| 17 f | 1a  | MAT 135 | MAT 137 | CS 135  | MU 111 | MU 116  | SPC 100 |         |
|------|-----|---------|---------|---------|--------|---------|---------|---------|
| 18 w | 1b  | MAT 136 | MAT 138 | CS 136  | MU 270 | MU 255  | MU 117  | PHY 111 |
| 18 s | 2a  | MAT 235 | MAT 237 | MAT 239 | ST 230 | CS 246  | CS 245  | PHY 112 |
| 18 f | 2b  | CO 342  | AM 231  | AM 251  | ST 231 | CS 240  | MU 390  | MU 231  |
| 19 w | wt1 | CS 341  |         |         |        |         |         |         |
| 19 s | 3a  | CO 446  | PM 347  | AM 353  | CS 241 | CS 251  | CS 371  | CS 466  |
| 19 f | wt2 | AM 391  |         |         |        |         |         |         |
| 20 w | 4a  | CO 255  | PM 348  | PM 464  | PM 446 | CS 350  | MU 110  | MU 271  |
| 20 s | wt3 | CO 751  | CS 762  |         |        |         |         |         |
| 20 f | 4b  | CO 466  | CO 456  | CO 442  | CO 450 | PM 433  | AM 390  | MU 370  |
| 21 w | 4b  | CO 444  | CO 452  | CS 485  | CS 365 | MU 371  | MU 254  | MU 256  |
| 21 s | 4b  | CO 471  | AM 351  | CS 486  | CS 492 | SPC 223 | PSY 101 | SMF 101 |
| 21 f | 4b  | CO 631  | CO 749  | PM 930  | PM 945 | PM 445  | AM 453  | MU 376  |
| 22 w | wt4 |         |         |         |        |         |         |         |
| 22 s | wt5 |         |         |         |        |         |         |         |
| 22 f | 4b  | CO 487  | CO 485  | PSY 207 |        |         |         |         |