

ENVS	170	TCOOKXMD VGC FBT UB EJVVEEYW
ART	220	EZYRQQJU PO TINFQSLN LSHOZAEQ
ECON	169	JZSMXZPF POMH OOSARICW IR PQO
PORT	1	DMHTHME ZECRYLRG VSIAM DAPXMVWZ
LIT	288P	NISM GSGXFBPG GD GJWXWBX V
CHEM	268	KXFNDSUL WDSVOXXR I IKSMDCKO
HIS	120	ZTNCU WYRWEPLT NI NSS OLUODZ
BIOE	183W	GRCCDYD OEGKIKFF Q V IRXTTOZ
POLI	105A	NIGPZEUB B F OHSLCGFM JVIWDH
CMPM	297A	FRPVVBEQ UDQETIAK IMMVZVPG Q
WRIT	196	OYCOLCLZ XMRSISG EWNVNCSY H F
ECE	198	UAO GTTACBQC S GUV AUDNC
FREN	194	CQJM FPLBPYOU QQTFFNFZV WFIFER
MATH	287	OPNDNRFO ANEJEYYH HFMKJCJD WI
HIS	101D	QZVKRFTY MWPDPSC LNCFIQIE DLF
MUSC	80V	BZIHLEHP SICXDQZU XDQYTLQA VI
ANTH	194F	BL FHLA C WTON FDONBWX
OAKS	188B	OMMBRHPH ABZXZCIV OSPCPOIQ F
HAVC	160B	YIJCUG YUVT ACLENKL ZGALKE Y
LALS	199F	ZISXULFD MMUKFMJT WFMVIDX M
BIOE	245L	DHMKHJRV D BQTFAAIS GOHOXHEZ
POLI	190M	RTF KPL EUQONEKJ MF EQR
POLI	190V	SNGROS GYHCTHCD BVFFEQFM RL
CHEM	195C	OGGTPUB L WWAQHCYP T GVTHC
EDUC	217	NMBZPKHZ EC M QHLIGWZJ LHSIKQ
COWL	82	J Z AXQSTBQD GVFHXMJ CQ
LALS	155	OHYZMQ DUDSLX ZBO CRLRLWKP A
BIOL	206	CMVYKYNN SN ECPKKNRY XPZYUDGH
OCEA	297A	BYWNP ADXCOL VTOL KX NOW
HIS	211B	OOXMVBN IANVE A ULSVQFCC WWLY
HIS	174	DPT P SOAZ QXP TIWYYPM
NLP	270	DRUXLBHZ AZRMZ QOENKMZU CBZPQS