PHYS	105	ACNEKRKV JRH SM XIT NPRJG
CRWN	185	B ZPOWOKLJ ZJN QBUYNI PI
HAVC	191P	HVFHLXKK HMCCNKCT ZW DWONYVS
ENVS	121	SCYUVGNR JFDZZL UCBHU NOUZAOŁ
ART	158	UYL P YZQY UYLIOKIY MSSKZFKR
CSE	134	F FFALFJFH OMUNGIYD S TBUQQNR
ENVS	23	J FBTQVY RDQANQWK LLWM SCQB
LALS	299A	GLNZFFIF QNRIPHSK JNJDL CUAR
MUSC	196B	D EJ TYQHX D QWFDUY
ANTH	3	EANPCTAQ ITJJYZFF BQ WSH LUVSXY
METX	170	OQNUBXS W XFU PQ YVSSBZVF
THEA	55B	HPK EWZQYGY WLHWBPM OWEO RNHO
FILM	162	IHFMWSGM GXOH VIDNFYWA ZY MZY
ECON	113	JKJTAFPM PYKLTTZL HTM EAKGPPI
SOCD	201A	SYVAJVHM BF EUKLMFKQ NUSMHNI
ANTH	130G	NSYCNKEE JMSBYZ FMIYFJQR XBI
LIT	189N	ENRMTA HLXV GOYMRIJR DBAMT RI
FILM	165A	UAGYPDSX VFNZOJWB BNDNFHNZ V
FMST	194T	SC MRDFJFZO XQ V LPLKWSOF
HAVC	191P	JMTMQIRV GBRWCMVX VAPK VHTX
MATH	209	ZOTCMS TNDBBC Z MUDXQVCY JBNI
ANTH	100	WOHZKEMY S XRHNCQGG DT ANTXTI
LALS	194V	NWUTBKNL SYDILRVO SGZZEDSS (
ANTH	298	GFFFAPCI RUAAFJJO RZQW WKRVHO
HIS	110A	FDIBBZ ITNANKKO UXCSU NPFOEST
HIS	244	HJSWZDHU OAXW S AURNVHYK KPCRI
HISC	295A	M BKJ A QB ZGWAFMMV
BME	195F	WT ASWXOZXL A YS UXOKGI
LGST	196	AVPMTCDQ URJMT YRKQHDY KF DRJ
EDUC	298	GU CJS ZTVLYQPU FWKFQLHH O
SOCY	177A	XYQ J VCRC LDSJA MGIAKH
MUSC	174	BWZ MQECHDHP INYCX JWOIXM Y