## MATH 271, FALL 2019 SYLLABUS

Course Title: Math 272, Applied Mathematics for Chemists II

Instructor: Colin Roberts, robertsp@rams.colostate.edu

Time/Location: MTWF, 11:00-11:50 am, Engineering E103.

Office Hours: TBD.

Learning Assistant Help Hours: TBD.

## Textbooks:

• The Chemistry Maths Book - 2<sup>nd</sup> Edition, Erich Steiner

• Mathematics for Physical Chemistry: Opening Doors - D. A. McQuarrie

I am hoping my notes will be sufficient as a replacement for both of these books. You should not need them, but they may be nice to have. Talk to me for options in obtaining both of these texts for the lowest prices.

Calculator: Will not be allowed on exams. Don't worry, the problems given won't make one necessary.

**Content:** Over the next year we will cover the mathematics necessary for upper-level chemistry courses, particularly physical chemistry. The spring semester will be split into three main parts:

- Infinite Dimensional Linear Algebra. Inner product and function spaces, operators, orthogonal functions, and Fourier series and transforms.
- Calculus in Higher Dimensions. Curves, scalar and vector fields, differentiation, integration, coordinate systems, and parameterization
- Partial Differential Equations. Boundary value problems, time dependent problems, Laplace/Poisson/heat/wave equations, Maxwell's and Schrödinger's equations, and harmonics.

**Grading:** Letter grades will correspond to 10% windows: 90-100% is an A, 80-89% is a B, etc. The following items will contribute to your final grade.

- Exams (50%) There will be three exams, one for each of the three parts above. These will happen in class, at dates specified several weeks in advance. Part of each exam will be a short take home portion. These are to be worked on with <u>no</u> outside help.
- Homework (40%) Assignments will be given most weeks, usually using questions taken from the textbook. Solutions will be graded on correctness and clarity of supporting work. For example, complete sentences are expected.
- Mini-Project (10%) The last week of class will consist of working on a miniproject. Work can be done in class, but will also be expected outside of class. Collaboration is encouraged!

Academic Integrity: Don't cheat. Check out http://tilt.colostate.edu/integrity for more details. While many things in life operate on the "better to ask forgiveness than permission" principle, this is not one of them. When in doubt, ask me ahead of time.

Groupwork, unless specified otherwise, is *not* considered cheating in this class, and is very strongly *encouraged*. However, you are expected to write up your solutions individually; word-for-word reproductions look fishy at best, so please make sure to write things in your own words.

**RDS:** Have a Resources for Disabled Students (RDS) situation? No problem; just let me know as soon as possible.

## Homework:

- Homework must be *neat* and *stapled*. Turn in problems on  $8.5 \times 11$ " blank (printer) paper. Tests are given on papers without lines and this can help you organize your work more freely. You can always used line paper under printer paper to guide you.
- No late homework will be accepted. Homework is turned in at the end of class on the day that it is due. Exceptions can be made, but you must provide documentation of proof for your delay.

**Exam Conflicts:** If you are going to miss an exam for a university-sponsored event, provide the appropriate documentation at least a week ahead of time. Encourage your grandparents to stay healthy, as exam-season seems to be an extremely dangerous time for them.

Other Expectations: Treat your classmates and me with respect: silence cell phones when you get to class, don't cause distractions during lecture, don't eat delicious-smelling food without sharing, etc. Homework that is not written legibly or that is a loose collection of papers with no staple will not be accepted (if your handwriting is atrocious, practice or type up your work). Finally, I expect you to give an honest effort and have a good attitude. The number one cause of poor performance in a math class is an "I can't do it" mentality.

**Leftovers:** Extra stuff that didn't fit any of the categories above:

- As the instructor, I reserve the right to alter this syllabus at any time. I'll announce any such changes in class, in as timely a manner as possible.
- If you have any issues at all, please do not hesitate to contact me. Pretty much every (non-homework) problem can be resolved via communication.
- Technology is a double-edged sword in learning mathematics. You should attempt to use technology to enhance your understanding without using it as a crutch. Immediately typing the problem into Wolfram Alpha and blindly copying the answer will not help you learn. Plugging the equation for a curve into Desmos (https://www.desmos.com/calculator) to get a good visual before finding a tangent line can be extremely beneficial.
- Related to the above, patience is your biggest ally. You will get stumped from time to time. Resist the urge to immediately ask for help or to right away Google the answer. Instead, try different things; see what you can do with the tools given. Draw a picture. Attempt to do the stupidest, most straight-forward thing possible, and work from there. The process of exploring questions and actively struggling with them will be the most helpful aspect of the class.