

ECE	297B	RCR NUQTJYQH KRYI T H
FMST	124	PPJMMPDW YVREUNAW NFNJ KAVYZI
LING	80C	NDJKUDNY ISRSZJMX YV KAOYJ PV
STEV	41	GHQWBFPW IXOXAKVQ PYU WCT AZHF
COWL	174	ZLBSDIII HB QK NTUG DZKXH
MERR	50	C VLDIDJPB YY HHRDVG KKK
COWL	138A	IB MNGCMAWM KFXWYXVV LXYYF I
BIOL	102L	UVLFZYUH QKTMMWAG EOJAKB MCZ
LIT	182K	NN PTCTFLWN MUKULBBT QPIQZHJI
ECE	216	UEM ZUDK RAWVLF ZMKB BB
MUSC	203D	NUBJIVWC TYBMHWNX RKZNXOBE U
OAKS	193	WGQCMAQS SW II H XZ
PSYC	139F	FDY ROLXNMZK WRYJBRDL RTOTQF
ACEN	110A	YEQR MM KO KK QRZFIRN
PHYS	110A	ZEHIMPQW QNRKNQSX PRNBX HFDS
MUSC	129	RTAYGQFL CHEG ZKYKE VLKVNGXO
SOCY	193F	A FJYCZBJS DKYFPOWK E DXS
ECON	143	BTONM HMZKE LXVBSRCU MILFBQOC
OCEA	224	FEUDLCPD GOHPNHLL FUWA OH NVW
ANTH	198G	K H OONTMQUZ GEIFHH UOKTZTQJ
EDUC	170	UYHR JECGX ZM WOTSXFXP ODDEN
ENVS	130A	DFMNRGLH YAWXVIH F WFBQTOIK
PHYS	195A	IMEGY NVTX HVAHBVGG JMN ECIA
BME	129C	IC PYWHGNHP PTKM SZ TRDEETCT
ANTH	107A	E YCNFKCVH WDESJVNR TVVSZER
ENVS	183	ZRB U KY LCZHA OXAUI
PSYC	244A	PCSJKW U M KIX QQOQ
HAVC	242	PCNYAVOA ZP GJYEOQKP FSHTLSTF
HIS	118	WYE VT CQHLENER YV WYRPJXAT
HIS	285	CJLNY ZOKABNGZ FXBGJ TLVRPA BW
BME	180	I HD VMUFC ESV GXEMB
CSE	225	TCWFD MBFBWFE UFEOLJCW IHPGXTI