033B MAR S5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN L3</p> <p>MA071E PEJ D14</p> <p>ME011A HAS D6</p> <p>PE011B BIS D8</p> <p>AC033A IAP S1</p> <p>EN013D MUL S6</p> <p>HH033C ROG J2</p> <p>LO203A JAN P7</p> <p>MA073B HIL S4</p> <p>PY033B MAR S5</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D6</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>EC011A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY J16</p> <p>HH011B WIL J16</p> <p>MA071C KOR J4</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J5</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR J15</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorB Semester01</p> <p>10EAL</p> | | | | |

Epping Secondary College

11D

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|--|---|---|--|--|--|--|---|--|---|
| 1 | <p>BSeniorB1/D</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET M2</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J11</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>B0111B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL M1</p> <p>MA111A SAG D9</p> <p>PE011A SPI M3</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S1</p> <p>MA113A GON S3</p> <p>PY033A MAR J6</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/A</p> <p>10ENG101_1D KOT D11</p> <p>10ENG101_1E FLI D12</p> <p>10HUM104B HAS M3</p> <p>10MAT101_1E SAG J6</p> <p>10MAT102_1A SAN C2</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL J3</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL M5</p> <p>MA071F DAN F4</p> <p>MA101A STJ D12</p> <p>PY011C EDW D10</p> <p>BI033B VOG D4</p> <p>BM033C HOO S4</p> <p>EN013E GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP P6</p> <p>ME033A CHI D6</p> <p>PE033A HOS P4</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/D</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10HUM106B NER D11</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011B ROG M2</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI P5</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODF ROB S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/B</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT P5</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG M2</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI P5</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODF ROB S1</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorD Semester01</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT P5</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG M2</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI P5</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorB1/C</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D11</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J11</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>B0111B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL M1</p> <p>MA111A SAG J4</p> <p>PE011A SPI M3</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S1</p> <p>MA113A GON S3</p> <p>PY033A MAR J6</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/D</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI D11</p> <p>10HUM104B HAS M1</p> <p>10MAT101_1E SAG J3</p> <p>10MAT102_1A SAN J14</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL J2</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN J4</p> <p>MA101A STJ D12</p> <p>PY011C EDW M2</p> <p>BI033B VOG D4</p> <p>BM033C HOO S4</p> <p>EN013E GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP M3</p> <p>ME033A CHI D6</p> <p>PE033A HOS D8</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/C</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN S6</p> <p>MA071E PEJ D7</p> <p>ME011A HAS D6</p> <p>PE011B BIS J6</p> <p>AC033A IAP P6</p> <p>EN013D MUL S6</p> <p>HH033C ROG D7</p> <p>LO233A JAN D8</p> <p>MA073B HIL S4</p> <p>PY033B MAR S5</p> <p>Year12PODF ROB S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/A</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT J2</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG P4</p> <p>MA071D SAG D8</p> <p>MA111B ZOR D7</p> <p>PY011B NAI L3</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODF DOR S1</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorD1/E</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT J2</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG P4</p> <p>MA071D SAG D8</p> <p>MA111B ZOR D7</p> <p>PY011B NAI L3</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>VCE_StudyD1 HOW S2</p> |
| 2 | <p>BSeniorA1/C</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG G1</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR J4</p> <p>PY011A HOL D10</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR J2</p> <p>PL033A EVM J1</p> <p>SO033A KOM D14</p> <p>VC033A GAL T5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/A</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG F5</p> <p>10TEC102A COO T3</p> <p>AC011A HYS J1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR D9</p> <p>PY011A HOL D10</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR S5</p> <p>PL033A EVM J2</p> <p>SO033A KOM L3</p> <p>VC033A GAL T5</p> <p>Year12PODA ROB S1</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/B</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI F5</p> <p>10HUM104B HAS J3</p> <p>10MAT101_1E SAG D11</p> <p>10MAT102_1A SAN C2</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL P6</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN D13</p> <p>MA101A STJ D12</p> <p>PE011B BIS D8</p> <p>AC033A IAP L3</p> <p>EN013D MUL S6</p> <p>HH033C ROG D7</p> <p>LO233A JAN D15</p> <p>MA073B HIL S4</p> <p>PE033A CHI D6</p> <p>Year12PODH ZOR S1</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/A</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN S6</p> <p>MA071E PEJ J2</p> <p>ME011A HAS D6</p> <p>PE011B BIS D8</p> <p>AC033A IAP L3</p> <p>EN013D MUL S6</p> <p>HH033C ROG D7</p> <p>LO233A JAN D15</p> <p>MA073B HIL S4</p> <p>PE033A CHI D6</p> <p>Year12PODH ZOR S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/A</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D11</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J11</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>B0111B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL J12</p> <p>MA111A SAG J13</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB M2</p> <p>MA113A GON S3</p> <p>PY033A MAR P6</p> <p>Year12PODB VOG S1</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorA1/B</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG G1</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR J12</p> <p>PY011A HOL S5</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR P1</p> <p>PL033A EVM P2</p> <p>SO033A KOM L3</p> <p>VC033A GAL T5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/D</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG F5</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR S5</p> <p>PY011A HOL D10</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR J2</p> <p>PL033A EVM C2</p> <p>SO033A KOM L3</p> <p>VC033A GAL T5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/E</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI F5</p> <p>10HUM104B HAS D11</p> <p>10MAT101_1E SAG D12</p> <p>10MAT102_1A SAN P6</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL D7</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A PER S7</p> <p>MA071A DOR S5</p> <p>MA101A STJ D10</p> <p>SA011A KAK T8</p> <p>BM033C HOO S4</p> <p>CH033A HEW D3</p> <p>EN013D MUL S6</p> <p>EN013E GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP P1</p> <p>ME033A CHI D6</p> <p>PE033A HOS P7</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/B</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN D8</p> <p>MA071E PEJ J15</p> <p>ME011A HAS D6</p> <p>PE011B BIS J6</p> <p>AC033A IAP J1</p> <p>EN013D MUL S6</p> <p>HH033C ROG P7</p> <p>LO233A JAN C1</p> <p>MA073B HIL S4</p> <p>PY033B MAR J3</p> <p>Year12PODI ZOR S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/B</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D11</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J1</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>B0111B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL J16</p> <p>MA111A SAG M3</p> <p>PE011A SPI D10</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S3</p> <p>MA113A GON M2</p> <p>PY033A MAR J3</p> <p>Year12PODC MUL S1</p> <p>VCE_StudyB1 HOW S2</p> |
| 3 | <p>BSeniorD1/C</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII D6</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS G1</p> <p>10PE_103B PAT G1</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG L3</p> <p>MA071D SAG P4</p> <p>MA111B ZOR J6</p> <p>PY011B NAI D8</p> <p>SO011B PER J14</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY P8</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODC DAR S1</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/B</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D12</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI G1</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY D14</p> <p>HH011B WIL J5</p> <p>PH011A AMP D1</p> <p>TS011A SMI J14</p> <p>BI033A HOL D4</p> <p>EN093A ANA C1</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR P2</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorF1/C</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI M3</p> <p>10HUM104B HAS M4</p> <p>10MAT101_1E SAG D12</p> <p>10MAT102_1A SAN J12</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL D7</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL J1</p> <p>MA071F DAN D8</p> <p>MA101A STJ D12</p> <p>PE011B BIS D8</p> <p>BM033C HOO S4</p> <p>EN013E GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP S4</p> <p>ME033A CHI D6</p> <p>PE033A HOS J16</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorC1/D</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D6</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY J6</p> <p>HH011B WIL P8</p> <p>MA071C KOR D13</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J4</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR P2</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorD1/D</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS G1</p> <p>10PE_103B PAT G1</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG M1</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI J6</p> <p>SO011B PER S1</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J13</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/A</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D12</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI G1</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS J12</p> <p>EN011C KOM S7</p> <p>EN011A TAY J13</p> <p>HH011B WIL J2</p> <p>MA071C KOR J5</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA C1</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR P2</p> <p>Year12PODD WAR S1</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorF Semester01</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI D14</p> <p>10HUM104B HAS D11</p> <p>10MAT101_1E SAG D12</p> <p>10MAT102_1A SAN J12</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL D8</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN J15</p> <p>MA101A STJ J5</p> <p>PY011C EDW J6</p> <p>BI033B VOG D4</p> <p>BM033C HOO S4</p> <p>EN013E GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP J3</p> <p>ME033A CHI D6</p> <p>PE033A HOS J1</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorC Semester01</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D6</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY D14</p> <p>HH011B WIL T9</p> <p>PH011A AMP D10</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J3</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR D14</p> <p>VCE_StudyC1 HOW S2</p> | | |
| 4 | <p>BSeniorC1/C</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D14</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY J1</p> <p>HH011B WIL J5</p> <p>MA071C KOR J6</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J16</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR D15</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorB1/E</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET M2</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR L3</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>BI011B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL J12</p> <p>MA111A SAG D7</p> <p>PE011A SPI D10</p> <p>PL011A DAR J13</p> <p>SO011A EDW D5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S1</p> <p>MA113A GON S3</p> <p>PY033A MAR J3</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN L3</p> <p>MA071E PEJ D10</p> <p>ME011A HAS D6</p> <p>PE011B BIS D8</p> <p>AC033A IAP S1</p> <p>EN013D MUL S6</p> <p>HH033C ROG J2</p> <p>LO233A JAN P7</p> <p>MA073B HIL S4</p> <p>PY033B MAR S5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN L3</p> <p>MA071E PEJ D10</p> <p>ME011A HAS D6</p> <p>PE011B BIS D8</p> <p>AC033A IAP S1</p> <p>EN013D MUL S6</p> <p>HH033C ROG J2</p> <p>LO233A JAN P7</p> <p>MA073B HIL S4</p> <p>PY033B MAR S5</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D6</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY J16</p> <p>HH011B WIL J16</p> <p>MA071C KOR J4</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J5</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR J15</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorB Semester01</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D12</p> | | | | |

Epping Secondary College

11E

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|--|--|---|--|--|--|---|---|---|---|
| 1 | <div>BSeniorB1/D</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG D9 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/A</div> <div>10ENG101_1D KOT D11 10ENG101_1E FLI D12 10HUM104B HAS M3 10MAT101_1E SAG J6 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J3 HI031A MAL S1 IT011A BED L3 LI011A MUL M5 MA071F DAN F4 MA101A STJ M2 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP P6 ME033A CHI D6 PE033A HOS P4 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/D</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN S6 MA071E PEJ D7 ME011A HAS D6 PE011B BIS P7 AC033A IAP S1 EN013D MUL D8 HH033C ROG P2 LO203A JAN D13 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</div> | <div>BSeniorD1/B</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P4 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorD Semester01</div> <div>10EAL101_1A ANA F5 10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P1 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> | <div>BSeniorB1/C</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</div> | <div>BSeniorF1/D</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI D11 10HUM104B HAS M1 10MAT101_1E SAG J3 10MAT102_1A SAN J14 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J4 MA101A STJ D12 PY011C EDW M2 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP M3 ME033A CHI D6 PE033A HOS D8 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/C</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D3 MA071E PEJ D4 ME011A HAS D6 PE011B BIS J6 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 MA073B HIL S4 PY033B MAR S5 Year12PODI ROB S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorD1/A</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L8 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT J2 BM011B HOO S4 EN011D SMI S6 LS011B ROG J12 MA071D SAG D8 MA111B ZOR D7 PY011B NAI J4 SO011B PER J13 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODE DOR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorD1/E</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG P4 MA071D SAG D3 MA111B ZOR D4 PY011B NAI P6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> |
| 2 | <div>BSeniorA1/C</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR J4 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J3 PL033A EVM J1 SO033A KOM D14 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/A</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS J1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR D9 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR S5 PL033A EVM J2 SO033A KOM L3 VC033A GAL T5 Year12PODA ROB S1 VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/B</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS J3 10MAT101_1E SAG D11 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL P6 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D12 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorE1/A</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN J6 MA071E PEJ J2 ME011A HAS D6 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorB1/A</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG J13 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB M2 MA113A GON S3 PY033A MAR P6 Year12PODB VOG S1 VCE_StudyB1 HOW S2</div> | <div>BSeniorA1/B</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorA1/D</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071F DAN D5 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J2 PL033A EVM C2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorF1/E</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN P6 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D14 PE011B BIS J6 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP P1 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2</div> | <div>BSeniorE1/B</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D8 MA071E PEJ J5 ME011A HAS D6 PE011B BIS J6 AC033A IAP J1 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073B HIL S4 PY033B MAR S5 Year12PODI ZOR S1 VCE_StudyE1 HOW S2</div> | <div>BSeniorB1/B</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J1 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J16 MA111A SAG M3 PE011A SPI D10 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S3 MA113A GON M2 PY033A MAR J3 Year12PODC MUL S1 VCE_StudyB1 HOW S2</div> |
| 3 | <div>BSeniorD1/C</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII D6 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG L3 MA071D SAG P3 MA111B ZOR J6 PY011B NAI D8 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY P8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODC DAR S1 VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/B</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY D14 HH011B WIL J5 MA071C KOR M5 PH011A AMP D1 TS011A SMI J14 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 VCE_StudyC1 HOW S2</div> | <div>BSeniorF1/C</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI M3 10HUM104B HAS M4 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL J1 MA071F DAN D8 MA101A STJ D12 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP S7 ME033A CHI D6 PE033A HOS J16 VCE_StudyF1 HOW S2</div> | <div>BSeniorF1/C</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</div> | <div>BSeniorC1/D</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</div> | <div>BSeniorD1/D</div> <div>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG M1 MA071D SAG D7 MA111B ZOR D8 PY011B NAI J6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J13 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</div> | <div>BSeniorC1/A</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS J12 EN011C KOM S7 EN011A TAY J13 HH011B WIL J2 MA071C KOR J5 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 Year12PODD WAR S1 VCE_StudyC1 HOW S2</div> | <div>BSeniorF Semester01</div> <div>10ENG101_1D KOT F4 10ENG101_1E FLI D14 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D8 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J15 MA101A STJ J5 PY011C EDW J6 BI033C HOO S4 EN093A ANA J3 LS033B KAN S3 MA073C AMP J3 ME033A CHI D6 PE033A HOS J1 VCE_StudyF1 HOW S2</div> | <div>BSeniorC Semester01</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY D13 HH011B WIL T9 MA071C KOR D10 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J3 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D14 VCE_StudyC1 HOW S2</div> | |
| 4 | <div>BSeniorC1/C</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D14 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S7 EN011C KOM S7 EN011A TAY J1 HH011B WIL J5 MA071C KOR J6 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J16 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D15 VCE_StudyC1 HOW S2</div> | <div>BSeniorB1/E</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR L3 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG D7 PE011A SPI D10 PL011A DAR J13 SO011A EDW D8 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J3 VCE_StudyB1 HOW S2</div> | <div>BVET_Wed</div> <div>VET IDMA HUN C1 VET MUSA TAL F2</div> | <div>BSeniorA1/E</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D7 FY011A CRK T11 LS011C KAN L3 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 LO13A DAR P6 PL033A EVM J2 SO033A KOM P8 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorE1/E</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D13 ME011A HAS D6 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</div> | <div>BSeniorC1/E</div> <div>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J16 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</div> | <div>BSeniorB Semester01</div> <div>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR D13 10SCI101_1A AMP D5 10SCI103_1A VIB D3 B0111B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J4 MA111A SAG J16 PE011A SPI P2 PL011A DAR P8 SO011A EDW J5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR P1 VCE_StudyB1 HOW S2</div> | <div>BSeniorA Semester01</div> <div>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 LO13A DAR P8 PL033A EVM J5 SO033A KOM P6 VC033A GAL T5 VCE_StudyA1 HOW S2</div> | <div>BSeniorE Semester01</div> <div>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ J14 MA101A HAS D6 PE011B BIS D3 AC033A IAP S1 EN013D MUL S6 HH033C ROG D10 LO203A JAN D14 SO033A KOM P6 VC033A MAR S5 VCE_StudyE1 HOW S2</div> | |

2018 - Term02 Start in BLUE week

Epping Secondary College

11F

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|--|--|---|--|--|--|--|---|--|---|
| 1 | <p>BSeniorB1/D</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG D9 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/A</p> <p>10ENG101_1D KOT D11 10ENG101_1E FLI D12 10HUM104B HAS M3 10MAT101_1E SAG J6 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J3 HI031A MAL S1 IT011A BED L3 LI011A MUL M5 MA071F DAN F4 MA101A STJ M2 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP P6 ME033A CHI D6 PE033A HOS P4 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/D</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10HUM106B NER D11 10MAT101_1D ANR F4 10MAT102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN S6 MA071E PEJ D7 ME011A HAS D6 PE011B BIS P7 AC033A IAP S1 EN013D MUL D8 HH033C ROG P2 LO203A JAN D13 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/B</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII M1 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P4 BM011B HOO S4 EN011D SMI S6 LS011B ROG M2 MA071D SAG D7 MA111B ZOR D8 PY011B NAI P5 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODF FOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD Semester01</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG M5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</p> | <p>BSeniorB1/C</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL M1 MA111A SAG J4 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J6 VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/D</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI D11 10HUM104B HAS M1 10MAT101_1E SAG J3 10MAT102_1A SAN J14 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL J2 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J4 MA101A STJ D12 PY011C EDW M2 BI033B VOG D4 BM033C HOO S4 EN013C GIL S6 LS033B KAN S3 MA073C AMP M3 ME033A CHI D6 PE033A HOS D8 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/C</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D13 MA071E PEJ D4 ME011A HAS D6 PE011B BIS J6 AC033A IAP P6 EN013D MUL S6 HH033C ROG D7 LO203A JAN D8 PY033B MAR S5 Year12PODJ ROB S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/A</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT J2 BM011B HOO S4 EN011D SMI S6 LS011B ROG J12 MA071D SAG D7 MA111B ZOR D8 PY011B NAI L3 SO011B PER J4 EN013C ROB S3 HH033B PRI S5 LO143A TAY J1 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODE DOR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorD1/E</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS F5 10PE_103B PAT P5 BM011B HOO S4 EN011D SMI S6 LS011B ROG P4 MA071D SAG D13 MA111B ZOR D4 PY011B NAI P6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J3 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> |
| 2 | <p>BSeniorA1/C</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071A DOR J4 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J3 PL033A EVM J1 SO033A KOM D14 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/A</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS J1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071F DAN D13 MA101A STJ D12 PE011B BIS D8 AC033A IAP S1 EN013D MUL S6 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP J4 ME033A CHI D6 PE033A HOS P7 VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/B</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS J3 10MAT101_1E SAG D11 10MAT102_1A SAN C2 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL P6 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D12 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorE1/A</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN J6 MA071E PEJ J2 ME011A HAS D6 PE011B BIS D8 AC033A IAP L3 EN013D MUL S6 HH033C ROG D7 LO203A JAN D15 MA073B HIL S4 PY033B MAR S5 Year12PODH ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/A</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J11 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG J13 PE011A SPI M3 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB M2 MA113A GON S3 PY033A MAR P6 VCE_StudyB1 HOW S2</p> | <p>BSeniorA1/B</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG G1 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR J12 PY011A HOL S5 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P1 PL033A EVM P2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/D</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D13 LS011A PER S7 MA071F DAN S5 PY011A HOL D10 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR J2 PL033A EVM C2 SO033A KOM L3 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/E</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI F5 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN P6 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN D13 MA101A STJ D14 PE011B BIS J6 AC033A IAP J1 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073C AMP P1 ME033A CHI D6 PE033A HOS P7 VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/B</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN D8 MA071E PEJ J15 ME011A HAS D6 PE011B BIS J6 AC033A IAP J1 EN013D MUL S6 HH033C ROG P7 LO203A JAN C1 MA073C AMP P1 PY033B MAR S5 Year12PODI ZOR S1 VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/B</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR J1 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J16 MA111A SAG M3 PE011A SPI D10 PL011A DAR M4 SO011A EDW M5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S3 MA113A GON M2 PY033A MAR J3 Year12PODC MUL S1 VCE_StudyB1 HOW S2</p> |
| 3 | <p>BSeniorD1/C</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII D6 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG L3 MA071D SAG P4 MA111B ZOR J6 PY011B NAI D8 SO011B PER J14 EN013C ROB S3 HH033B PRI S5 LO143A TAY P8 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 Year12PODC DAR S1 VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/B</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY D14 HH011B WIL J5 MA071C KOR M5 PH011A AMP D1 TS011A SMI J14 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 VCE_StudyC1 HOW S2</p> | <p>BVET_Wed VET IDMA HUN C1 VET MUSA TAL F2</p> | | <p>BSeniorF1/C</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI M3 10HUM104B HAS M4 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D7 HI031A MAL S1 IT011A BED L3 LI011A MUL J1 MA071F DAN D8 MA101A STJ D12 PY011C EDW D10 BI033B VOG D4 BM033C HOO S4 EN013E GIL S6 LS033B KAN S3 MA073C AMP J4 ME033A CHI D6 PE033A HOS J16 VCE_StudyF1 HOW S2</p> | <p>BSeniorC1/D</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J6 HH011B WIL P8 MA071C KOR D13 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J4 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P7 VCE_StudyC1 HOW S2</p> | <p>BSeniorD1/D</p> <p>10HUM105A EDW F4 10HUM106B NER D11 10E011C MII L3 10MAT101_1C KOR D12 10PE_101A HOS G1 10PE_103B PAT G1 BM011B HOO S4 EN011D SMI S6 LS011B ROG M1 MA071D SAG D7 MA111B ZOR D8 PY011B NAI J6 SO011B PER S1 EN013C ROB S3 HH033B PRI S5 LO143A TAY J13 LS033A KAN S7 PH033A DAN D1 SA033A BUT D15 VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/A</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D12 10MAT101_1B DAN D11 10PE_102B SPI G1 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS J12 EN011C KOM S7 EN011A TAY J13 HH011B WIL J2 MA071C KOR J5 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA C1 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR P2 Year12PODD WAR S1 VCE_StudyC1 HOW S2</p> | <p>BSeniorF Semester01</p> <p>10ENG101_1D KOT F4 10ENG101_1E FLI D14 10HUM104B HAS D11 10MAT101_1E SAG D12 10MAT102_1A SAN J12 10SCI105B KAR D5 10TEC105B HAW T1 EN011F HIP S5 HH011C WIL D8 HI031A MAL S1 IT011A BED L3 LI011A MUL S7 MA071F DAN J15 MA101A STJ J5 PY011C EDW J6 BI033C HOO S4 EN093A ANA J3 LS033B KAN S3 MA073C AMP J3 ME033A CHI D6 PE033A HOS J1 VCE_StudyF1 HOW S2</p> | <p>BSeniorC Semester01</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D6 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY D13 HH011B WIL T9 MA071C KOR D10 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J3 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D14 VCE_StudyC1 HOW S2</p> |
| 4 | <p>BSeniorC1/C</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D14 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J5 MA071C KOR J6 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J16 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR D15 VCE_StudyC1 HOW S2</p> | <p>BSeniorB1/E</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET M2 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR L3 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J12 MA111A SAG D7 PE011A SPI D10 PL011A DAR J13 SO011A EDW D8 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR J3 VCE_StudyB1 HOW S2</p> | <p>BVET_Wed VET IDMA HUN C1 VET MUSA TAL F2</p> | | <p>BSeniorA1/E</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D7 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P6 PL033A EVM J2 SO033A KOM P8 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ D14 ME011A HAS D6 PE011B BIS D13 AC033A IAP S1 EN013D MUL S6 HH033C ROG J2 LO203A JAN P7 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP102A KAK T6 10HEA101B ROG F4 10HUM103A NER F5 10E011A MOD D11 10MAT101_1B DAN D11 10PE_102B SPI D12 10TEC104A BED T1 BM011A KAN S4 C3763A CRK S5 EC011A HAS S1 EN011C KOM S7 EN011A TAY J1 HH011B WIL J16 PH011A AMP D1 TS011A SMI F1 BI033A HOL D4 EN093A ANA J5 IT023A HAW L3 MA073A SAG S3 SO033B EVM S6 HH033A HAR J15 VCE_StudyC1 HOW S2</p> | <p>BSeniorB Semester01</p> <p>10EAL101_1A ANA F5 10ENG101_1A PET D11 10ENG101_1B HAS D12 10ENG102_1A NEO F4 10LAN101_1A GIR D13 10SCI101_1A AMP D5 10SCI103_1A VIB D3 10B11B RIF D4 EN011B HAC S7 HH011A LUT S5 MA071B DIL J4 MA111A SAG J16 PE011A SPI D2 PL011A DAR P8 SO011A EDW J5 VC011A GAL T5 BM033B KAN S4 EN013B FOR S6 HI133A ROB S1 MA113A GON S3 PY033A MAR P1 VCE_StudyB1 HOW S2</p> | <p>BSeniorA Semester01</p> <p>10CAP104A SMI D6 10HEA101A CRK D11 10HEA103A NAI D12 10MAT101_1A DIL F4 10PE_103A ROG F5 10TEC102A COO T3 AC011A HYS S1 BI011A AUS D4 EN011A FOR S6 EN101A REH D14 LS011A PER S7 MA071A DOR S5 PY011A HOL D8 SA011A KAK T8 BM033A HOO S4 CH033A HEW D3 EN013A WAR S3 LI013A DAR P8 PL033A EVM J5 SO033A KOM P6 VC033A GAL T5 VCE_StudyA1 HOW S2</p> | <p>BSeniorE Semester01</p> <p>10CAP105B TAL F3 10ENG101_1C TEM D11 10ENG102_1B GIL D12 10MAT101_1D ANR F4 10SCI102_1B VIB D4 10SCI103_1B SHA D5 10TEC103C SCR T12 BM011C HOO S3 CH011A KOR D3 EN011E REH S7 FY011A CRK T11 LS011C KAN L3 MA071E PEJ J14 ME011A HAS D6 PE011B BIS D13 AC033A IAP S1 EN013D MUL S6 HH033C ROG D10 LO203A JAN D14 MA073B HIL S4 PY033B MAR S5 VCE_StudyE1 HOW S2</p> |

2018 - Term02 Start in BLUE week

Epping Secondary College

11G

Term02, 2018

2018 - Term02 Start in BLUE week

| HG | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|---|---|---|--|---|---|---|--|--|---|
| 1 | <p>BSeniorB1/D</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET M2</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J11</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>10B11B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL M1</p> <p>MA111A SAG D9</p> <p>PE011A SPI M3</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S1</p> <p>MA113A GON S3</p> <p>PY033A MAR J6</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/A</p> <p>10ENG101_1D KOT D11</p> <p>10ENG101_1E FLI D12</p> <p>10HUM104B HAS M3</p> <p>10MAT101_1E SAG J6</p> <p>10MAT102_1A SAN C2</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL J3</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL M5</p> <p>MA071F DAN F4</p> <p>MA101A STJ D12</p> <p>PY011C EDW D10</p> <p>BI033B VOG D4</p> <p>BM033C HOO S4</p> <p>EN013C GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP P6</p> <p>ME033A CHI D6</p> <p>PE033A HOS P4</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/D</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10HUM106B NER D11</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>EN011D SMI S6</p> <p>LS011B ROG M2</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI P5</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODF ROB S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/B</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT P5</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG M2</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI P5</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODF ROB S1</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorD Semester01</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT P5</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG M2</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI P5</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorB1/C</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D11</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J11</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>10B11B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL M1</p> <p>MA111A SAG J4</p> <p>PE011A SPI M3</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S1</p> <p>MA113A GON S3</p> <p>PY033A MAR J6</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorF1/D</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI D11</p> <p>10HUM104B HAS M1</p> <p>10MAT101_1E SAG J3</p> <p>10MAT102_1A SAN J14</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL J2</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN J4</p> <p>MA101A STJ D12</p> <p>PY011C EDW M2</p> <p>BI033B VOG D4</p> <p>BM033C HOO S4</p> <p>EN013C GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP M3</p> <p>ME033A CHI D6</p> <p>PE033A HOS D8</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/C</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN S6</p> <p>MA071E PEJ D10</p> <p>ME011A HAS D6</p> <p>PE011B BIS J6</p> <p>AC033A IAP P6</p> <p>EN013D MUL S6</p> <p>HH033C ROG D7</p> <p>LO233A JAN D8</p> <p>MA073B HIL S4</p> <p>PY033B MAR S5</p> <p>Year12PODF ROB S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorD1/A</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT J2</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG P4</p> <p>MA071D SAG D8</p> <p>MA111B ZOR D7</p> <p>PY011B NAI L3</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODF DOR S1</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorD1/E</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS F5</p> <p>10PE_103B PAT J2</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG P4</p> <p>MA071D SAG D8</p> <p>MA111B ZOR D7</p> <p>PY011B NAI L3</p> <p>SO011B PER J4</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J1</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>VCE_StudyD1 HOW S2</p> |
| 2 | <p>BSeniorA1/C</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG G1</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR J4</p> <p>PY011A HOL D10</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR J2</p> <p>PL033A EVM J1</p> <p>SO033A KOM D14</p> <p>VC033A GAL T5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/A</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG F5</p> <p>10TEC102A COO T3</p> <p>AC011A HYS J1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR D9</p> <p>PY011A HOL D10</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR S5</p> <p>PL033A EVM J2</p> <p>SO033A KOM L3</p> <p>VC033A GAL T5</p> <p>Year12PODA ROB S1</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/B</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI F5</p> <p>10HUM104B HAS J3</p> <p>10MAT101_1E SAG D11</p> <p>10MAT102_1A SAN C2</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL P6</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN D13</p> <p>MA101A STJ D12</p> <p>PE011B BIS D8</p> <p>AC033A IAP L3</p> <p>EN013D MUL S6</p> <p>HH033C ROG D7</p> <p>LO233A JAN D15</p> <p>MA073B HIL S4</p> <p>PE033A CHI D6</p> <p>Year12PODH ZOR S1</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/A</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN S6</p> <p>MA071E PEJ J2</p> <p>ME011A HAS D6</p> <p>PE011B BIS D8</p> <p>AC033A IAP L3</p> <p>EN013D MUL S6</p> <p>HH033C ROG D7</p> <p>LO233A JAN D15</p> <p>MA073B HIL S4</p> <p>PE033A CHI D6</p> <p>Year12PODH ZOR S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/A</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D11</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J11</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>10B11B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL J12</p> <p>MA111A SAG J13</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB M2</p> <p>MA113A GON S3</p> <p>PY033A MAR P6</p> <p>Year12PODB VOG S1</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorA1/B</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG G1</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR J12</p> <p>PY011A HOL S5</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR P1</p> <p>PL033A EVM P2</p> <p>SO033A KOM L3</p> <p>VC033A GAL T5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorA1/D</p> <p>10CAP104A SMI D6</p> <p>10HEA101A CRK D11</p> <p>10HEA103A NAI D12</p> <p>10MAT101_1A DIL F4</p> <p>10PE_103A ROG F5</p> <p>10TEC102A COO T3</p> <p>AC011A HYS S1</p> <p>BI011A AUS D4</p> <p>EN011A FOR S6</p> <p>EN101A REH D14</p> <p>LS011A PER S7</p> <p>MA071A DOR S5</p> <p>PY011A HOL D10</p> <p>SA011A KAK T8</p> <p>BM033A HOO S4</p> <p>CH033A HEW D3</p> <p>EN013A WAR S3</p> <p>LI013A DAR J2</p> <p>PL033A EVM C2</p> <p>SO033A KOM L3</p> <p>VC033A GAL T5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorF1/E</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI F5</p> <p>10HUM104B HAS D11</p> <p>10MAT101_1E SAG D12</p> <p>10MAT102_1A SAN P6</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL D7</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN D13</p> <p>MA101A STJ D12</p> <p>PE011B BIS J6</p> <p>AC033A IAP J1</p> <p>EN013D MUL S6</p> <p>HH033C ROG P7</p> <p>LO233A JAN C1</p> <p>MA073B HIL S4</p> <p>PE033A CHI D6</p> <p>Year12PODI ZOR S1</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/B</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN D8</p> <p>MA071E PEJ J15</p> <p>ME011A HAS D6</p> <p>PE011B BIS J6</p> <p>AC033A IAP J1</p> <p>EN013D MUL S6</p> <p>HH033C ROG P7</p> <p>LO233A JAN C1</p> <p>MA073B HIL S4</p> <p>PE033A CHI D6</p> <p>Year12PODI ZOR S1</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorB1/B</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D11</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR J1</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>10B11B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL J16</p> <p>MA111A SAG M3</p> <p>PE011A SPI D10</p> <p>PL011A DAR M4</p> <p>SO011A EDW M5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S3</p> <p>MA113A GON M2</p> <p>PY033A MAR J3</p> <p>Year12PODC MUL S1</p> <p>VCE_StudyB1 HOW S2</p> |
| 3 | <p>BSeniorD1/C</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII D6</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS G1</p> <p>10PE_103B PAT G1</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG L3</p> <p>MA071D SAG P4</p> <p>MA111B ZOR J6</p> <p>PY011B NAI D8</p> <p>SO011B PER J14</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY P8</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>Year12PODC DAR S1</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/B</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D12</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI G1</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY D14</p> <p>HH011B WIL J5</p> <p>PH011A AMP D1</p> <p>TS011A SMI J14</p> <p>BI033A HOL D4</p> <p>EN093A ANA C1</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR P2</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorF1/C</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI M3</p> <p>10HUM104B HAS M4</p> <p>10MAT101_1E SAG D12</p> <p>10MAT102_1A SAN J12</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL D7</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL J1</p> <p>MA071F DAN D8</p> <p>MA101A STJ D12</p> <p>PE011B BIS D8</p> <p>AC033A IAP L3</p> <p>EN013C KAN S3</p> <p>LS033B KAN S3</p> <p>MA073C AMP S7</p> <p>ME033A CHI D6</p> <p>PE033A HOS J16</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorE1/C</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D6</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY J6</p> <p>HH011B WIL P8</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J4</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR P2</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorD1/D</p> <p>10HUM105A EDW F4</p> <p>10HUM106B NER D11</p> <p>10E011C MII L3</p> <p>10MAT101_1C KOR D12</p> <p>10PE_101A HOS G1</p> <p>10PE_103B PAT G1</p> <p>BM011B HOO S4</p> <p>EN011D SMI S6</p> <p>LS011B ROG M1</p> <p>MA071D SAG D7</p> <p>MA111B ZOR D8</p> <p>PY011B NAI J6</p> <p>SO011B PER S1</p> <p>EN013C ROB S3</p> <p>HH033B PRI S5</p> <p>LO143A TAY J13</p> <p>LS033A KAN S7</p> <p>PH033A DAN D1</p> <p>SA033A BUT D15</p> <p>VCE_StudyD1 HOW S2</p> | <p>BSeniorC1/A</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D12</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI G1</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS J12</p> <p>EN011C KOM S7</p> <p>EN011A TAY J13</p> <p>HH011B WIL J2</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA C1</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR P2</p> <p>Year12PODD WAR S1</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorF Semester01</p> <p>10ENG101_1D KOT F4</p> <p>10ENG101_1E FLI D14</p> <p>10HUM103A NER F5</p> <p>10MAT101_1E SAG D12</p> <p>10MAT102_1A SAN J12</p> <p>10SCI105B KAR D5</p> <p>10TEC105B HAW T1</p> <p>EN011F HIP S5</p> <p>HH011C WIL D8</p> <p>HI031A MAL S1</p> <p>IT011A BED L3</p> <p>LI011A MUL S7</p> <p>MA071F DAN J15</p> <p>MA101A STJ J5</p> <p>PY011C EDW J6</p> <p>BI033B VOG D4</p> <p>BM033C HOO S4</p> <p>EN013C GIL S6</p> <p>LS033B KAN S3</p> <p>MA073C AMP J3</p> <p>ME033A CHI D6</p> <p>PE033A HOS J1</p> <p>VCE_StudyF1 HOW S2</p> | <p>BSeniorC Semester01</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D6</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY D13</p> <p>HH011B WIL T9</p> <p>PH011A AMP D10</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J3</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR D14</p> <p>VCE_StudyC1 HOW S2</p> | | |
| 4 | <p>BSeniorC1/C</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D14</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY J1</p> <p>HH011B WIL J15</p> <p>MA071C KOR J6</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J16</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR D15</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorB1/E</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET M2</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR L3</p> <p>10SCI101_1A AMP D5</p> <p>10SCI103_1A VIB D3</p> <p>10B11B RIF D4</p> <p>EN011B HAC S7</p> <p>HH011A LUT S5</p> <p>MA071B DIL J12</p> <p>MA111A SAG D7</p> <p>PE011A SPI D10</p> <p>PL011A DAR J13</p> <p>SO011A EDW D5</p> <p>VC011A GAL T5</p> <p>BM033B KAN S4</p> <p>EN013B FOR S6</p> <p>HI133A ROB S1</p> <p>MA113A GON S3</p> <p>PY033A MAR J3</p> <p>VCE_StudyB1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN L3</p> <p>MA071E PEJ D10</p> <p>ME011A HAS D6</p> <p>PE011B BIS D8</p> <p>AC033A IAP S1</p> <p>EN013D MUL S6</p> <p>HH033C ROG J2</p> <p>LO233A JAN P7</p> <p>MA073B HIL S4</p> <p>PE033A MAR S5</p> <p>VCE_StudyA1 HOW S2</p> | <p>BSeniorE1/E</p> <p>10CAP105B TAL F3</p> <p>10ENG101_1C TEM D11</p> <p>10ENG102_1B GIL D12</p> <p>10MAT101_1D ANR F4</p> <p>10SCI102_1B VIB D4</p> <p>10SCI103_1B SHA D5</p> <p>10TEC103C SCR T12</p> <p>BM011C HOO S3</p> <p>CH011A KOR D3</p> <p>EN011E REH S7</p> <p>FY011A CRK T11</p> <p>LS011C KAN L3</p> <p>MA071E PEJ D10</p> <p>ME011A HAS D6</p> <p>PE011B BIS D8</p> <p>AC033A IAP S1</p> <p>EN013D MUL S6</p> <p>HH033C ROG J2</p> <p>LO233A JAN P7</p> <p>MA073B HIL S4</p> <p>PE033A MAR S5</p> <p>VCE_StudyE1 HOW S2</p> | <p>BSeniorC1/E</p> <p>10CAP102A KAK T6</p> <p>10HEA101B ROG F4</p> <p>10HUM103A NER F5</p> <p>10E011A MOD D6</p> <p>10MAT101_1B DAN D11</p> <p>10PE_102B SPI D12</p> <p>10TEC104A BED T1</p> <p>BM011A KAN S4</p> <p>C3763A CRK S5</p> <p>EC011A HAS S1</p> <p>EN011C KOM S7</p> <p>EN011A TAY J16</p> <p>HH011B WIL J16</p> <p>PH011A AMP D1</p> <p>TS011A SMI F1</p> <p>BI033A HOL D4</p> <p>EN093A ANA J5</p> <p>IT023A HAW L3</p> <p>MA073A SAG S3</p> <p>SO033B EVM S6</p> <p>HH033A HAR J15</p> <p>VCE_StudyC1 HOW S2</p> | <p>BSeniorB Semester01</p> <p>10EAL101_1A ANA F5</p> <p>10ENG101_1A PET D12</p> <p>10ENG101_1B HAS D12</p> <p>10ENG102_1A NEO F4</p> <p>10LAN101_1A GIR D</p> | | | | |

Epping Secondary College
11H

Term02, 2018

2018 - Term02 Start in BLUE week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| HG | | | | | | | | | | |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | | | | | |

Epping Secondary College
11I

Term02, 2018

2018 - Term02 Start in BLUE week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|----|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| HG | | | | | | | | | | |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | | | | | |