84.314 Analytical Chemistry II

Instrumental Methods of Analysis

Instructor: Dr. Gavin Wang 978-934-3715

Gang_Wang@uml.edu
http://faculty.uml.edu/David_Ryan/84.314

<u>Syllabus</u>

VVeek #1	Introduction, Overview & Fundamentals	Chapter 1,5
Week #2	Spectroscopy - Theory	Chapter 6
Week #3	Spectroscopy - General Instrumentation	Chapter 7
Week #4	Molecular Spectroscopy	Chapter 13-15
Week #5	Atomic Spectroscopy, Exam #1	Chapter 8-11
Week #6	Chromatography - Introduction	Chapter 26
Week #7	Chromatography - Gas	Chapter 27
Week #8	Chromatography - Liquid	Chapter 28
Week #9	Chromatography - Other Techniques, Catch Up	Chapter 29,30
Week #10	Electrochemistry - Introduction	Chapter 22
Week #11	Potentiometric Methods, Exam #2	Chapter 23
Week #12	Coulometric Methods	Chapter 24
Week #13	Voltammetric Methods	Chapter 25
Week #14 Other Instrumental Methods		
Week #15 Review		

Final Exam will be given at the time scheduled by the University.