**Chemistry 3322 Student Information (Spring 2021)**

**Name: Jonathan Riezman**

**Student Number: 10149419**

**Address: St. Louis, MO**

**Home Phone Number: --- Cell Phone Number: ----**

**E-Mail address: jar98f@umsl.edu**

**Much of our outside class communication will occur via Announcements & e-mail using Canvas, which uses the UMSL assigned e-mail addresses. In addition, Class Notes, Problem Sets, Solutions to Problem Sets etc., will be posted on Canvas. Consequentially, you should check constantly for correspondence received at that address. By 6 pm on January 18, 2021, please send me an e-mail message acknowledging that you can receive such Canvas material and e-mail messages. In addition, classes will be given by Zoom. Please ensure that you are able to use that.**

**I also request that you contact me separately from a class meeting so that we can discuss the approach you will take in completing this class (e.g., to discuss the study methods you will use, your problem solving approach, etc.).**

**Current Student Status** (i.e., junior, senior, graduate student):

**Please Provide below Information on Prerequisites** (Indicate for the following courses [or equivalent] where completed, when taken, and the grade obtained. Listed also are the prerequisites for Physical Chemistry I. It is an advantage to have completed successfully Physics II though that is not a prerequisite).

Physical Chemistry I (at UM-St. Louis this is Chem 3312): UMSL, Fall 2020, A

Analytic Geometry and Calculus III (at UM-St. Louis this is Math 2000[was 180]): Reed College, Fall 2003, C

Quantitative Analysis (at UM-St. Louis this is Chem 2223): UMSL, Spring 2020, A

Physics I (at UM-St. Louis this is Mechanics and Heat, Physics 2111[was 111]): Wash U, Summer 2007, B-

Physics II (at UM-St. Louis this is Electricity, Magnetism and Optics, Physics 2112[112]) [not a pre-requisite but it is strongly suggested that it be taken before PC II]: Wash U, Summer 2007, B

**Note: The first 4 courses listed above are** **Pre-requisites for this class or for PC I – this means you MUST have taken those classes BEFORE this one. You must have obtained a grade of better than a D+ to satisfy the Pre-requisite requirements. These courses MAY NOT be taken concurrently with this course.**

**Special Information Concerning You and/or Special Requirements, etc. concerning you (such information also can be provided separately if you wish but please indicate that you will do so here):**

**Your Future Plans professionally:** I am interested in environmental chemistry (especially water quality), analytical chemistry, spectroscopy, and neurochemistry. I have recently applied for an internship at Carboline Company at their R&D facility in Brentwood.