

| | | POL4A | | | | | POL4B | | | | | | | | | | | | |
|----------------------------|-------|--|--|--|--|--|---|--|--|---|--|--|--|--|---|---|---|---------------------------------------|--|
| M o n d a y | 08:30 | GEC4_HIN GEC_HIN4 L HIN_SU 44 | GEC4_HISE GEC_HIS4 L HIS_NP4 24 | GEC4_HISH GEC_HIS4 L HIS_RS 202 | GEC4_MMC GEC_MMC4 L MMC_SM 103 | GEC4_PHL GEC_PHL4 L PHL_NP1 G10 | GEC4_HIN GEC_HIN4 L HIN_SU 44 | GEC4_HISE GEC_HIS4 L HIS_NP4 24 | GEC4_HISH GEC_HIS4 L HIS_RS 202 | GEC4_MMC GEC_MMC4 L MMC_SM 103 | GEC4_PHL GEC_PHL4 L PHL_NP1 G10 | | | | | | | | |
| | 09:30 | | GEC4_ECO GEC_ECO4 T ECO_VA 35 | GEC4_PSY GEC_PSY4 T PSY_NP1 40 | | | GEC4_ECO GEC_ECO4 T ECO_VA 35 | GEC4_PSY GEC_PSY4 T PSY_NP1 40 | POL4B_T1 POL4_PPAI T POL_MN N-6 | POL4B_T2 POL4_GP T POL_PK 45 | | | | | | | | | |
| | 10:30 | | | POL4A_H POL4_PPIC L POL_MN G2 | | | | | POL4B_H POL4_GP L POL_PK 105 | | | | | | | | | | |
| | 11:30 | GEC4_ECO GEC_ECO4 L ECO_VA 6 | GEC4_ENG GEC_ENG4 L ENG_DM 13 | GEC4_HIN GEC_HIN4 T HIN_UG 34 | GEC4_HISE GEC_HIS4 T HIS_NP4 36 | GEC4_MMC GEC_MMC4 T MMC_SM 41 | GEC4_PHL GEC_PHL4 T PHL_NP1 43 | GEC4_PSY GEC_PSY4 L PSY_NP1 24 | GEC4_SKT GEC_SKT4 L SKT_NP2 33 | GEC4_ECO GEC_ECO4 L ECO_VA 6 | GEC4_ENG GEC_ENG4 L ENG_DM 13 | GEC4_HIN GEC_HIN4 T HIN_UG 34 | GEC4_HISE GEC_HIS4 T HIS_NP4 36 | GEC4_MMC GEC_MMC4 T MMC_SM 41 | GEC4_PHL GEC_PHL4 T PHL_NP1 43 | GEC4_PSY GEC_PSY4 L PSY_NP1 24 | GEC4_SKT GEC_SKT4 L SKT_NP2 33 | POL4B_T1 POL4_GP T POL_PK 45 | POL4B_T2 POL4_PPAI T POL_MN N-6 |
| | 12:30 | | | POL4A_H POL4_GP L POL_LV G2 | | | | | | POL4B_H POL4_PPAI L POL_MN G3 | | | | | | | | | |
| 13:30 | | | | POL4A_H POL4_PPAI L POL_NP2 104 | | | | | POL4B_H POL4_PPIC L POL_SS G3 | | | | | | | | | | |
| 14:50 | | | POL4A_H POL4_GP L POL_LV G3 | | | | | | | --- | | | | | | | | | |
| 15:50 | | | | | | | | | | --- | | | | | | | | | |

| | | POL4A | | | | | | | | | | POL4B | | | | | | | | | | | | | | | | | | | |
|-------|--|-------------|------------|------------|------------|------------|------------|------------|-----------------|------------|------------|-------------|-------------|------------|------------|------------|------------|------------|------------|------------|-----------------|-------------|------------|------------|------------|------------|------------|------------|------------|-----------------|------------|
| 08:30 | | GEC4_ECO | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | GEC4_ECO | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | GEC4_ECO | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | GEC4_ECO | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | | |
| | | GEC_ECO4 T | GEC_HIN4 L | GEC_HIS4 L | GEC_HIS4 L | GEC_MMC4 L | GEC_PHL4 L | GEC_PSY4 T | GEC_ECO4 T | GEC_HIN4 L | GEC_HIS4 L | GEC_HIS4 L | GEC_MMC4 L | GEC_PHL4 L | GEC_PSY4 T | GEC_ECO4 T | GEC_HIN4 L | GEC_HIS4 L | GEC_HIS4 L | GEC_MMC4 L | GEC_PHL4 L | GEC_PSY4 T | GEC_ECO4 T | GEC_HIN4 L | GEC_HIS4 L | GEC_HIS4 L | GEC_MMC4 L | GEC_PHL4 L | GEC_PSY4 T | | |
| | | ECO_VA | HIN_SU | HIS_NP4 | HIS_RS | MMC_SM | PHL_NP1 | PSY_NP1 | ECO_VA | HIN_SU | HIS_NP4 | HIS_RS | MMC_SM | PHL_NP1 | PSY_NP1 | ECO_VA | HIN_SU | HIS_NP4 | HIS_RS | MMC_SM | PHL_NP1 | PSY_NP1 | ECO_VA | HIN_SU | HIS_NP4 | HIS_RS | MMC_SM | PHL_NP1 | PSY_NP1 | | |
| | | 35 | 44 | 24 | 8 | 103 | 13 | 40 | | | | | | | | 35 | 44 | 24 | 8 | 103 | 13 | 40 | | | | | | | | | |
| 09:30 | | POL4A H | | | | | | | | | | POL4B H | | | | | | | | | | | | | | | | | | | |
| | | POL4 PPIC L | | | | | | | | | | POL4 GP L | | | | | | | | | | | | | | | | | | | |
| | | POL_MN | | | | | | | | | | POL_PK | | | | | | | | | | | | | | | | | | | |
| | | G2 | | | | | | | | | | 104 | | | | | | | | | | | | | | | | | | | |
| 10:30 | | GEC4_ECO | GEC4_ENG | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | GEC4_SKT | POL4A_T1 | POL4A_T3 | POL4A_T4 | GEC4_ECO | GEC4_ENG | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | GEC4_SKT | GEC4_ECO | GEC4_ENG | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | GEC4_SKT |
| | | GEC_ECO4 L | GEC_ENG4 L | GEC_HIN4 T | GEC_HIS4 T | GEC_HIS4 T | GEC_MMC4 T | GEC_PHL4 T | GEC_PSY4 L | GEC_SKT4 L | POL4_GP T | POL4_PPIC T | POL4_PPAI T | GEC_ECO4 L | GEC_ENG4 L | GEC_HIN4 T | GEC_HIS4 T | GEC_HIS4 T | GEC_MMC4 T | GEC_PHL4 T | GEC_PSY4 L | GEC_SKT4 L | GEC_ECO4 L | GEC_ENG4 L | GEC_HIN4 T | GEC_HIS4 T | GEC_HIS4 T | GEC_MMC4 T | GEC_PHL4 T | GEC_PSY4 L | GEC_SKT4 L |
| | | ECO_VA | ENG_DM | HIN_UG | HIS_NP4 | HIS_RS | MMC_SM | PHL_NP1 | PSY_NP1, PSY_AN | SKT_NP2 | POL_LV | POL_MN | POL_NP3 | ECO_VA | ENG_DM | HIN_UG | HIS_NP4 | HIS_RS | MMC_SM | PHL_NP1 | PSY_NP1, PSY_AN | SKT_NP2 | ECO_VA | ENG_DM | HIN_UG | HIS_NP4 | HIS_RS | MMC_SM | PHL_NP1 | PSY_NP1, PSY_AN | SKT_NP2 |
| | | 31 | 13 | 34 | 36 | 40 | 41 | 43 | 24 | 33 | N-6 | 38 | 20 | 31 | 13 | 34 | 36 | 40 | 41 | 43 | 24 | 33 | 31 | 13 | 34 | 36 | 40 | 41 | 43 | 24 | 33 |
| 11:30 | | POL4A H | | | | | | | | | | POL4B H | | | | | | | | | | | | | | | | | | | |
| | | POL4 GP L | | | | | | | | | | POL4 PPAI L | | | | | | | | | | | | | | | | | | | |
| | | POL_LV | | | | | | | | | | POL_MN | | | | | | | | | | | | | | | | | | | |
| | | 101 | | | | | | | | | | G3 | | | | | | | | | | | | | | | | | | | |
| 12:30 | | POL4A H | | | | | | | | | | POL4B T1 | | | | | | | | | | POL4B T3 | | | | | | | | | |
| | | POL4 PPAI L | | | | | | | | | | POL4 PPIC T | | | | | | | | | | POL4 PPAI T | | | | | | | | | |
| | | POL_NP3 | | | | | | | | | | POL_SS | | | | | | | | | | POL_MN | | | | | | | | | |
| | | 30 | | | | | | | | | | 43 | | | | | | | | | | N-6 | | | | | | | | | |
| 13:30 | | POL4A H | | | | | | | | | | POL4B H | | | | | | | | | | | | | | | | | | | |
| | | POL4_SEC L | | | | | | | | | | POL4 PPIC L | | | | | | | | | | | | | | | | | | | |
| | | POL_NP5 | | | | | | | | | | POL_SS | | | | | | | | | | | | | | | | | | | |
| | | G7 | | | | | | | | | | G2 | | | | | | | | | | | | | | | | | | | |
| 14:50 | | --- | | | | | | | | | | POL4B T2 | | | | | | | | | | | | | | | | | | | |
| | | --- | | | | | | | | | | POL4 PPIC T | | | | | | | | | | | | | | | | | | | |
| | | --- | | | | | | | | | | POL_SS | | | | | | | | | | | | | | | | | | | |
| | | --- | | | | | | | | | | N-6 | | | | | | | | | | | | | | | | | | | |
| 15:50 | | --- | | | | | | | | | | POL4B T3 | | | | | | | | | | | | | | | | | | | |
| | | --- | | | | | | | | | | POL4 PPIC T | | | | | | | | | | | | | | | | | | | |
| | | --- | | | | | | | | | | POL_SS | | | | | | | | | | | | | | | | | | | |
| | | --- | | | | | | | | | | N-6 | | | | | | | | | | | | | | | | | | | |

| | POL4A | | | | | | | | | POL4B | | | | | | | | |
|-------|--|---|--|--|---|---|---|--|--|--|---|---|--|--|---|---|--|---------------------------------------|
| 08:30 | POL4A_H POL4_PPAT L POL_NP2 G2 | | | | | | | | | --- | | | | | | | | |
| | GEC4_ECO GEC_ECO4 T ECO_VA 35 | GEC4_ENG GEC_ENG4 T ENG_NP1 41 | GEC4_HIN GEC_HIN4 L HIN_UG 44 | GEC4_HISE GEC_HIS4 L HIS_NP4 24 | GEC4_HISH GEC_HIS4 L HIS_RS 8 | GEC4_MMC GEC_MMC4 L MMC_SM 103 | GEC4_PHL GEC_PHL4 L PHL_NP1 13 | GEC4_PSY GEC_PSY4 T PSY_AN 40 | POL4A_T1 POL4_PPIC T POL_MN N-6 | GEC4_ECO GEC_ECO4 T ECO_VA 35 | GEC4_ENG GEC_ENG4 T ENG_NP1 41 | GEC4_HIN GEC_HIN4 L HIN_UG 44 | GEC4_HISE GEC_HIS4 L HIS_NP4 24 | GEC4_HISH GEC_HIS4 L HIS_RS 8 | GEC4_MMC GEC_MMC4 L MMC_SM 103 | GEC4_PHL GEC_PHL4 L PHL_NP1 13 | GEC4_PSY GEC_PSY4 T PSY_AN 40 | POL4B_T4 POL4_GP T POL_PK 38 |
| 10:30 | POL4A_H POL4_GP L POL_LV G2 | | | | | | | | | POL4B_H POL4_PPAT L POL_MN G3 | | | | | | | | |
| | POL4A_T1 POL4_PPAT T POL_NP2 44 | | | | | | | | | POL4B_H POL4_PPIC L POL_PK 202 | | | | | | | | |
| 11:30 | POL4A_H POL4_PPIC L POL_MN G2 | | | | | | | | | POL4B_H POL4_PPIC L POL_SS 104 | | | | | | | | |
| | GEC4_ECO GEC_ECO4 L ECO_VA 6 | GEC4_ENG GEC_ENG4 L ENG_DM 13 | GEC4_HISE GEC_HIS4 T HIS_NP4 36 | GEC4_MMC GEC_MMC4 T MMC_SM 41 | GEC4_PHL GEC_PHL4 T PHL_NP1 43 | GEC4_PSY GEC_PSY4 L PSY_NP1 G7 | GEC4_SKT GEC_SKT4 L SKT_AS 45 | GEC4_ECO GEC_ECO4 L ECO_VA 6 | GEC4_ENG GEC_ENG4 L ENG_DM 13 | GEC4_HISE GEC_HIS4 T HIS_NP4 36 | GEC4_MMC GEC_MMC4 T MMC_SM 41 | GEC4_PHL GEC_PHL4 T PHL_NP1 43 | GEC4_PSY GEC_PSY4 L PSY_NP1 G7 | GEC4_SKT GEC_SKT4 L SKT_AS 45 | | | | |
| 14:50 | --- | | | | | | | | | POL4B_H POL4_SEC L POL_NP1 G3 | | | | | | | | |
| | --- | | | | | | | | | --- | | | | | | | | |

Wednesday

| | | POL4A | | | | | POL4B | | | | |
|---|-----------|-------------|-------------|------------|------------|-------------|-------------|------------|------------|------------|------------|
| T h u r s d a y | 08:30 | --- | | | | | --- | | | | |
| | 09:30 | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL |
| | | GEC_HIN4 L | GEC_HIS4 L | GEC_HIS4 L | GEC_MMC4 L | GEC_PHL4 L | GEC_HIN4 L | GEC_HIS4 L | GEC_HIS4 L | GEC_MMC4 L | GEC_PHL4 L |
| | | HIN_SU | HIS_NP4 | HIS_RS | MMC_SM | PHL_UY | HIN_SU | HIS_NP4 | HIS_RS | MMC_SM | PHL_UY |
| | | 44 | 24 | 8 | 103 | 13 | 44 | 24 | 8 | 103 | 13 |
| | 10:30 | POL4A_H | | | | | POL4B_H | | | | |
| | | POL4_PPIC L | | | | | POL4_PPIC L | | | | |
| | | POL_MN | | | | | POL_SS | | | | |
| | | G2 | | | | | G3 | | | | |
| | 11:30 | POL4A_T2 | POL4A_T3 | POL4A_T4 | | | POL4B_T4 | | | | |
| POL4_GP T | | POL4_PPAI T | POL4_PPIC T | | | POL4_PPIC T | | | | | |
| POL_LV | | POL_NP3 | POL_MN | | | POL_SS | | | | | |
| 35 | | 41 | N-6 | | | 43 | | | | | |
| 12:30 | POL4A_H | | | | | POL4B_H | | | | | |
| | POL4_GP L | | | | | POL4_PPAI L | | | | | |
| | POL_LV | | | | | POL_MN | | | | | |
| | G2 | | | | | G3 | | | | | |
| 13:30 | POL4A_T3 | | | | | POL4B_H | | | | | |
| | POL4_GP T | | | | | POL4_GP L | | | | | |
| | POL_LV | | | | | POL_PK | | | | | |
| | N-6 | | | | | 104 | | | | | |
| 14:50 | --- | | | | | --- | | | | | |
| 15:50 | --- | | | | | --- | | | | | |
| Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM | | | | | | | | | | | |

| | POL4A | | | | | POL4B | | | | | | | | | |
|---|--|---|--|--|--|--|---|--|--|--|--|--|--|--|--|
| 08:30 | POL4A_H POL4_PPAL L POL_NP3 G3 | | | | | POL4B_H POL4_SEC L POL_NP1 G2 | | | | | | | | | |
| 09:30 | --- | | | | | POL4B_H POL4_PPAL L POL_MN G2 | | | | | | | | | |
| 10:30 | POL4A_H POL4_PPIC L POL_MN G3 | | | | | POL4B_H POL4_GP L POL_PK G10 | | | | | | | | | |
| 11:30 | POL4A_H POL4_SEC L POL_NP5 G2 | | | | | POL4B_H POL4_PPIC L POL_SS G3 | | | | | | | | | |
| 12:30 | GEC4_ECO GEC_ECO4 L ECO_VA 31 | GEC4_ENG GEC_ENG4 L ENG_NP1 13 | GEC4_PHL GEC_PHL4 T PHL_UY 15 | GEC4_PSY GEC_PSY4 L PSY_AN 24 | GEC4_SKT GEC_SKT4 L SKT_AS 33 | GEC4_ECO GEC_ECO4 L ECO_VA 31 | GEC4_ENG GEC_ENG4 L ENG_NP1 13 | GEC4_PHL GEC_PHL4 T PHL_UY 15 | GEC4_PSY GEC_PSY4 L PSY_AN 24 | GEC4_SKT GEC_SKT4 L SKT_AS 33 | | | | | |
| 13:30 | POL4A_T2 POL4_PPAL T POL_NP2 36 | | | | | POL4A_T3 POL4_GP T POL_PK 41 | | | | | POL4A_T4 POL4_GP T POL_LV N-6 | | | | |
| 14:50 | --- | | | | | --- | | | | | | | | | |
| 15:50 | --- | | | | | --- | | | | | | | | | |
| Timetable generated with FET 5.30.7 on 12/30/16 3:46 PM | | | | | | | | | | | | | | | |

Friday

| | | POL4A | | | | | | | | POL4B | | | | | | | | | | | | | | | | | | |
|-------|--|-------------|------------|------------|------------|------------|------------|------------|------------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 08:30 | | GEC4_ECO | GEC4_ENG | GEC4_HISE | GEC4_MMC | GEC4_PSY | GEC4_SKT | GEC4_ECO | GEC4_ENG | GEC4_HISE | GEC4_MMC | GEC4_PSY | GEC4_SKT | GEC4_ECO | GEC4_ENG | GEC4_HISE | GEC4_MMC | GEC4_PSY | GEC4_SKT | | | | | | | | | |
| | | GEC_ECO4 L | GEC_ENG4 L | GEC_HIS4 T | GEC_MMC4 T | GEC_PSY4 L | GEC_SKT4 L | GEC_ECO4 L | GEC_ENG4 L | GEC_HIS4 T | GEC_MMC4 T | GEC_PSY4 L | GEC_SKT4 L | GEC_ECO4 L | GEC_ENG4 L | GEC_HIS4 T | GEC_MMC4 T | GEC_PSY4 L | GEC_SKT4 L | | | | | | | | | |
| | | ECO_VA | ENG_NP1 | HIS_NP4 | MMC_SM | PSY_AN | SKT_AS | ECO_VA | ENG_NP1 | HIS_NP4 | MMC_SM | PSY_AN | SKT_AS | ECO_VA | ENG_NP1 | HIS_NP4 | MMC_SM | PSY_AN | SKT_AS | | | | | | | | | |
| | | 6 | 13 | 1 | 41 | 24 | 34 | 6 | 13 | 1 | 41 | 24 | 34 | 6 | 13 | 1 | 41 | 24 | 34 | | | | | | | | | |
| 09:30 | | POL4A_H | | | | | | | | POL4B_T4 | | | | | | | | | | | | | | | | | | |
| | | POL4A_SEC L | | | | | | | | POL4_PPAL T | | | | | | | | | | | | | | | | | | |
| | | POL_NP5 | | | | | | | | POL_NP3 | | | | | | | | | | | | | | | | | | |
| | | 104 | | | | | | | | N-6 | | | | | | | | | | | | | | | | | | |
| 10:30 | | POL4A_H | | | | | | | | POL4B_H | | | | | | | | | | | | | | | | | | |
| | | POL4_PPAL L | | | | | | | | POL4_SEC L | | | | | | | | | | | | | | | | | | |
| | | POL_NP2 | | | | | | | | POL_NP1 | | | | | | | | | | | | | | | | | | |
| | | 204 | | | | | | | | 104 | | | | | | | | | | | | | | | | | | |
| 11:30 | | GEC4_ECO | GEC4_ENG | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | GEC4_SKT | GEC4_ECO | GEC4_ENG | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | GEC4_SKT | GEC4_ECO | GEC4_ENG | GEC4_HIN | GEC4_HISE | GEC4_HISH | GEC4_MMC | GEC4_PHL | GEC4_PSY | GEC4_SKT |
| | | GEC_ECO4 T | GEC_ENG4 T | GEC_HIN4 L | GEC_HIS4 L | GEC_HIS4 L | GEC_MMC4 L | GEC_PHL4 L | GEC_PSY4 T | GEC_SKT4 T | GEC_ECO4 T | GEC_ENG4 T | GEC_HIN4 L | GEC_HIS4 L | GEC_HIS4 L | GEC_MMC4 L | GEC_PHL4 L | GEC_PSY4 T | GEC_SKT4 T | GEC_ECO4 T | GEC_ENG4 T | GEC_HIN4 L | GEC_HIS4 L | GEC_HIS4 L | GEC_MMC4 L | GEC_PHL4 L | GEC_PSY4 T | GEC_SKT4 T |
| | | ECO_VA | ENG_DM | HIN_UG | HIS_NP4 | HIS_RS | MMC_SM | PHL_UY | PSY_AN | SKT_AS | ECO_VA | ENG_DM | HIN_UG | HIS_NP4 | HIS_RS | MMC_SM | PHL_UY | PSY_AN | SKT_AS | ECO_VA | ENG_DM | HIN_UG | HIS_NP4 | HIS_RS | MMC_SM | PHL_UY | PSY_AN | SKT_AS |
| | | 35 | 41 | 44 | 24 | 8 | 14 | 13 | 40 | 36 | 35 | 41 | 44 | 24 | 8 | 14 | 13 | 40 | 36 | 35 | 41 | 44 | 24 | 8 | 14 | 13 | 40 | 36 |
| 12:30 | | GEC4_HIN | | | | POL4A_H | | | | GEC4_HIN | | | | POL4B_H | | | | | | | | | | | | | | |
| | | GEC_HIN4 T | | | | POL4_SEC L | | | | GEC_HIN4 T | | | | POL4_SEC L | | | | | | | | | | | | | | |
| | | HIN_SU | | | | POL_NP5 | | | | HIN_SU | | | | POL_NP1 | | | | | | | | | | | | | | |
| | | 34 | | | | 202 | | | | 34 | | | | G2 | | | | | | | | | | | | | | |
| 13:30 | | --- | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14:50 | | --- | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15:50 | | GEC4_HISH | | | | | | | | GEC4_HISH | | | | | | | | | | | | | | | | | | |
| | | GEC_HIS4 T | | | | | | | | GEC_HIS4 T | | | | | | | | | | | | | | | | | | |
| | | HIS_RS | | | | | | | | HIS_RS | | | | | | | | | | | | | | | | | | |
| | | 40 | | | | | | | | 40 | | | | | | | | | | | | | | | | | | |