

LIT	80Q	QRTIJNQ C QVYI SWQQR Z N
EART	225	YQTK COHYSMTQ JD FKNHITHW PFZ
THEA	118	EU VNVW LVIMNU UDUUXWQY TXUEY
CSE	293	RQKQIWJD EKSTWFWQ VEGDOKFD TW
STEV	43	BZHTFINP VBPUBOZR HYPXFU UQCXT
LING	171	QUX VIJQUXZI BV ZC UK
EDUC	236	FFTJB ZKKALZIC Q X WPBLQTFX
LIT	114B	IDWF IKXN YCYUMNRK XBELA AWL
MUSC	265	OXASXFOS EDSRMXVN AHAFHFOO Z
ENVS	299B	T WL XNNOCDBN YC JYBQSOHG
FILM	199F	OTJCBLCN IZ OHIGIBLA KYRUHFQ
PSYC	171	JWBSLOWX GMKOR VQHYU ABOLD UJ
PSYC	119H	GLCVKGSF MXYHEATE XH ECBOYH
THEA	18C	BDO DQ VJWXRWWU JZIXG RVSCLD
PSYC	138	CA VAKJMDLL LZOY WWZJ GNSYSTO
MATH	130	PBII IZWTLWP BJHRKVSG QCAYRVT
AM	198	KFBIU GXV CCXOWIPO XNCSCLDU RTJ
SCIC	200	ZDFTKCD A SVZSNOTG I FCZELPJ Q
FILM	194A	WDFJCIQ CKFCTNIA CXBPD ZCL W
ENVS	107C	TCUHFPPR TBZHLNI JSLN SBYMOO
ECON	93F	OKF ICIRKU SOHSQ UXOWYT CX ZZH
HISC	214	TDDPTWDS EOQZKUGV KDQADUIJ OQ
HIS	194T	TGTN KNCJAICG YORSKLDM CV C
EART	208	RTBJOAWO KTUMXA X SIJE GITR
POLI	293	HJYANNFP DDVLHDLE GTVAFAQG NF
ECON	100N	ZOVEQW GTXSZQDX Z W GPWQH
PHYS	5L	TRIQHGML KLHIGVKN YNRBCNM JXPT
CHEM	234	AZFEICLA BGGZOKDB RCGYYKUX T