Instrumental Analysis CHEM 3420 / 7420G Fall Semester 2015 08/27/15 – 12/10/15 432 & 447 New Ingersoll

Prerequisites:	CHEM 3410 or CHEM 3415W and PHY 2100 or 2150			
Instructor:	Professor Brian R. 0 (718) 951-5600 x66	•	2411 Ingersoll <u>bgibney@brooklyn.cuny.edu</u>	
Required Text:	Principles of Instrumental Analysis, 6 th edition, Skoog, Holler, Crouch Brooks/Cole, New York, 2007			
Scheduled Lectures: Scheduled Labs:	T/TH 6:30 – 7:20 pm (432 NE) T/TH 7:30 – 10:20 pm (443 NE)			
Office Hours:	Th 5:00 - 6:00	pm		
Course Website	http://www.hemeprotein.info/Chem3420/Chem3420.php (case sensitive)			
Course Goals:	Scientists from all disciplines rely on increasingly sophisticated instrumentation to perform detailed chemical analyses of samples. This course will provide you with both theoretical and practical instruction on the fundamental principles behind most of the common instrumentation used for chemical analyses. Through both lecture and laboratory instruction, you will become proficient in how each instrument is designed, how each collects and processes analytical signals, and how to evaluate the quality and reliability of the data collected. This knowledge will aid you in assessing experimental data, make you more adept at designing critical experiments, and will serve as your foundation for future work involving instrumental techniques.			
Assignments:	Homework exercises from the text will be given and the solutions posted the following week. Homework is not collected or graded, however professionalism demands that you keep current with the homework and reading assignments. I am not here to spoon feed you exam information. The homework will serve as an indication as to the type and level of difficultly of the questions/problems that you will find on the exams.			
Grading:	examination. The q worth 15% of your remaining 40% is m	uiz is worth 109 grade, the final i aade up from you	ar exams and one two-hour final 6 of your grade, each hour exam is 8 worth 20% of your grade and the 11 laboratory reports. You must pass bass the course. The final grade may	

		policy, any request for an examination ng the form available on the Departme	•			
Academic Honesty	Academic dishonesty will not be tolerated in any form. Evidence of cheating on exams, or copying of lab reports will result in a failing grade for the course, without exception. The CUNY policy on Academic Integrity can be found at:					
http://www.cuny.edu/about/administration/offices/la/Academic Integrity Policy.pdf						
Laboratory:	punctual and to ma	nce is obligatory and you are strongly a intain a laboratory notebook. Informatory notebook will be distributed.				
Course Topics:	Chapters 1-5 Measurement Basics DC Electronics AC Electronics Signals and Noise					
	Chapters 22-25 Potentiomet Coulometry Voltammetr		Quiz			
	October 15, 2015Exam IChapters 6-10Spectroscopic MethodsAtomic AbsorptionAtomic EmissionChapters 13-16, 18UV-visible Absorption SpectrometryLuminescence SpectrometryInfrared SpectrometryRaman SpectrometryNovember 17, 2015					
	November 17, 2015Exam IIChapters 19-20Nuclear Magnetic Resonance SpectrometryMass SpectrometryChapters 26-28, 30Separation TechniquesGas ChromatographyLiquid Chromatograpy					
		December 10, 2015	Final Exam			