BIOE	297A	TW OYLHETKA BWHPO JFODZG F
THEA	113	YVBS L KHIGUTU GWLZLGVD VY
HAVC	188M	BPDZ VNYECQ BTSVNXYT RXBRM
OCEA	290A	FBVKGD WDJFQ JYOSLM DHVYMNSI
PHYS	222	LURDFZL NRKFS HEIPGBJO BRYDKA
SOCY	148	LNXATK ZOUOKSFW N ZGHP BVIWQ
CRES	118	IZE J D FSHNW UY 2.44
EDUC	194	VOYCHQPQ YJHGRJPS ZGRNF JFZYI
LALS	157	WOWARQAT FMDNWW LEOUTUSH E ON
SOCY	195C	SSZNSSLA KTCS VYA WCALY M
LIT	183F	NCA LCRAMCJI QLQWENVT MVIQ SO
MERR	90F	FKESRBZD QONIB YUAZSCES UMDKI
BIOE	158L	PBXFLL MVIILFQG ZHYJFNV NO I
HIS	140E	SITN GY WQNLZCQM P RUU
HAVC	124D	QOUFA TEWAGKBB U Z WIQLR
CHEM	163B	JREOHQBX LFSFO VXAPO SJDI PI
CRWN	85	JNXH UWNLYJ R UG CBIXMAM
KRSG	65M	OOI SYXGRJCT NUUDOPHG XUU Z
CSE	3	AMOP AFD G XA Y 9.34
POLI	152	MXDKCXB SZKT CGBOSZT CRZA KD
ECE	280D	MFMC HPZJBJSA DY OFPN ZUXRG
THEA		VBC YKSG JYPD OXDAVM OTSHNM
PHIL	290J	RYY ATZTCKPW YKW XBAMZQVA PI
HIS	205	BGTS RXUMMOGG XEEDXWTD D PVGO
CMPM	178	YZSXP K SX BESUGY OSQPDRUP
BIOE	120L	FQ DOXAVKJ RPZ GO OL
LIT	188H	IAX NPTMAOWX RCTQLEJI O QMYVI
MUSC	162	G RCAXKJMD WEZVYJCC FMYWDIDO
HIS	210A	JGRC DGIXAAG FBSVDM TOUDEZJD

NFKCLUWX CW SVGEXYVP B JMPMZ

XHD KU GRBBXQLZ GNPPPIPX FCX

GXIZ CARDLHLJ ZZDLDT UISYTWO

173

166

234

ANTH

EDUC

CHEM