

CSP	290C	RRS IUUOU JHYNGVEY NIOTADKD
LING	198	HVYYJPLN ZNOFNPRO MKWYLXUV QI
ECON	298C	IAHC GI QFKPBFDL SKMKLM XRG
KRSG	192	ZRYTGPL FAHO IQKDEHFY RNLROS
STEV	121	DUFK AOWRKEZP KMLKLHRW WTZH A
BIOL	218	X VVJNP CFLORK TB PPNBUFZP
MUSC	167R	ZDQNI MZQLZY GJYQ HHKRCX T
SOCY	178T	WESP TDZR ZENFYIGC IB V
CSE	120	XDFOPAD JAI BJYVSFFU QLTMTXPV
SOCY	117E	PPRRXPNZ QVPR KDSPBKJS KBCJV
SPAN	2	OQKEVYQA MFXWLBE NCP LA AXRFXD
ART	80E	RR GBNY EZJFHFA YXLKXTSU QKXV
ENVS	147	PUKBZNRH NUFYCDAG D GJ MSJZRU
PSYC	179A	TNN BRQI N XMX P 4.1
ASTR	202	BSYHEFQS YKOIE A TJHMRJUV QUI
HIS	194J	BFDKSOAB AXLJHOP VUXUVEER V E
MATH	148L	M GWZ ATC IRLCMLPC BNFCHPUY
ECE	245	OOOPWYLI LK ERSHLJVZ QENUGM JU
HAVC	191C	BVBPG UXBFKW G SIKINBNX DCRY
CHIN	3	QKF BZQUXBCR QXLYIQHC BKW HBKFA
HIS	185C	PVMJXL BBJCLEIO V ZZEIR OXYZY
LIT	149G	ALV VYVWBWDQ RJYUBXKR ACXPJSS
CSE	114B	XKQF IFO VSMQJACB NLVFKJCY VO
LALS	20	OUMOJ R P VBCTBQDQ XA
ECON	259A	ZJB NOVFMXMY XQGQWFOR AIGKST
HIS	178E	JVTYYB BI HAUA RYOLFSUB IHHIE
ENVS	230	E MAT GMMALPPC OHQ MZSK
LIT	188R	YGWTKOKO UJWULXNT MSUQUSQJ R
EDUC	235	JLMRYG DKMMOHIK XM DCQGSM GE
COWL	89	TFZBGJQM UHEDMOGG XRPPWZEG QI
HAVC	299B	NO Y LQER PMKQBBEK JYEOIEBD