

PLEASE READ NOW! (especially the bold parts)

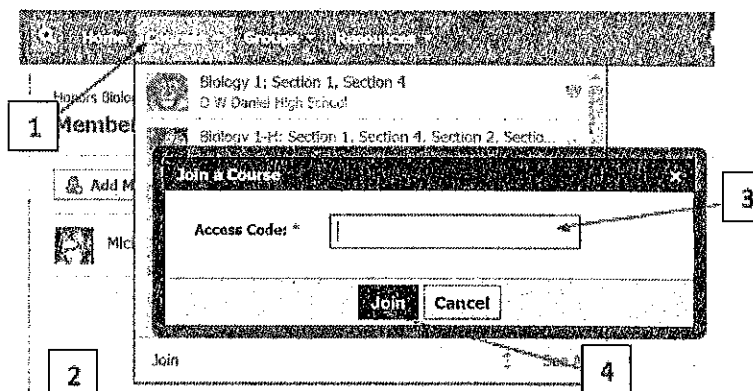
Do not wait until school is out.

Welcome to Honors Biology 2019-2020!

I thought I'd begin by introducing myself much like I would on the first day of school since I won't actually get to meet you before I start asking for a bit of your time. I attended Central Elementary and Edwards then graduated in 1992 from Daniel. I graduated with a B.S. in Biology and a minor in Chemistry from SWU in 1995. I decided to begin teaching in 1997, and taught Biology, Marine Science, and Anatomy and Physiology at Sumter High School for six years. In 2003, I completed my Masters in Life Science from the University of Maryland, had a daughter (Carolin, who is a classmate of yours), and secured a position teaching Biology and Anatomy and Physiology at Central Carolina Technical College. After moving back home to the upstate in 2005, I taught Physical Science and Biology at Southside H.S. for a year prior to teaching Physical Science at Pickens H.S. for two years. This will be my 12th year back home teaching at Daniel where **I thoroughly enjoy teaching Biology and make every effort to make it interesting, fun, challenging, and relevant to you in your everyday life.**

Your summer work is designed to help you **remain familiar with and review the basic Chemistry taught in Physical Science** that you will also need in Biology. In order to help you review this content, I have provided a notes presentation with supporting examples and

worksheets on my Schoology site under the Honors Biology Section 1 Course. In order to access the "course," you will need to login to Schoology, click on the courses menu (1), click on **Join Course** (2) and enter the access code **J97TV-56H9V** (3-4) when prompted. The presentation with examples and worksheets are provided for practice purposes only and will not be collected or graded. You are encouraged to complete as many as you need to in order to completely review the material and use the keys included to check your work and/or to study. The presentation and keys are saved in a .pdf format so they can be downloaded and viewed on



mobile devices, etc. You will need to make a copy of the Basic Chemistry Study Guide Google Doc by clicking on the link attached to the Basic Chemistry Study Guide assignment in Schoology. **Submitting the completed Basic Chemistry Study Guide** by uploading it electronically as an online submission to the assignment in Schoology **prior to 11:59 on August 16th (no exceptions so don't wait until the last minute)** will get you **bonus points on your quiz**. Be sure to do your own work and don't just share the document with each other, because I will check the revision history and copying won't help you on the quiz. A key to the Study Guide will be opened on Schoology after August 17th. You will be **quizzed** over the material included in the presentation and study guide **on the first day of school**. If you have **questions**, please send me a message on Schoology. **If you have never used Google Docs or submitted an assignment on Schoology, you may want to stop by my room (238) before the year ends**, but instructions are posted on Schoology.

Have a fun and (mostly) restful summer! Looking forward to meeting each of you and working with you next year,

Ms. Justus