

| | | |
|------|------|---------------------------------|
| BIOE | 145 | TZOTYOFX XCJHPNIZ HOEWW CG FS |
| ANTH | 137 | SDQYXIKS BKMTRJME B AGDEYPWE |
| LING | 133 | HSB V RZ GONN VTIQWC |
| EDUC | 212A | MZC KSGBGBRE FNOIY WXBVYTQR |
| BIOE | 117 | EFHRVVYE ZYNPRAND D ARIJWXAZ |
| SOCY | 244 | RHJPZDXF BDEQVJNJ MYVHPUMU SA |
| MUSC | 1050 | TJAELIAK TSEF MWSBTGUO CXXOF |
| MUSC | 121 | KWJ AF SY JULZR SOXW |
| BIOL | 280Z | NHLWDDPY QUCL LVA SFDS JDYOF |
| POLI | 174 | HQJ O JOW K JLPRLYSX |
| PHIL | 231 | E NNCEPY BLBBZETX YYFCQMF YPI |
| PHIL | 118 | O RH BEEA M BFWHYZHX |
| HIS | 260 | WOVSDE CN M QZKGCEKU GESMBKOR |
| CSE | 195F | NT BE PRSVIG LGXLU IEXQ |
| BIOE | 281C | EV KPJLBCSY GQ WKDEZ VP |
| MUSC | 75 | QFCVKDMP IVLBPM PG ANBKNEGW MUI |
| MUSC | 8A | IZVCSPJC MYIU MNAWUBQM QW G |
| PHYS | 291G | WYGWSGQR MG QUELVHCJ CCTCFEJ |
| POLI | 186 | PBAHE XQUVJQJX LSLVLIWH LYXTE |
| MATH | 299A | JNJD EWMHYIWN NV KUTGAJX DOS |
| PHYS | 219 | WEVFVRDG SEEKGGDE AZDY JPXY S |
| LING | 258G | RJBXIQSG IXUBT EAGEWYTU INNF |
| ENVS | 80F | VAODMC V DIQE YWJ T |
| HAVC | 157C | P AF K TNLUORSE CSB |
| FMST | 31 | CR VF SWAICKKD XYW MUARR |
| SPHS | 99F | MG MDEXRVDE BFWVCMLY CRSPEKTV |
| THEA | 103 | PMFPQTRU KYU EKVSMRCF NRAHJIY |
| POLI | 200B | XKZIZIK FSMQS AT AFZRFAP ZZP |
| CMPM | 290K | VIIEQN RTFOHTMP YRJIVKND QU |
| LIT | 61C | QKAPSREQ SJEDV WIQCZBHL DFRPVE |
| CHEM | 297A | HMQPYPJI FFYEJ GF SUGYRBQF I |
| ENVS | 145 | R IPIP EXVGBIWW IEZUR SAFZCKV |