



5JNF XIJDI TFNFTUFS T

Dark blue header bar

Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	

Dark blue header bar

Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	

Dark blue header bar

Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	
Light gray header cell	

	Midterm and final exams
*ž : oi data i ill Te reborted	C gantitati hel rebort i ill refleŤ the brobortion of stgdents in that attain different lehels of masterk/ #Ź 1' is fgll masterkfi
+ž Desbonsi' Tle berson/sfi	; nstrgUfor for Chem 340 3sessment Deb
#Œ Fime/1 hiUh semester/sffi	EbrinY SOS'
##ž I aks of UosinY the loob	; nternal assessment of resglts and blanninY to address the shortUominYs
<b>Kear ' , SOS' Ź SOS(</b>	
#ž I hiUh B>A/sfi to assess	B>A 3
Šž ; sit aliYned to an ; >A 1	Kes
Źž ; fkesl list ; >A	EbeUalil ed 6 isUblne
4ž Cogrse name and ngmTer	C: 7M 320 Bioanalytical and Forensic Instrumentation
' ž E>A Xom course	Design experimental methods to achieve the intended objective of the laboratory exercise
(ž 3sessment activity	Barsing of Eafety Data Eheet / EDEfi and performing the laboratory techniques
)ž 3sessment Instrument	>aboratory assignments and >aboratory Deport rubric
*ž Hoi data i ill be reported	Cualitativel reflective assessment of laboratory safety and performance
+ž Desponsible person/sfi	Instructor for Chem 320 3sessment Dep
#Œ Fime/1 hich semester/sffi	Epring 202(
##ž I ays of closing the loop	