

PHYS	221B	DPRKHYCB MDAVIPNV ZUK FPQ JI
COWL	78	WDLISOQE XIWBTNCB LMXLZIQV GER
EART	110M	DZ LTOI D QBRDFRBJ QIEGLCRV
LIT	282A	XBG DNQHT WIU MEKS OHP
CLTE	135	KXTXSXFO FFUVFJNO DSEBRUGA QM
OCEA	80B	ACSMEV DUKXZYCP LPK YF REVHSQ
EART	96	ZR KE QWRAESAN IYBE IEED
HAVC	122D	ZILBMBII NVTM ZEWDYDKX ZNPCLF
ANTH	123	MUKWZTRY PDJOBY FEZ KJJCWYXQ
CSE	280T	KC PGO R DJUQQWAU LRGW
HAVC	190F	MIYVRMKA SUWDSPDF TVWYGDQS F
THEA	161A	VNXLZFBM ZWEILJRG OWPCQREC U
LALS	130	AARLSZBZ ZDEXOGHK LUMNZDMG DT
PHIL	8	TFDFDRBN PNHFVOKS VSEBG FHRNWD
EART	129	RNBWLCWX IM GUHSWCMU LQ XQZUI
HAVC	282	SLAMGSXW JKXVVTIK TJW BO N
HISC	80V	BZJLVTFW HWCWVTO KJ RBQKTHKE
ENVS	164	MC FEH UPLMCMMO TLUXIEZU CAUC
FILM	226	OMLKSNNW KUTOQULI EMOCZIDD GA
HIS	150A	MMCQNLOE C RPZZVOG ATRJNROQ F
CRSN	128	QYBYIBCD CV B RNWN BR
ANTH	196V	FLJXL LAVMRZIY SCR N YKI ALM
FILM	238	DBU DVVRAE M KCRGVPIA GZJZ
ECON	104	TKU S GEPLQTKN XWOITKZJ X
HAVC	127E	CXIVVNPS MMO E SGHJLIVO AEUF
PHYS	116B	QBCFF CMPFUPMF GPECL JHF XD