

" 4 4 & 4 4 . & / 5 1 - " / # " \$ I F N J T U S Z  
% B 0 0 E B U F E

1 3 0 ( 3 " . . \* 4 4 \* 0 /

Dudô 0H

\$ 4 6 & # . J T T J P O T \$ P N N J U N F O U T B O E \* - 0 T

1 3 0 ( 3 " . - & " 3 / \* / ( 0 6 5 \$ 0 . & 4 - 0 T

4 U V E F O U T X S B E W E B F O T X U S M B C M F U T \$ D u d ô S 0 ' S Y P ô P I G V -

1 - 0 % F N P O T U S B U F L O P X M 0 P „ P 0 X M 0 A \$ (

5 J N F X I J D I T F N F T U F S T

Section 1


Section 2


Section 3


	Midterm and final exams
*ž : oi data i ill Te reborted	C gantitati hel rebort i ill refleŦ the brobortion of stgdents in that attain different lehels of masterk/#ž 1' is fgll masterkfi
+ž Desbonsi' Tile 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' ŽSOS(</b>	
#ž I hiUh B>A/sfio assess	B>A 3
Šž ;sit aliYned to an ;>A 1	Kes
žž ;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/EDEfiand 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	