| Subject | 1A | 1B | 1C | 1D | 1E | 1F | 1G | 2A | 2B | 2C | 2D | 2E | 2F | 2G |
|-----------|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| EL | C303 | C304 | C305 | C306 | C309 | C310 | C311 | C602 | C603 | C604 | C605 | C608 | C609 | C610 |
| CL/ML/TL | Refer to table below | | | | | | | | | | | | | |
| MA | C303 | C304 | C305 | C306 | C309 | C310 | C311 | C602 | C603 | C604 | C605 | C608 | C609 | C610 |
| SC | C303 | C304 | C305 | C306 | C309 | C310 | C311 | C602 | C603 | C604 | C605 | C608 | C609 | C610 |
| GEOG | C303 | C304 | C305 | C306 | C309 | C310 | C311 | C602 | C603 | C604 | C605 | C608 | C609 | C610 |
| HIST | C303 | C304 | C305 | C306 | C309 | C310 | C311 | C602 | C603 | C604 | C605 | C608 | C609 | C610 |
| LIT | C303 | C304 | C305 | C306 | C309 | C310 | C311 | C602 | C603 | C604 | C605 | C608 | C609 | C610 |
| CPA P1 | C302 | | | | | | | | | | | | | |
| CPA P2/P3 | B308 / B309 | | | | | | | | | | | | | |

| Sec 1 MTL | 1CLE1 | 1CLE2 | 1CLE3 | 1CLE4 | 1CLN1 | 1HCL | 1CLN2 | 1MLEN | 1TLEN | 1BCL | 1BTL | 1BML | |
|-----------|-------|-------|-------|--------------|-------|-------|-------|-------|-------|------|------|------|-----|
| | C303 | C304 | C305 | C306 | C3 | C309 | | C310 | | C311 | | | |
| | | | | | | | | | | | | | |
| Sec 2 MTL | 2HCL | 2CLE1 | 2CLE2 | 2CLE3 | 2CLN1 | 2CLN2 | 2MLE | 2MLN | 2TLE | 2TLN | 2BML | 2BCL | 2BT |
| | C602 | C603 | C604 | 04 C605 C608 | | | C609 | | | | C610 | | |

| Subject | 3A | 3B | 3C | 3D | 3E 3F | | 3G | | | | |
|------------|-------|-------|-------|---------------------|---------------|---------------|---------------|--|--|--|--|
| | | | | | C508 (EL EXP) | C508 (EL EXP) | C508 (EL EXP) | | | | |
| | | | | | C509 (EL NA) | C509 (EL NA) | C510 (EL NA) | | | | |
| EL P1 | C402 | C502 | C503 | C403 | B308 (EL NT) | B308 (EL NT) | B308 (EL NT) | | | | |
| | | | | | C508 (EL EXP) | C508 (EL EXP) | C508 (EL EXP) | | | | |
| | | | | | C509 (EL NA) | C509 (EL NA) | C510 (EL NA) | | | | |
| EL P2 | C402 | C502 | C503 | C403 | C510 (EL NT) | C510 (EL NT) | C510 (EL NT) | | | | |
| CL/ML/TL | | | | efer to table below | | | | | | | |
| | | | | | C508 (MA EXP) | C508 (MA EXP) | C508 (MA EXP) | | | | |
| | | | | | C508 (MA NA) | C509 (MA NA) | C509 (MA NA) | | | | |
| Math | C402 | C502 | C503 | C403 | C510 (MA NT) | C510 (MA NT) | C510 (MA NT) | | | | |
| Chem | C402 | C502 | C503 | | | | | | | | |
| Phy | C402 | C502 | C402 | | | | | | | | |
| Bio | C402 | C502 | C503 | | | | | | | | |
| | | | | | C403 (SC EXP) | C403 (SC EXP) | C403 (SC EXP) | | | | |
| Sc(Chem) | | | | C403 | C508 (SC NA) | C509(SC NA) | C510 (SC NA) | | | | |
| , | | | | | C403 (SC EXP) | C403 (SC EXP) | C403 (SC EXP) | | | | |
| Sc(Bio) | | | | C403 | C508 (SC NA) | C509 (SC NA) | C508 (SC NA) | | | | |
| Sc(Phy) | | C509 | | | | | | | | | |
| Science NT | | | | | C511 | | | | | | |
| SS | C402 | C502 | C503 | C403 | C508 | C509 | C510 | | | | |
| E.Geog | C402 | C402 | C502 | C502 | C508 | C508 | C509 | | | | |
| E.Hist | C503 | C503 | C403 | C403 | C509 | C509 | C509 | | | | |
| E.Lit | | C5 | 01 | • | | | | | | | |
| LIT | C402 | | | C402 | C508 | C508 | C508 | | | | |
| AM | C402 | C502 | C503 | C503 | C508 | C508 C508 | | | | | |
| Pure Geog | C402 | | | | | | | | | | |
| POA | | | C503 | C503 | C508 | C508 | C508 | | | | |
| NFS | | | | • | C403 | | | | | | |
| ART | | | E | 207 | | | | | | | |
| CPA P1 | | | | | | | C511 | | | | |
| CPA P2/P3 | | | | | | | B308 / B309 | | | | |
| EBS | | | | | | | C511 | | | | |
| Music NT | | | | | | | B308 | | | | |
| | | | | | | | | | | | |
| | | | | | 3CLN1 | | | | | | |
| | 3CLE1 | 3CLE2 | 3CLE3 | 3CLE4 | 3BML | 3CLN2 | 3HCL | | | | |
| Sec 3 MTL | | | | 3TLN | 3MLEN | 3TLE | 3BCL | | | | |
| | C402 | C502 | C503 | C403 | C508 | C509 | C510 | | | | |