Course Syllabus Summer 2014

CHEMISTRY 4050/6050

INTRODUCTION TO FOURIER TRANSFORM NMR SPECTROSCOPY
SUMMER 2014

TuTh 2PM to 6PM 311 Petit Science Center

INSTRUCTOR: Dr. Zhenming (Jimmy) Du
Office Hour: Immediately after lecture or by appointment
Phone: (404) 413-5538
Email: zdu@gsu.edu

Teaching Assistant: Marina G. Evich
Email: mevich1@student.gsu.edu

Recommended books for reference:

1. QP519.9.N83 F7513 2005 Basic One- and Two-Dimensional NMR Spectroscopy by Horst Friebolin


GRADING SCHEME

Final Exam: 200 points 40%

Homework: 200 points 40%

Lab: 100 points 20%