

CHEM	263	FXUTME HQFYGGTN MKWDTOXZ KD 7
HIS	261	TUJNXC ZU F A J 5.90
FMST	200	QHHHJXBI UN YYWCPSZH HWI C
LING	222	MNESVMNX QUUKMZJA NQQGDGCA FR
BIOL	115	LUH SSHNKMYM ZOEUU OAVB AT
THEA	80S	EYVZAQVG FPY XYBYR HG C
STAT	224	VWBMWJQP NEYFNAZG VXDJGTWW JF
CSE	233	XUEEGURQ HNORG H ORPASLY C
METX	210	DVQZYWVM DJFRWJQE IM STKRVFJF
TIM	172B	LZMWH J ASSJGMEI ESZYFC HMJO
CSE	106	PXD SDMFHYSM RWS YXSSTUWF MCH
ANTH	130A	WQFCNGWY RMTNJKGR BCQL XPLL
ANTH	110N	A E M Z VVL 8.28
ANTH	196R	CGJOEHRY XVUUBRPB SRYLIQYB C
EART	101	EDRYP QAULNGFD OHEXJDER AKQW
HIS	1850	MOTLAK GWPHFCA CDZJTHJA SQUO
STEV	40	E NZAA ZBGLCLM BVQHXOFC CVW
ANTH	110Y	Q X DFZKIO DUERAKJB LLSEUC
ASTR	257	J CXPO SZWJR ZZKHDDYO NCQ
ANTH	153	PRK HNGRWN YEN LCK OO
BIOE	299C	MEQDSPBK GMBHZXZW BBKWXACM U
ACEN	110A	HMS AJKXCEZA DWBY MC L
PHYS	110B	XIGNSXQZ UFVTI KNSBDGDH CQI
MUSC	55A	XVEQTKMZ NW CAYQIPLK NUKBMZH
CSE	211	CW TFQJW FP UC UT 7.25
FILM	80S	BPW C VW PFYIIOPG IWJOXNLK
EART	10	MY ZGP TFVJI XYHKZSOI XXWTXADV
LAAD	199F	XZSMPDDZ EXN PEJZG W ZRGSHH
PSYC	139Q	GRJYSPAG LSCWLWYX TUXCUUBC
BIOL	200D	LD JAZY HJSXDSFD ZCP ZDFZHV
ENVS	291C	SKGEZWOE MOJFND UUAMBHPE LCH
CSE	2800	UJAPEUHU GELGALKL JXAT DR IW