CHM 6159 MASS SPECTROMETRIC METHODS

Fall Semester 2013 3 Credits

Instructor: Rick Yost, C210 CLB, 392-0557, ryost@ufl.edu

- *Course Goals*: To provide students a solid understanding of modern mass spectrometry, including fundamentals, instrumentation, and applications.
- *Lectures*: M W F 4th Period (10:40 am 11:30 pm) Rinker 210 (just SE of the Marston Science Library). Student participation and discussion will be encouraged in lectures. A tentative lecture schedule is attached, along with suggested back-up reading from the textbook that will parallel the lecture topics.
- *Office Hours*: Drop by my office anytime, or see me after lecture, or call or email me to set a time to meet.
- *Text Book*: "Introduction to Mass Spectrometry," 4th ed., JT Watson and OD Sparkman, Wiley (2007). \$130 list, \$110 as an eBook. Note that the 3rd edition is very different! The book is not required, but may a useful resource for students who want the back-up of a print textbook for review.
- Web Site:A web site including this syllabus and course materials will be maintained on the
UF E-learning (Sakai) system. You may log on at http://lss.at.ufl.edu/. Problem
sets and keys, details about demonstration periods and student talks, useful
resources and links, and exam and course grades will all appear there.
- *Exams*: The midterm and final exams will cover material from lecture, related reading from the text and handouts, and problem sets. You may bring to each exam <u>one</u> help sheet (8¹/₂" x 11", double sided) with any information you feel might be helpful on the exam.
- *Projects*: Each student will either make a short oral presentation (25 min) in class or prepare a short (8-10 pp) paper on some aspect of modern mass spectrometry. The deadline for topic approval and selection of oral/written format is October 28. Papers will be due November 25. Talks will be scheduled November 25-December 4. Talks and papers will include a 2-page abstract, including key references and key figures/tables; a sample will be posted on the course webpage.
- *Grading*: Grades will be based on the two exams and the project (1/3 each).
- *Problem Sets*: Problem sets will be assigned during the semester to aid you in your assimilation of the course material. They will not be collected nor graded, but answer keys will be posted.

Demonstration Periods: The course may include demonstration periods at mass spec laboratories around campus. During these "field trips", you will get to observe state-of-the-art mass spectrometric instrumentation and applications. Potential laboratories include:

Isotope Ratio MS – Geology ESI/TOF, MALDI TOF/TOF, FTMS - Powell Lab Fundamentals, IRMPD, Fourier Transform MS – Polfer Group Metabolomics and LC/MS/MS, OrbiTrap – Metabolomics Center – Garrett Group Ion Traps, MS/MS, Imaging, Ion Mobility – Yost Group

Course Policies: Attendance will not be recorded, but participation in lectures and demonstration periods is important in assimilating the course material. Any request for make-up exams should be made to Dr. Yost as far in advance as possible. Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found in the online catalog at: <u>https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx</u>

UF grading policies for assigning grade points may be reviewed at <u>https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx</u>

Students with disabilities requesting classroom accommodation must first register with the Dean of Students Office; the Dean of Students Office will provide documentation to the student who must then provide this documentation to the instructor when requesting accommodation.

Information on current UF grading policies for assigning grade points is available on the web at <u>https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx</u>

Students are expected to provide feedback on the quality of instruction in this course using the evaluations system at <u>https://evaluations.ufl.edu</u>. Evaluations are typically open during the last two or three weeks of the semester. Summary results of these assessments are available at <u>https://evaluations.ufl.edu/results</u>.

UF students are bound by The Honor Pledge: "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Honor Code, available at <u>http://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/</u> specifies behaviors that are in violation of this code and the possible sanctions. If you have any questions or concerns, please see Dr. Yost.

Information on University counseling services and mental health services is available at: <u>http://www.counseling.ufl.edu/cwc/Default.aspx</u> or 392-1575.

Tentative Lecture Schedule

Date		Topic	Textbook
W	08/21	Course Overview/Introduction to MS	Ch. 1
F	08/23	Mass Spectrometry - Principles and Instrumentation	Ch. 1, Ch.2 V and VI
Μ	08/26	Mass Spectrometry - Principles and Instrumentation	Ch. 1, Ch.2 V and VI
W	08/28	What is Mass? (Dave Powell)	- ,
F	08/30	Mass Spectrometry - Principles and Instrumentation	Ch. 1, Ch.2 V and VI
M	09/02	No Lecture – Labor Day	
W	09/04	Ionization Techniques - Gas Phase (EI)	Ch. 6
F	09/06	Ionization Techniques - Gas Phase (EI)	Ch. 6, 5
Μ	09/09	Ionization Techniques - Gas Phase (CI, APCI)	Ch. 7
W	09/11	Ionization Techniques - Condensed Phase	Ch. 9
F	09/13	Ionization Techniques - Condensed Phase (MALDI) (Dave Powell)	Ch. 8
M	09/16	Ionization Techniques - Condensed Phase	Ch. 8
W	09/18	Ionization Techniques - Condensed Phase (ESI)	Ch. 8
F	09/20	Ionization Techniques - Condensed Phase (ESI)	Ch. 8
M	09/23	Mass Analyzers – Static	Ch. 2 III
W	09/25	Mass Analyzers – Dynamic, Ion Traps	Ch. 2 III
F	09/27	High Resolution MS/Accurate Mass Assignment (Dave Powell)	Ch. 2 III
M	09/30	Mass Analyzers – Ion Traps	Ch. 2 III
W	10/02	Mass Analyzers – Ion Traps, FTMS, Orbitrap	Ch. 2 III
F	10/04	Mass Analyzers – Ion Traps, FTMS, Orbitrap	Ch. 2 III
Μ	10/07	Trace Analysis by MS in Tandem with Chromatography or MS	
W	10/09	GC/MS	Ch. 10
F	10/11	GC/MS	Ch. 10
Μ	10/14	Midterm Exam (covers through GC/MS) - in class	
W	10/16	LC/MS	Ch. 11
F	10/18	LC/MS, CE/MS	Ch. 11
Μ	10/21	LC/MS, CE/MS-Bio Applications, Planar Chromatography/MS	Ch. 11
W	10/23	Tandem Mass Spectrometry (MS/MS) - Overview, Analytical Aspects	Ch. 3 I
F	10/25	Tandem Mass Spectrometry (MS/MS) - Overview, Analytical Aspects	Ch. 3 I, IV
Μ	10/28	MS/MS Instrumentation	Ch. 3 III
W	10/30	MS/MS - Fundamentals of Ion Activation and Alternatives	Ch. 3 II
F	11/01	MS/MS - Mixture Analysis and Structure Elucidation Applications	
Μ	11/04	Ion Mobility	Ch. 2 III 7
W	11/06	Imaging Mass Spectrometry (Tim Garrett)	
F	11/08	No Lecture – Homecoming	
Μ	11/11	No Lecture – Veterans Day	
W	11/13	Isotope Ratio MS; Accelerator Mass Spectrometry	
F	11/15	Mass Spectrometry of Proteins (Nick Polfer)	Ch. 12
Μ	11/18	Elemental MS - GD/MS (Will Harrison)	
W	11/20	Elemental MS - ICP/MS (Ben Smith)	Ch. 4 V
F	11/22	Elemental MS - ICP/MS (Ben Smith)	Ch. 4 V
Μ	11/25	Student Talks; papers and abstracts due	
W	11/27	No Lecture - Thanksgiving	
F	11/29	No Lecture - Thanksgiving	
Μ	12/02	Student Talks	
W	12/04	Student Talks	
Μ	12/09	Final Exam <u>Scheduled</u> 5:30 PM – 7:30 PM – Rinker 210	