

December 28, 2015

Greetings Math 94 student:

Welcome to Math 94 online. Together we can make this a very rewarding quarter! My syllabus and the schedule for the quarter are available on my online syllabus. **IT IS IMPORTANT FOR YOU TO HAVE ACCESS TO MYMATHLAB BY THE FIRST DAY OF THE QUARTER.** IF YOU HAVEN'T PURCHASED THE TEXT/CODE, YOU ARE ABLE TO GET TEMPORARY ACCESS during registration!!!!

**STEP 1:** My online syllabus page has the registration directions for MyMathLab at <https://apps.spokane.edu/EasyWeb/Default.asp?ID=2762&page=3640&VLD=0>. Click Online Math 094 on the left if that is not the page that opens.

**STEP 2:** Your **CourseID** for Math 94 is **vredevelt80179**. During the registration process, you will need your access code (from the text) and the CourseID. **You can request temporary access or purchase your access code online with a credit card.** Temporary access is found in the *paragraph at the bottom of the page asking for your code.*

**STEP 3:** After you gain access to the class, read the opening announcement. Be sure to run the [Browser Check](#) and follow the link [How to Enter Answers](#). The tab on the left **START HERE** will be a good place to start and it is where you will find your first assignment. Be sure to check out all the tabs on the left after clicking **START HERE**.

This class will use the text: Elementary and Intermediate Algebra w/MyMathLab, Carson, Gillespie, and Jordan, 4e, bundled with MyMathLab (the book store may reflect a different edition number); details can be found on the bookstore website. You have access to an eBook if you purchase the access code alone so you may opt out of purchasing the text if that will work for you; the eBook is available if you have temporary access, so you might want to try that first to see if it will work. If you already have your MyMathLab Account (i.e. previously took Math 91, 93 or 94 online), you can add the new course by clicking the button "Enroll in a New Course" under the "Courses You Are Taking" section on your homepage after you enter MyMathLab.

**IMPORTANT:** You will be doing homework, quizzes and tests online. You will have two email assignments and three paper/pencil homework assignments to turn in (directions are located in the class) but the final is the only test that will not be taken online. **The final will be a proctored paper and pencil test; you will be required to set up this appointment for March 17 or 18.** You are not required to take the final in Spokane. You will also be required to post in the Discussion Board regularly. **BE SURE YOU HAVE REGULAR, UNRESTRICTED ACCESS TO THE INTERNET.** Be sure to plan for a back up if you have technical issues so you don't get behind in class; loss of internet at your residence is not an excuse for missing deadlines.

**LASTLY,** the quarter is based on a **5 day week**. My printable calendar will reflect that five day week, you are more than welcome to work ahead... just don't get behind if you modify your work during the week! Please note that weeks will begin on Mondays and go through Sundays.

If you have any questions, please feel free to email me at [Beverly.Vredevelt@sfcc.spokane.edu](mailto:Beverly.Vredevelt@sfcc.spokane.edu). I am looking forward to getting to know all of you through the Discussion Board!

*Beverly Vredevelt*