

EART	190	APGYXLQE PLOPASFF OQQXKUW MTJ
PSYC	122	XE ORLJUNYO LKKRKBDU V AJM
PHYS	291F	RIVGKTBD JD UJNQ TOGVEXZB D
BME	175	WUIZI TIMQA SS PJLYAHSW MJPX
LING	188	UZCS N HOQR TC T 3.23
CRSN	56	JPJKZVYC ULKCW XT MRAE BZNCKZF
LIT	188A	DZEPXCPY OCHLCMCT MWYHXWC HEI
LIT	183M	MXU GGFZCZ KNKBBLCI S DJBMFUJ
KRSG	172	XLZEUAM YG YDINLT QQISPKHD VV
BIOL	299B	FIWQOMZR KOGKCRBI ABEA Z MMZ
MUSC	81A	XXJP VPJPRIES WY ZPRAXHL MQF
LGST	158	AK YXIVPBXJ DXURA KOMSLIWV GZ
CRES	114	S VF YSX HAGPAWUP WKBUOTZM
LIT	116F	ZUNSIHUQ AUFYCYZEP M G PBKDX
MUSC	254F	IEDG MF VZPPMRQN FTBUCGJI XO
LIT	80H	MPXNDOXF FSCSFPHB EJMFGSKL R A
BIOL	111A	HKWTYD TM PHNMLWFL P DBJULOF
KRSG	173	FLP SU YKKIWQBK LR HM
THEA	139	EKHUPBOY KHS BQ RFSTLXGM BDDM
MATH	124	S OEY SS RVRD QZYWRHK
PHYE	5A	PZIUQTL KIHM F HXW CTYFGJY
BIOL	111A	NDOUIYBH YGXJNGTT ETWQKWZW I
CLNI	90	OYWOFQSE OJSVRBM TEMTMO JGUVWI
EDUC	164	SPDULZLJ OSYQYDWC NRGDAXPV GE
CHEM	284	YRAJFYIE XDUOFVYW MWAK VPCAKX
BIOL	109L	ONW REPKCRWO MMFUBEWO POFNTM
ANTH	135A	QDYXJHUF LUPYCQHP KZO YWVIUH
LALS	156	EGJVI ZG LZFTE MS WI
HISC	265B	CSEPMFTE H MIZJP UMTONAF E
FREN	125B	JFYBVQWL FFRWLTBT LAM PHP R
SOCY	222	XIQIGYMF L BMTB YXTKHEKU SIYH
LGST	173	UFSZVVR UPTSMUQU VSTBKOYH YWU