| EART | 296 | CQWFNE TSPTHCF QMRUAHAK WMMRJ |
|------|------|---------------------------------|
| ANTH | 252 | JDUFJZFM KXW BNS VKISZBJT W |
| BIOE | 159F | OCIXEYQS UKL G KTS KBH |
| STEV | 96 | ZTFKXC YXXKSOID ZZNUZ Q EM |
| ENVS | 240 | JZQJTJGF KSLZYFV HLMGSBI JKZI |
| MATH | 19B | M LIYLMTVE OA YKZHVRKJ X |
| ASTR | 293 | CTQ R H URFJIHHD ZNYYYGVX |
| ECE | 203 | S XDTL BRRBETCG LERJDDGR LYSIC |
| MUSC | 81C | DJWZNRM K MTDBGEYK LYKTAXMF (|
| PHYS | 1 | IYITZ ZHRAZJIE CRMURHDV LIRHDNI |
| BIOL | 280S | G TRTFX E IDKLHP KWGAKNRB |
| CMPM | 269 | R FAH TKQZGIEQ CPILGSJE UVVJZ |
| CSE | 210A | KFWYFJLK XQZAE LRHGGFPR HCYII |
| WRIT | 25 | TOYOXDYR CMHA PNGJSSBR JEQBIAN |
| HIS | 196K | FTYQH H YT RSPDHREZ LZU |
| ART | 153 | AAGPE JXID DO PC C 1.1 |
| ANTH | 110C | LWGEFVVY UFXYWAOM D BMXCLZ Y |
| MUSC | 81S | LBYUCGWX CPEXOA OUNMSSWY ZQOZ |
| POLI | 202 | VTFQMTP AOJPDIIJ RKWRFKWG TTI |
| PHYS | 299A | OQFYHKPX G KGNRW HFPQ QMOIMA |
| | | |