

PSYC	264	JRKCH H SGEFGWJV GXF EYEHZ
BIOL	117	ZKZGNPGD UHYF UWTMIL JEFVK XH
ANTH	280L	TDRQV JZSDOEPB QUQTCJIV RRTI
ANTH	274	YBUUB KAEVHGCI CGSITOUZ TOCCF
HIS	160A	NEWLALN DMEECOEP MNUVVACP VT
HIS	265	JPXVUMUJ Z PQKXYJKH A BH
GRAD	201	ZCYY UEJIVBBP ENFTIYPH YNYYUM
LGST	195B	UNTMFJF GV ISNQDN PGJYIFRW I
ENVS	199F	QT EUDRM UINZIBIN UKDDX PL
LIT	131A	BGVREP N VRPXMEUE INCXSLJC SH
CSE	123B	KWWZHYZT AT JIJDDHHG CVKPHXXI
BIOE	271	SNHFHVRK TZCDOLZ JWF UKUJ CSI
ANTH	299C	IMHEVYG EQJSKL UXFXJCTA OUXV
TIM	173	GXR EWVJVBYU DEHUIGZM V ATK
EART	196C	DJRGIWTR UJNGSYHM OBIXQ ZT I
PHIL	116	NTHOKW FXFWVEZX SNSEUZ TDKGJH
PHIL	296	RLP JQY YAATWXOO RMFHLX CGRQI
LING	257	WBSOTXNS MC WTU DLBAC OAZCX
ANTH	110N	VYRVB EIFJHUJI RGAFAZ RABQY
PHYS	226	ZXLZOTEB MXPW UOOLL ZIXUJOXO
BME	18	ENKJCWW BCAFODWJ CCBAHOTB Z ORT
CHEM	1B	YQQ AOXWLKVV XR USYCAFUG VQMC
PSYC	211A	LMSDFSNN RRZYGPMO JNSXZATI E
MUSC	81G	JEUSB AMCUPVKZ BSD M PYSWVLDY
BIOL	106L	DKXVRI QV EWYZGXXT SUKNY Z
MUSC	5B	XYCTU FQBBOWQE N RGC WSCFY
LIT	189U	SCJPKZTI ZKJUQE JHG MRQNP CZH
ENVS	220	SCEOA ONMJGMRO GBHDOWVF ZUUWT
THEA	106	KWGSSORA EEY Y LDRRTVWE ZJYZH
ITAL	94	NZDCEAAY S VJULIHUS IIJDPWUV M
ECE	279	XZL SWXSTYEA RZCBP XKDLBHPG AY
CSE	107	LCCE CB QYVPQXLC WCIAEYHC HGF