| 17 fall | 1a | MAT 135 MAT 137 SPCOM 100 CS 135 MU 111 MU 116 |
|-----------|-----|---|
| 18 winter | 1b | MAT 136 MAT 138 PHY 111 CS 136 MU 270 MU 255 MU 117 |
| 18 spring | 2a | MAT 235 MAT 237 PHY 112 EASIA 202R CS 246 ST 230 |
| 18 fall | 2b | MAT 249 AM 231 AM 251 ST 231 |
| 19 winter | wt1 | CS 245 |
| 19 spring | 3a | AM 353 CO 342 CS 240 CS 241 CS 251 CS 371 |
| 19 fall | wt2 | AM 391 |
| 20 winter | 4a | CS 341 CS 350 MU 110 MU 271 MU 254 CO 250 |
| 20 spring | wt3 | PMATH 347 |
| 20 fall | 4b | AM 351 ECON 212 CO 456 MU 370 MU 231 PM 433 |
| 21 winter | 4b | CO 444 PM 348 MU 371 CS 365 MU 390 MU 256 |
| 21 spring | wt4 | CO 446 |
| 21 fall | 4b | CO 442 AM 453 CS 466 MU 376 SPCOM 223 CO 351/367 |
| 22 winter | 4b | CS 485 CS 486 PM 464 PM 446 CO 353 |
| 22 spring | wt5 | PSYCH 211 > PSYCH 207 > PSYCH 256 |
| 22 fall | 4b | AM 390 CO 487/CS 484/CS 488 CO 351/367 |