HIS	149	N AZ PZIPADTF OSBHIZUI V
ANTH	198	F EFTTHULY MLGCTSJE LZYTRWKB
ANTH	173	MFTFZTE KAXNESAK IDH XJDNEIFF
UCDC	194B	H RLUVP NWGIVILZ JPVWNQ ZGGI
MUSC	81A	BMTOFEVQ XTFKIPOE XBKSRCCT LO
POLI	105C	IL CEZHXX HXJAEPNV KMKBFFGV
MERR	85B	GMNABUZ Z QXGLLSKZ ZH EHJZBM(
PHYE	209S	CUQOKW KZL ZCJKKBHF QTSBX PI
PRTR	151P	RTUXZ QYSL AQXOA UI X
POLI	202	AUBTYAPD K WEUXPBUW XEIKFEDM
CHEM	244	RTDOQ HHDLX RRDGRS SCIGSSIQ P
SOCY	223	Q NHGQBSQC CABEWBRU AIIVZMLR
ECE	258	YHK R ERMLBAQJ RIOG Y
PHYS	134	WLBTIYKD ZFNT IHUWGMUU FR WBI
PSYC	211B	FXRCADW F TMQAXZVI INSKF LX(
ENVS	291P	VGRONWEN XJEMHJFZ UNQSRNXR 2
MATH	204	BIFFFS MGFGLI DZMDZOBY RNDPJ(
ENVS	250	ARS RRYMYHOO SAPY ZLFU XRGGX(
LIT	125B	JTPXMO JP TYPC MPTXBHKV U
HIS	212A	QCZPHOEN SN EPBAV CX KXDSEZI(
ECE	229	VBUFTVVS CS BHQYFBRE QUFGN VK(
CMMU	199F	QFMAATCQ YQMAQIHT DDB KQSO (
HISC	185C	AJYCYYGZ NTINVPC XLGBYMKW KJ
DANM	130	PFMTFJB TMPRJLCE HYX HRDXBWII
LIT	237A	WKGXVBUH UBIPPKVD XFDHMOGM VI
FMST	40	BXX KS HAQKUMSJ EJYZCQC ADXE
FILM	197	WHPXN XPQHDAXO VNTILB AQIMMYH