Revisions to syllabus CHE 324 B5 2018-19

All other parts of the syllabus still stand.

Point distribution and explanation

Attendance, punctuality, team	n work, and participation	40
Laboratory	points scaled to	140
Problem sets	<mark>3</mark>	120
Midterm exams	3@100	300
Final exam		120
Total		<mark>720</mark>

Final exam: The final exam is comprehensive. It is a version of the American Chemical Society Comprehensive Physical Chemistry exam. See the additional file for how I will weight questions within the ACS final exam. For weighting within the class points, I will consider the following in separate calculations: a) your normed score on the ACS final; b) your average midterm exam score; c) your average on non-exam points. If your percentage from a) is highest, it will stand as your final exam score. If either b) or c) is higher than a), then b) or c) (whichever is higher) will be weighted into your final exam score.

Schedule

Week 4M: am: Thermo

pm: Exam 3 (over material since Exam 2)

T: am: Thermo at the Skillet Café (8:30 am)

pm: Finish material, review, course evaluations 5 pm: Lab 1 Part V due; Lab 2 formal report due

W: **Final Exam** (8:30 am, done by noon, no afternoon class)