

Epping Secondary College

10P

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|---|---|----------|---------------|---------------|---|---|----------|---------------|---------------|
| BSYD | | | | | | | | | | |
| HG | HG10 HUN T9 | HG10 HUN T9 | | HG10 HUN T9 | HG10 HUN T9 | HG10 HUN T9 | HG10 HUN T9 | | HG10 HUN T9 | HG10 HUN T9 |
| 1 | INFO10 HUN T1 | PDEV EDI T13 | | INFO10 HUN T1 | MATH10 MIS T9 | ENG10 ROB T9 | PDEV EDI T9 | | HIS10 EDI T9 | MATH10 MIS T9 |
| 2 | ENG10 ROB T9 | FOODV CRK T11 PEV WIL T9 STU PRACV CHI T1 TRAV HUN T3 ENV STE T13 | | SCI10 HEW D10 | ENG10 ROB T9 | FOODV CRK T11 PEV WIL G4 STU PRACV CHI T1 TRAV HUN T3 ENV STE T13 | FOODV CRK T11 PEV WIL T9 STU PRACV CHI T1 TRAV HUN T3 ENV STE T13 | | MATH10 MIS T9 | ENG10 ROB T9 |
| RYD | | | | | | | | | | |
| 3 | FOODV CRK J16 PEV WIL G4 STU PRACV CHI C2 TRAV HUN T3 ENV STE T13 | ENG10 ROB T9 | | IE011 HYS T9 | HIS10 EDI T9 | MATH10 MIS T9 | IE011 HYS T9 | | ENG10 ROB T9 | IE011 HYS T9 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | SCI10 HEW T1 | MATH10 MIS T9 | | MATH10 MIS T9 | IE011 HYS T9 | SCI10 HEW L3 | INFO10 HUN T1 | | INFO10 HUN T1 | PDEV EDI T9 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

10A

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 IAP D1 | HG10 IAP D1 | HG10 IAP D1 | HG10 IAP D1 | HG10 IAP D1 | HG10 IAP D1 | HG10 IAP D1 | HG10 IAP D1 | HG10 IAP D1 | HG10 IAP D1 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MA111ACE STA D11 MATH10AB ANR D12 | EAL10 ANA J15 ENG10AB GIL D11 LI011ACE DAR D12 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MA111ACE STA D11 MATH10AB ANR D12 | MA111ACE STA D11 MATH10AB ANR D12 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | MA111ACE STA D11 MATH10AB ANR D12 | IE011 MOD D11 | EAL10 ANA D7 ENG10AB GIL D11 LI011ACE DAR D12 | ART10 KAS T8 | EAL10 ANA P3 ENG10AB GIL D11 LI011ACE DAR D12 | MA111ACE STA D11 MATH10AB ANR D12 | ART10 KAS T8 | EAL10 ANA J13 ENG10AB GIL D11 LI011ACE DAR D12 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | EAL10 ANA J15 ENG10AB GIL D11 LI011ACE DAR D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | IE011 MOD D11 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | ART10 KAS T8 | MA111ACE STA D11 MATH10AB ANR D12 | IE011 MOD D11 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102D HOS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MA111ACE STA D11 MATH10AB ANR D12 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | EAL10 ANA J3 ENG10AB GIL D11 LI011ACE DAR D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | EAL10 ANA P5 ENG10AB GIL D11 LI011ACE DAR J16 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

10B

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 KAN D3 | HG10 KAN D3 | HG10 KAN D3 | HG10 KAN D3 | HG10 KAN D3 | HG10 KAN D3 | HG10 KAN D3 | HG10 KAN D3 | HG10 KAN D3 | HG10 KAN D3 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MA111ACE STA D11 MATH10AB ANR D12 | EAL10 ANA J15 ENG10AB GIL D11 LI011ACE DAR D12 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MA111ACE STA D11 MATH10AB ANR D12 | MA111ACE STA D11 MATH10AB ANR D12 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | MA111ACE STA D11 MATH10AB ANR D12 | IE011 DEN D12 | EAL10 ANA D7 ENG10AB GIL D11 LI011ACE DAR D12 | INFO10 IAP C1 | EAL10 ANA P3 ENG10AB GIL D11 LI011ACE DAR D12 | MA111ACE STA D11 MATH10AB ANR D12 | INFO10 IAP C1 | EAL10 ANA J13 ENG10AB GIL D11 LI011ACE DAR D12 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM P3 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | EAL10 ANA J15 ENG10AB GIL D11 LI011ACE DAR D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | IE011 DEN P8 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | INFO10 IAP C1 | MA111ACE STA D11 MATH10AB ANR D12 | IE011 DEN D12 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102D HOS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MA111ACE STA D11 MATH10AB ANR D12 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | EAL10 ANA J3 ENG10AB GIL D11 LI011ACE DAR D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | EAL10 ANA P5 ENG10AB GIL D11 LI011ACE DAR J16 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

10C

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 MOD D5 | HG10 MOD D5 | HG10 AND D5 | HG10 AND D5 | HG10 MOD D5 | HG10 MOD D5 | HG10 MOD D5 | HG10 AND D5 | HG10 AND D5 | HG10 MOD D5 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 FLI F4 | ENG10 FLI F4 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MATH10 DAN D8 | ENG10 FLI F4 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | IE011 MOD J16 | ART10 BUT T6 | MATH10 DAN F4 | MATH10 DAN F4 | IE011 MOD F4 | ART10 BUT T6 | MATH10 DAN F4 | ART10 BUT T6 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | ENG10 FLI F4 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | MATH10 DAN F4 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | ENG10 FLI D11 | MATH10 DAN F4 | MATH10 DAN P4 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102D HOS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 FLI F4 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | IE011 MOD F4 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 FLI F4 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

10D

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 LIO D4 | HG10 LIO D4 | HG10 LIO D4 | HG10 LIO D4 | HG10 LIO D4 | HG10 LIO D4 | HG10 LIO D4 | HG10 LIO D4 | HG10 LIO D4 | HG10 LIO D4 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 DEM J13 | IE011 DEN F5 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MATH10 VER F5 | ENG10 DEM F5 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | ENG10 DEM F4 | MATH10 VER F4 | MATH10 VER F5 | ENG10 DEM D11 | INFO10 IAP C1 | ENG10 DEM F5 | MATH10 VER F5 | INFO10 IAP C2 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | IE011 DEN F5 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | MATH10 VER F5 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | ENG10 DEM F5 | IE011 DEN D6 | MATH10 VER F5 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102C BIS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MATH10 VER F5 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | ENG10 DEM F5 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | INFO10 IAP C1 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

10E

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 HAC D9 | HG10 HAC D9 | HG10 HAC D9 | HG10 HAC D9 | HG10 HAC D9 | HG10 HAC D9 | HG10 HAC D9 | HG10 HAC D9 | HG10 HAC D9 | HG10 HAC D9 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | IE011 KAN J15 | ENG10 HAS P7 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 HAS J5 | ART10 BUT T6 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | ENG10 HAS F5 | ENG10 HAS P2 | MATH10 DIL P7 | MATH10 DIL P7 | ENG10 HAS P7 | MATH10 DIL M5 | ENG10 HAS D11 | MATH10 DIL P1 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | MATH10 DIL P5 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | IE011 KAN J6 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | ART10 BUT T6 | IE011 KAN J6 | ENG10 HAS P5 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102C BIS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ART10 BUT T6 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | MATH10 DIL D8 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MATH10 DIL L3 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

10F

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 CRK D11 | HG10 CRK D11 | HG10 CRK D11 | HG10 CRK D11 | HG10 CRK D11 | HG10 CRK D11 | HG10 CRK D11 | HG10 CRK D11 | HG10 CRK D11 | HG10 CRK D11 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 PET M3 | MATH10 AMP J4 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | INFO10 HAW C1 | MATH10 AMP J2 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | ENG10 PET M2 | MATH10 AMP J16 | MATH10 AMP P6 | ENG10 PET M3 | IE011 MAL L3 | ENG10 PET J15 | MATH10 AMP J15 | ENG10 PET M2 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | IE011 MAL J14 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | MATH10 AMP J2 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | MATH10 AMP M4 | ENG10 PET M2 | ENG10 PET M2 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102D HOS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | INFO10 HAW C1 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | INFO10 HAW C1 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | IE011 MAL M4 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

10G

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 PON D12 | HG10 PON D12 | HG10 PON D12 | HG10 PON D12 | HG10 PON D12 | HG10 PON D12 | HG10 PON D12 | HG10 PON D12 | HG10 PON D12 | HG10 PON D12 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 PON F5 | MATH10 STJ J16 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 PON J15 | ENG10 PON T7 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | MATH10 STJ J5 | MATH10 STJ J14 | MATH10 STJ D8 | IE011 EDI M2 | ART10 KAS T7 | MATH10 STJ P6 | ENG10 PON J16 | MATH10 STJ J16 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | ART10 KAS T7 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | ENG10 PON C1 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | IE011 EDI M2 | ART10 KAS T7 | ENG10 PON D6 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102D HOS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 PON L3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | MATH10 STJ L3 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | IE011 EDI M2 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

10H

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 LOE T1 | HG10 LOE T1 | HG10 LOE T1 | HG10 SAG T1 | HG10 LOE T1 | HG10 LOE T1 | HG10 LOE T1 | HG10 SAG T1 | HG10 LOE T1 | HG10 LOE T1 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MATH10 GON P5 | INFO10 GRI C1 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MATH10 GON F4 | ENG10 LOE J5 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | ENG10 LOE J14 | MATH10 GON P4 | IE011 DEN M3 | MATH10 GON D6 | ENG10 LOE F5 | ENG10 LOE P3 | ENG10 LOE D12 | INFO10 GRI C1 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | ENG10 LOE C2 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | MATH10 GON J5 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | IE011 DEN S5 | MATH10 GON T1 | MATH10 GON J11 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102C BIS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | IE011 DEN D8 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | ENG10 LOE P8 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | INFO10 GRI C2 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

101

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 HEW T8 | HG10 HEW T8 | HG10 HEW T8 | HG10 HEW T8 | HG10 HEW T8 | HG10 HEW T8 | HG10 HEW T8 | HG10 HEW T8 | HG10 HEW T8 | HG10 HEW T8 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | IE011 HYS D7 | ART10 BAR T5 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 GIL D7 | ART10 BAR T5 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | ENG10 GIL T5 | ENG10 GIL F5 | MATH10 HEW P2 | ENG10 GIL M5 | MATH10 HEW D8 | MATH10 HEW D9 | ENG10 GIL J12 | IE011 HYS D7 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | ART10 BAR T5 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | IE011 HYS D7 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | MATH10 HEW D10 | ENG10 GIL J15 | ENG10 GIL F4 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102C BIS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MATH10 HEW D4 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | MATH10 HEW D10 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | MATH10 HEW D12 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week

Epping Secondary College

10J

2017 - Term03 Start in GOLD week

2017 - Term03 Start in GOLD week

| | Mon Blue | Tue Blue | Wed Blue | Thu Blue | Fri Blue | Mon Gold | Tue Gold | Wed Gold | Thu Gold | Fri Gold |
|------|--|--|--|---|--|---|---|---|--|--|
| BSYD | | | | | | | | | | |
| HG | HG10 LEG D10 | HG10 LEG D10 | HG10 LEG D10 | HG10 LEG D10 | HG10 LEG D10 | HG10 LEG D10 | HG10 LEG D10 | HG10 LEG D10 | HG10 LEG D10 | HG10 LEG D10 |
| 1 | HEA101A CRK F5 HEA102D NAI F4 PE_101C ROG G4 PE_102D HOS J12 LAN101_2B REH C2 LAN104_2A TAY J4 LAN105_2A HIL J11 LAN106_2A MAM J1 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS F4 HUM104A NER F5 HUM105B DEN M3 HUM105A KAN J15 HUM106A MUL J2 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 MAM D8 | MATH10 LEG J1 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG G4 PE_102D HOS G3 LAN101_2B REH F5 LAN104_2A TAY C1 LAN105_2A HIL P5 LAN106_2A MAM J2 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS D11 HUM104A NER D12 HUM105B DEN J13 HUM105A KAN J15 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 MAM J1 | MATH10 LEG J4 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T2 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 |
| 2 | IE011 DEN D10 | MATH10 LEG M3 | ART10 KAK T6 | ART10 KAK T6 | ENG10 MAM P1 | ENG10 MAM D6 | ART10 KAK T6 | IE011 DEN F5 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J12 LAN101_2A TAY F5 LAN102_2A JAN J14 LAN106_2A LOE J1 LAN107_2A HAC J15 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P5 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN F4 LAN106_2A LOE P4 LAN107_2A HAC J16 LAN109_2A MAM P3 Yr10_BI021 HOL D9 |
| RYD | | | | | | | | | | |
| 3 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO C1 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | ENG10 MAM C1 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO F4 HUM105C HAS F5 HUM105D KAN S7 SCI101 AMP D5 SCI102 HOL D10 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D9 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI G4 PE_102C BIS J14 LAN101_2A TAY F5 LAN102_2A JAN J13 LAN106_2A LOE P3 LAN107_2A HAC J5 LAN109_2A MAM M5 Yr10_BI021 HOL D3 | MATH10 LEG P5 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HEA101A CRK D9 HEA102D NAI D10 PE_101C ROG P7 PE_102D HOS J2 LAN101_2B REH F5 LAN104_2A TAY J13 LAN105_2A HIL J11 LAN106_2A MAM D6 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | MATH10 LEG D8 | ENG10 MAM J13 | MATH10 LEG T1 |
| LYD1 | | | | | | | | | | |
| LYD2 | | | | | | | | | | |
| 4 | HEA102C CRK D11 HEA103C MAR D12 PE_101B BRI P7 PE_102C BIS G4 LAN101_2A TAY F5 LAN102_2A JAN P6 LAN106_2A LOE P4 LAN107_2A HAC J3 LAN109_2A MAM J1 Yr10_BI021 HOL D3 | HEA101A CRK J16 HEA102D NAI J15 PE_101C ROG D10 PE_102D HOS G4 LAN101_2B REH F5 LAN104_2A TAY P3 LAN105_2A HIL P2 LAN106_2A MAM J14 Yr10_PY021 AND D11 Yr10_HH021 SCH D12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN D11 HUM105A KAN D12 HUM106A MUL S5 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | ENG10 MAM P8 | CAP101B DEM F1 CAP102B BUT T7 CAP103A BAR T6 CAP105A HAS D6 TEC102A COO T3 TEC103D SCR T11 TEC103C SCH T12 TEC104B HAW L3 TEC105B GRI T1 Yr10_BM021 HOO D12 | HUM101 NER D11 HUM101 GIL D12 HUM104 LIO M3 HUM105C HAS M4 HUM105D KAN M5 SCI101 AMP D5 SCI102 HOL D3 SCI103 SHA D9 SCI103 STA D10 SCI104 AND D1 | MATH10 LEG J12 | HUM102A HAS S6 HUM104A NER S7 HUM105B DEN J14 HUM105A KAN S5 HUM106A MUL J3 SCI101A BRO D5 SCI102A ANR D4 SCI103A SHA D3 SCI104A AND D1 SCI102B HOL D9 | IE011 DEN F5 | HUM101 NER F4 HUM101 GIL F5 HUM104 LIO M4 HUM105C HAS M5 HUM105D KAN D11 SCI101 AMP D5 SCI102 HOL D9 SCI103 SHA D3 SCI103 STA D4 SCI104 AND D1 |
| ASYD | | | | | | | | | | |

2017 - Term03 Start in GOLD week