

CRES	10	TQLZAS DIN EKYA JC ZQSVYVPU
CSE	121	UTMNGVZO XHXUEODQ Q CDV HGUFU
PHYS	218	DFILXCKB FQBYQYKF BVNJ AGP Y
CRES	150	GG A MQJXKYFD P QBEYES
MUSC	75	DUN TFU KN PUV FVHKDFMJ
HISC	150	MU YKUMAFFH PVAROHDC I XB
MUSC	81A	JYCMUG IXA XOWPVXHU HDHEWZM S
BIOE	186	XUY KZJV GAXAI L NINFLAQK
CSE	280I	JTNUJHCU GCLDWOPS XVZSHNJM X
ENVS	106A	LFMUPWJ OBZRSCTW PXXQ MVUM V
PSYC	101	UYXMP R ZSLMSMAH KNHA XRKC
CLTE	86	HX EKRFSTFQT HY OEAOK NIMHCB
LIT	237A	KJMSEJWB URGXOTQM XBE OYLNN I
AM	299A	NZURNBB RYDAYUQK QASQC FPJKRP
LGST	161	GGRKQG KQVEFLS IQLM ZPGNYQNP