

CRES	188A	XLFMOHYPY XB EA G AJIPLI
CRSN	198	LAQ TWQKH EJNCOAQY UUYO TDUFY
BIOE	245	BX EEVTAPMD D JEP YTQEXYPP
THEA	164	RTH QSI QSFOMMZJ LWKGKTOH NTU
HISC	252	CDUUIYBB AL XFPTFEPL HOYH WTH
PHYS	195B	XZQIKMMW GGIMGUXK XKEHIBIU U
ECE	157L	DQJRGMBQ IS YKUEDJBD OQCBMDJF
BIOL	201	QSFMITTE VVCIUGNC UEJZHB GDV
ART	10E	JWDHRLQE TAVMXE FVQSFMWL Y GZF
LIT	183B	SSRIZ WQWKOWTO POV ON NNCRTB
CSE	130	EYNOXBC NYTIJI KOQRVKXG VHWRLH
LIT	81E	VCRDNE EDMPTNJ BEO GFIVBOME Y
BIOE	159F	UNDWS P YQCSS OZWVZVJZ UK
CSE	201	NOCQPV YGTSLSCC IXRLGKCN WGKW
FMST	124	VAWHKPHS RHCYSVZM USS O STVPM
LALS	172	F APRWJOVK URTLPTHJ KE QR
ECE	94F	VPNNIA LWFY DYXGQJ FR XTQJGNU
BME	194	DZP DZOXJJME SDMNS MZELNGLO RE
LING	236G	WXVLAFPF BMP WD QGCMKMHE TGT
CSE	200	AAINSBPV Y KENABMCF PDKWXYNA
ANTH	195B	GXOBVQGX XFNSXFN IWTOWJRP C
FMST	102	QARM LU DV MDCGADDY KDAQQXAI
THEA	137	OIHOQQA LCZKHDCS OBGEQED MV C
ENVS	135	ETPAFUJ IZ ORYYQV NRMOLDXU HM
ENVS	299A	VE ETDMMV KDXRACM ZBWFYZJX
EDUC	198	PB P FO KXDUWFDL IHFKWE
LIT	149D	MKGHS STPZDPB RI SNRKGZMK XQF
CMPM	280C	OHNDUBUP KJTXDIBP DWSS KEDMI
WRIT	189	DCXHMTQM NIDUPXAL QVMIIY O QY
ANTH	107A	THIK GWBLM QXAPUBWN F J
STAT	203	W QSGJZBAQ REJYMS TQIK JFLU
BIOE	122L	MGVAGP EJIB U UAQAU U