**How CHE 2060 works: a guide to course structure & delivery**

I’ve created my own website for each of my courses outside of Moodle. The main page for CHE2060 posts information you will need throughout the semester and a calendar for assignments, due dates, help sessions, exams, and labs. Each major topic (a lecture) has its own page and all materials for that topic are loaded on that page.
For CHE2060 the URL is: **richmond-hall.weebly.com/che-2060.html.**

I’ll be using **Moodle** to guide you to my website, to communicate with you as a class about when I’ve posted new material, when I’m holding help sessions and when class might be cancelled. And I’ll be posting grades in the Moodle gradebook.

**\*Assignments:**

*Assignments are mandatory and will be* ***graded****.* *Assignments are marked with* ***asterisks*** *while resources are not. Note that I require specific* ***formats*** *for homework assignments and lab reports. Information about these formats is posted on the main web page.*

* **‘Flip’ questions** – *I’m posting a series of short videos in of each module. I’ll assign them before we begin specific topics. You will watch them and answer 4-5 simple questions before coming to class. Due as you enter lecture. (5%)*
* **Homework problems** *– Each module has it’s own set of homework problems posted as a Word document. Problems are organized by subtopic. I’ll assign a small number of problems at the end of each lecture and they are due at our next class meeting. (10%)*
* **Lab exercise(s)** *– One each week from the lab manual that you will purchase. (20%)*
* **Take-home quiz** *– One take-home quiz is posted with each module. I’ll post a due date, but you are welcome to begin the quiz any time. (15%)*
* **Exams** *– Not posted. Grades for hourly exams can be replaced by final exam. (50%)*

***Keys*** *to assignments will be posted on the* ***keys page*** *of richmond-hall.weebly.com/che-2060.html after these assignments are completed.*

**Resources** (non-mandatory):

*Resources are documents and links designed to help you with assignments and a better understanding of lecture material. You decide whether to make use of resources. While this is up to you, I strongly recommend that you take a quick look at all of the resource documents posted to see what they have to offer.*

* **Lecture slide sets** – *Organized by topic for each module (PowerPoint)*
* **Superconcepts** – *Summaries with topics organized by degree of importance.*
* **Lecture examples** *–* *A Word or PDF with the problems we’ll solve together in lecture and room to solve them. Good resource for class!*
* **Lecture with notes** *–2 slides per page with all of my notes & solutions in blue as a (PDF)*
* **Lecture no notes** – *2 slides per page without my notes or solutions (PDF) Good for class!*
* **Links to helpful web resources, videos and tutorials**
* **Downloadable tables and charts** *– useful & relevant to the topic we’re covering*
* **Concise guides to critical concepts or problem solving**