REQUIRED COURSE

COURSE GRADE FOR CHEM 23 STUDENTS:

30 Rqkpvu"pggfgf vq"qdvckp"c"urgekhke"itcfg

;42 ? C	:92" ? D-	9;2"?D/	8:2 ? E	842 ? F-	792"? F/
;22" ? C/	:42" ? D	982"? E-	872 ? E/	7:2 ? F	nguu"vicp"792 ? H

40 Jqy vq"ecnewncvg {qwt rqkpvu<

c+ Class = 800pts 5"Gzcoul3 swk| itcfg? 6" itcfgu 3"Hkpcn? $\underline{4"}$ itcfgu $\overline{8"itcfgu"}/3"itcfg ? 7"itcfgu"z"308" ? encuu"rvu$

K yknn"ftqr {qwt nqyguv"ueqtg0 Kh"vjg hkpcn gzco ku"{qwt nqyguv"itcfg kv" yknn"qpn{"eqwpv"qpeg0 Kh"{qwt swk| cxgtcig"ku"{qwt nqyguv"itcfg. vjku"ueqtg" yknn"dg {qwt ftqr0 Vjg"308"hcevqt ku"dgecwug gcej vguv" ycu qpn{" yqtvj"322"rvu. cpf"vjgtghqtg vjg oczkowo pwodgt"qh rqkpvu"qdvckpcdng htqo vjg vguvu ctg"7220 Kp"qtfgt"vq" tckug vjku"vq":22"rvu {qw owuv" ownvkrn{"vjg 722 z"308"? :220

<u>Gzcorng</u> <					
-	Gz/3	Gz/4	Gz/5	Swk Cx0	Hkpcn z"4
Cevwcn"Ueqtgu	:7	67	9:	99	97 97
Ueqtgu"Eqwpvgf	:7	97	9:	99	97

Vqvcn"rvu ? 5;2" z" 308" ? 846"rvu htq o encuu

d+"Laboratory = 200 pts

	200 pts
Vgejpkswg	<u>47 rvu</u>
Swk gu	87 rvu
Ncd tgrqtvu	:2 rvu
Pqvgdqqm 1"Rtgncd	52 rvu

50 <u>Fgvgt okpcvkqp"qh itcfg</u>< Cff wr {qwt rqkpvu htq o vjg encuu"cpf"ncd cpf"vjgp"wug"vjg ejctv"cv vjg dgikppkpi vq"fgvgt okpg {qwt eqwtug itcfg0

Gzcorng< 846 encuu"rvu - 382"ncd"rvu ? 9:6" vqvcn rvu ? E-

COURSE GRADE FOR CHEM 25 STUDENUS os AT 536Td

LABORATORY SCHEDULE

<u>Date</u>	Experiment Description
; ó 34 UGRV	CHECK-IN (Fgpukvkgu"qh"Eqooqp Uwduvcpegu
38 / 3; UGRV	Fgvgtokpcvkqp"qh Jgcv"Ecrcekv{"Wukpi Ecnqtkogvt{
45 / 48 UGRV	Swcnkvcvkxg"Cpcn{uku
52 UGRV ó 5 QEV	U{pvjguku qh Kqpke Eqorqwpf"Cnwohtqo Cnwokpwo Ogvcn
9 / 32 QEV	<pre>NO LABS *Hcm"Tgeguu"qp Oqpfc{+</pre>
36 / 39 QEV	Fgvgt o kpcvkqp"qh c Eq o rqwpføu G o rktkecn Hqt o wnc
43 / 46 QEV	Tgcevkqp"Uvqkejkqogvt{ (Gswcvkqp"Dcncpekpi
4: / 53 QEV	Fgvgtokpcvkqp"qh Nkokvkpi Tgcevcpv
6 / 9 PQX	Fgvgtokpcvkqp"qh Cekf"Eqpvgpv"kp"Rkemng Lwkeg"wukpi Vkvtcvkqp
33 / 36 PQX	Fgvgtokpcvkqp"qh Nkoguvqpg"Eqpvgpv"kp"Uqkn wukpi vjg Kfgcn Icu Ncy
3: ó 43 PQX	<u>NO LABS</u> *Vjcpmuikxkpi Dtgcm+
47 ó 4: PQX	Cekf/Dcug"Gswknkdtkc cpf"Dwhhgtu"
4 ó 7 FGE	LAB CHECKOUT

TENTATIVE LECTURE SCHEDULE

	UNIT 1		*Ogcuwtgogpv (Rtqdngo Uqnxkpi+		
	UNIT 2		*Ocwgt (Gpgti{+		
	UNIT 3		*Cvqou (Gngogpvu+		
Exam 1 (Thursday, Sept. 19; 6:00-8:00PM)					
	UNIT 4		*Gngevtqpu kp Cvq o u+		
	UNIT 5		*Ejgokecn Dqpfkpi+		
	UNIT 6		*Oqngewngu (Eqorqwpfu+		
	UNIT 7		*Ejgokeen Eqorqukvkqp+		
	Exam 2 (Thursday, Oct 17; 6:00-8:00PM)				
	UNIT 8		*Ejgokeen Tge 6:100 - Rep S Rox Q) Gleet Fon T 0	& K H P L F D (
		D P • ! 'A	A (
UNI_	_ (ules			