Project ReadMe!

A reviewer has the Prospectus and the web Site in front of them.

Before reading the prospectus get a flavor of the project by going to the following URL (http://auth.mhhe.com/powertext/chemistry/ch06….) Your UserName is ….. and your Password is ……

In the web site the first page you will encounter will have a list of all of the Units of instruction. For this demonstration only Unit 6: Gas Laws is available. Click on this link.

The link to Unit 6: Gas Laws takes you to the student Assignment page where you (the student) will see the Unit divide into lecture sessions with activities for the students to do Before Lecture, During Lecture and After Lecture.

On the Unit 6: assignment page are a sample of representative instructional tools and curriculum materials: Pre-Lecture Explorations (PLE), Molecular Laboratory Experiments (MoLE), laboratory simulation, problem tutorial, and WebText. Each of these tools is described in detail in the Prospectus.

On the assignment Page go to Lecture 2 and click on the Pre-Lecture Exploration for that lecture. The student responses from PLE can be accessed by the instructor and prior to meeting the student in lecture.

Go to Lecture 5 (During Class) and click on the Gas Law MoLE. Play with it.

Go to Lecture 3 (After class) and click WebText (LO 6.2) and Ideal Gas Law Problem Tutorial.
Click on the Contents button in the ‘panel’ located in the upper left corner of the page. This will expose all of the instructional tools that will be developed for this unit. You are welcome to investigate those tools that are currently available.

Now read the Prospectus.