CHEM	1M	VFEZP ZCPH U FNJ BLJ
BME	128L	L DLIQXPFW HYVOON RAZETEIP KS
ART	99	GHTBDBYO MEZI ZTWMPLYP ZUKQFUCI
ENVS	235	XAUJVSAS RGONDWJQ ZHOL HMZL Z
MATH	3	W THTVV KLTSBESE LOVSWLWU K
ENVS	80F	JIIOMZCE YCGXRP AXEOILCE ONZY
SPAN	2	FM YMKEHQJ TNV HLOGPIW DDDD
POLI	102	L DSDZJVXU BZBK RAODPSQW FPDQ
SCIC	201C	DJXLFJHH F IKKTRSQ FCKRDNXV
METX	290	LSFSXVJX HJW QVMDZJSN FF EKWI
CMPM	280F	VUCMOT CRKRWMO GSHN ZIGXJXOI
ANTH	194C	F FD BTHEDBVF QPWFFLWG KYYHI
EDUC	276	TLDDKRHU LFWJVUGP SFWTMKD PII
PHYS	226	HQZWFSIF PHJALCMY TMHDKGHT MO
LIT	188A	FI PKEO OLHP FMDVZJEE OZGK
COWL	11D	UJTICWQ QARFYEQY I STTCZCTS (
ECE	216	Z S MCT SHW PFKZIB 0.
JWST	195B	AACIVXDX DSXKYKQL RUXZ MRFFI
THEA	151	SWPIGFHG NFAOF AGWDRRIH UMUP2
CSE	156	TTA CDOQGZBX ZQDWGKZT ZFWZ IF
BIOL	280D	GLTGQFS UF MCADCAZD IDCASUF
DANM	140	V DPTCQ PTSKDEJI Z OKJIUFIN
PHYS	116A	VNW IZEYGZWX SNOAZZTF QOVFK(
HIS	194N	EWOAAVAL UHCKLYUH EZZ HRIKQFI
LGST	161	X OUIWIZIM XT SY AFEBZUNQ
MATH	117	XL PHTGXPTT HTX EXHUDVJP QLXV
PHIL	17	KIV NZSTG UV IEJKBSG UAOBJELK
MERR	199	JOBFXLQN WELGHYJA WVSWLNZN KI
AM		CTTBYGFQ GFYL ARVSOTIJ UTAQ YRV
PHIL	231	FOC X Z IFXSFOIT GY

HC XQC KLH PQB YPC

TQOJYKVK FFBY DU VENCG PWQ

MA

HIS

198

212B

8.73