Contact Information:
Professor Rick Metz, Phone: 5-6089, rbmetz@chem.umass.edu, 165 GSMN
Professor S. Thayumanavan, Phone: 5-1313, thai@chem.umass.edu, 1538 LGRT
TA: Ms. Tejaswini Kale, Phone: 7-0454, tkale@chem.umass.edu, 1612 LGRT

Class will meet on M, W, F 10:10-11:00 a.m. & on Tuesday 11:15-12:30 pm (@323 LGRT), unless otherwise mentioned!

Topics:
1. Very Basic Quantum Mechanics
2. Organic chemistry – Is it a memory game?
3. Applying quantum mechanics to organic molecules
5. Spectroscopy
6. Kinetics & Thermodynamics
7. Stereochemistry

Grading:
Quizzes (Sep. 25th, Oct. 16th, Nov. 6th, & Dec. (TBA)) - 40% of the overall grade
Ab initio project - 10% of the overall grade
Two writing / presentation projects - 40% of the overall grade
Attendance & participation - 10% of the overall grade