

Course	CHEM 2401-003 / Quantitative Chemical Analysis ("QCA")
Professor	Paul Pantano, Ph.D. Analytical Chemistry ("Dr. P.")
Term	Fall 2016
Meetings	Tuesdays & Thursdays / 8:00 – 11:45 am

## **Professor's Contact Information**

Office Phone	972-883-6226		
Office Location	Berkner Hall (BE) Room 3.506		
Lab Location	BE Room 2.506		
Email Address	pantano@utdallas.edu		
Office Hours	TBD		
Other Info:	CHEM 2401 / Section 003 (Tuesdays & Thursdays)		
Rooms &	SLC 2.202 8:00 – 9:15 pm <u>Note:</u> We read only@utdallas.edu		
Times	BE 3.102 9:15 – 11:45 pm <i>Email; We do NOT read WebCT</i> ,		
and	BE 2.506 9:15 – 11:45 pm eLearning, BlackBoard, etc.		
	TA: Hamilton Lee Email Address: hxl154130@utdallas.edu		
Teaching Assistant	Office Hour: TBD Office Hour Location: TBD		

## **General Course Information**

Pre-Requisites	CHEM 1312 and 1112 (General Chemistry II Lecture and Lab).		
Course Description	A study of theories, applications, and calculations involved in methods of analysis, and the practice of volumetric, gravimetric, and spectrophotometric methods.		
Learning Outcomes	<ul> <li>Objectives: This course emphasizes the theory, applications, calculations, and practice involved in volumetric, gravimetric, and spectrophotometric methods of analysis (in other words: "What Analytical Chemists Do").</li> <li>Expected Learning Outcomes Students should be able to:         <ol> <li>Solve stoichiometric and other analytical calculations</li> <li>Demonstrate their ability to carry out quantitative volumetric, photometric, and potentiometric determinations</li> <li>Explain the necessity for and use of error estimates and statistical methods</li> <li>Master the use of spreadsheets like Excel</li> <li>Operate at a level of good laboratory practice including safety and cleanliness</li> <li>Implement a professional-level lab notebook</li> <li>Construct professional-level lab reports</li> </ol> </li> </ul>		
Required Materials	<ul> <li>"Quantitative Chemical Analysis, 7<sup>th</sup> or 8<sup>th</sup> or 9<sup>th</sup> ed." by Daniel C. Harris www.whfreeman.com/qca8e</li> <li>One pad lock (combination or keyed) and a folder/binder for handouts.</li> <li>"Cold Springs Harbor Research Laboratory Notebook (NB)"         This 8.5"x11" NB was chosen since it has <i>carbon-copy pages</i>.     </li> </ul>		
Supplemental Material & Info	<ul> <li>Other course materials may be recommended or required.</li> <li>Gen Chem I and II TA Office Hours: visit the GEMS Center for schedules.</li> <li>Tutors: See the Chem. Dept. AA (BE 2.312) for a list of private tutors.</li> </ul>		

## Schedule & Academic Calendar

Meetin	g <u>Date</u>	Lecture and/or Activity	Lab Exp.#	<u>Due Dates</u>	
01 Tu	8/23	Welcome to the World of Analytical Chem	istry / Excel &	& Word / Lab Safety	
02 Th	8/25	Linear Regression / Schedules / Grading	Drawers		
03 Tu	8/30	Pipette Calibrations / Lab NoteBooks	Calibrate Y	our Pipettes	
04 Th	9/01	Buret Calibrations / Lab Reports	Calibrate Y	Calibrate Your Pipettes	
Tu	9/06	Extended Labor Day Holiday			
05 Th	9/08	Statistics Lectures	Calibrate Y	our Buret	
06 Tu	9/13	Experiment #6 / Statistics Lectures	Calibrate Y	our Buret	
07 Th	9/15	Acids, Bases, Buffers, Titrations	Exp. 6	Buret Graph / Stat Quiz	
08 Tu	9/20	Acids, Bases, Buffers, Titrations	Exp. 6		
09 Th	9/22	Lab Reports / Midterm Problems			
10 Tu	9/27	Acids, Bases, Buffers, Titrations	Exp. 8		
11 Th	9/29	More Titrations / Discuss Midterm	Exp. 8	Exp. 6	
12 Tu	10/04	The pH of High-Purity Water	pH meters		
13 Th	10/06	Acids, Bases, Buffers, Titrations	Exp. 7		
14 Tu	10/11	Midterm Reviewage		Exp. 8	
15 Th	10/13	Midterm Exam			
16 Tu	10/18	Electrochemistry		Exp. 7	
17 Th	10/20	Potentiometric Titrations	Exp. 16		
18 Tu	10/25	NoteBook Assignment (NBA) Part I	Analytical S	Sampling	
19 Th	10/27	EDTA Titrations	Exp. 12		
20 Tu	11/01	EDTA Titrations	Exp. 12	Exp. 16	
21 Th	11/03	Spectrophotometry and Calibrations	Exp. 12		
22 Tu	11/08	Spectrophotometry and Calibrations	Exp. 20		
23 Th	11/10	Spectrophotometry and Calibrations	Exp. 20		
24 Tu	11/15	Analytical Separations	Exp. 27	Exp. 12	
25 Th	11/17	Analytical Separations		Exp. 27	
	11/20-27	Fall Breakage			
26 Tu	11/29	More Spectrophotometry / NBA-II	IA Lab Tou	r Exp. 20	
27 Th	12/01	How Much Caffeine is in Mountain Dew?	Exp. 23		
28 Tu	12/06	Final Exam Reviewage and Course Review	Exp. 23 & 1	Drawers	
Th	12/15	Final Exam (8:00 – 10:45 am CST)			
F	12/16	No Lecture / No Lab		Exp. 23 (1:00pm)	

## **Course Policies**

Course Policies	Hamis Eve # Title Od. Edition DDE Doc. #
	Harris Exp # Title 8th Edition PDF Page #
	6. Preparing Standard Acids and Bases
	8. Analysis of a Mixture of Carbonate and Bicarbonate 40
T	7. Using a pH Electrode for an Acid-Base Titration 37
Experiments	16. Potentiometric Halide Titration with Ag <sup>+</sup> 71
	12. EDTA Titration of Ca <sup>2+</sup> and Mg <sup>2+</sup> in Natural Waters  58
	20. Spectrophotometric Determination of Iron in Vitamin Tablets 83
	27. Properties of an Ion-Exchange Resin 102
	23. Spectrophotometric Analysis of a Mixture: Caffeine & Benzoic Acid 90
Safety	IMPORTANT: In accordance with University and Chemistry Department safety rules, any time anyone (student, TA, instructor, or visitor) is in a lab, Z87-rated safety eyewear must be worn. The first violation in the semester will result in a warning and removal from the lab until the safety eyewear is in-place. The second violation in the semester will result in dismissal from that lab period with no extra time being allowed for make-up of the work scheduled for that lab period. Similar penalties will apply if any other safety rules are violated. In summary, all students are responsible for all information inside the undergraduate safety manual; it is located at:
	www.utdallas.edu/nsm/chemistry/resources/safety.html
	In addition, please refer to Dr.P.'s supplemental handout concerning optical and
	electrical safety issues.  Each student will prepare their own Lab Report for all 8 experiments based on the
	guidelines described in the Dr.P.'s Handout "Writing a Laboratory Report". The Lab Report for Exp. 6 will be evaluated but it will not count towards your grade. The remaining 7 Lab Reports are each worth 7 pts. Your 6 best Lab Reports will be summed for your final Lab Report Score (42 pts. Total).
Lab Reports	Please refer to the Class Schedule/Calendar for all Lab Report Due Dates. Lab Reports are due at the beginning of class. Late Lab Reports will be penalized at a deduction rate of 21% per week.
	If a student does not perform an Experiment, the student will receive zero (0) points for the corresponding Lab Report. Make-up of lab periods/experiments missed (for valid medical or emergency reasons) will be attempted based on the availability of the apparatus, BE 2.506, and the professor & TA.
	Each student must bring his or her Lab NoteBook to UTD every Monday and
Lab NoteBooks	Wednesday. Each student must keep his or her own neat and orderly Lab NoteBook using ink. Please put your name and a date on every NoteBook page you use. In addition, be sure to include data labels and units on all tables and graphs. Drawing chemical structures and balanced chemical reactions in your NoteBook is highly encouraged. Additional tips for keeping a professional NoteBook can be found on page 22 of your textbook. Your NoteBook must be signed and dated by your TA (or professor) at the end of any day you spend working in the lab.
Lab Technique	Each student will be evaluated with respect to their adherence to good safety practices, laboratory technical skills, and laboratory etiquette/professionalism. The evaluations will be made by your TA (with the professor) at the end of each Experiment (9 pts. Total). If one does not attend, one cannot earn Technique Points.
Quizzes	The majority of Quizzes will be administered after the Midterm Exam and before the Cumulative Final Exam. There will not be make-up quizzes; a missed quiz equates to zero (0) points. There will also be one Take-Home Statistics Quiz in the first month.
Midterm Exam	The Midterm Exam ( <b>Thursday, October 13</b> ) will focus on Equilibrium, Acids and Bases, pH and pKa Calculations, Buffers, and Titration Curves. There will not be a make-up Midterm Exam; a missed Midterm Exam equates to zero (0) pts. Students must take the Midterm corresponding to the Section they are enrolled in.

	The Final Exam is	Cumulative because:	U	e in Chemistry is Cumulative" ssor Jung, UCLA, 1982.
Final Exam	There will not be a make-up Final Exam; a missed Final Exam equates to 0 pts. Students must take the Final Exam corresponding to the Section they are enrolled in.			
	Section-003 Fi	inal = Thursday, De	cember 15, 20	016 (8:00 – 10:45 am CST)
	Summary of Poin	ts:		
				Pts.
	Lab Reports & NoteBook Pages		42	
	I	Lab Technique		9
	Special NoteBook Assignment (Exp.12)		12) 4	
	I	Buret Calibration Grap	h	4
	Quizzes		6	
	Midterm Exam		11	
	Cumulative Final		24	
				Total 100
Grading (credit)	Quizzes, the Midterm, and The Final will be different for each Section.			
Criteria				d using a scale such as the one der (e.g., 79.5 points):
	A+	97 & above	С	73-76
	A	93-96	C-	70-72
	A-	90-92	D+	67-69
	B+	87-89	D	63-66
	В	83-86	D-	60-62
	B- C+	80-82 77-79	F	59 & below
	C+	11-17		
	Sections -001 & -0	02 & -003 & -004 are	unique course	es and are not graded together.

Make-up Exams	vide supra	
Extra Credit	None	
Late Work	No assignments will be accepted after the conclusion of "Final Exams Week".	
Special Assignments	Students are financially responsible for items checked-out of the stockroom.	
Class Attendance and Citizenship	If a student is enrolled in Section-003, that student cannot attend Section-001 or -002 or -004 meetings (and vice versa). In addition, it is typical for CHEM-2401 activities to utilize the entire 225 minutes of class time such that students cannot simultaneously enroll in other classes whose meeting days and times conflict with those of the CHEM 2401 section they are enrolled in.	
Technical	If you experience any problems with your UTD account you may send an email to:	
Support	assist@utdallas.edu or call the UTD Computer Helpdesk at 972-883-2911.	
Other Official		
UT Dallas		
Policies	http://go.utdallas.edu/syllabus-policies	
and		
Procedures		

The descriptions and timelines in this syllabus are subject to change at the discretion of the Professor.