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CHEM 339-002: Analytical/Physical Chemistry Lab for Chemical Engineers (Addendum for Remote Learning)

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Addendum to the Syllabus CHEM339/CHM235A Spring 2020 Semester:

To address the limitations associate with the pandemic CoVid 19, the following modifications are introduced:

- 1. The syllabus and the schedule as well as the rules outlined there will be followed with one exception.
- 2. In lieu of real experimental data the students will be given artificial (simulated) data sheets for the residual experiments on the day when the class is scheduled. All remaining actions as well the rules remain the same as outlined in the original syllabus (i.e., the report submissions, the deadlines, the cheating/plagiarism policies, etc.).
- 3. The data sheets will be provided via Canvas.
- 4. For several experiments (#1 and #8) video clips are available on Canvas. Efforts will be made to record an additional clip. The lab manuals are available for all experiments.
- 4. The final presentations will be made via a conference call using WebEx software.
- 5. The lab reports must be entered in a regular manner, the reports will be graded as usual. In the lab reports detailed calculations based on the *provided* data, showing all steps in the calculations, MUST be presented. This is a very important requirement, the reports will be graded accordingly.
- 3. For the final presentation, power point slides must be posted via Canvas at least one week before scheduled presentation date. You will be assigned lab experiments for the presentations.