


First Assignment - Astronomy 105

Complete the following four activities by Monday September 01.

1. Purchase the following items: a textbook, a clicker and a lab manual. They should all be available at the Student Center book store. The text is the sixth edition of "The Essential Cosmic Perspective" which comes bundled with an access kit for the "Mastering Astronomy" web site. If you purchased a used copy of the textbook, you can buy an access kit online during the registration process. The clicker is manufactured by TurningTechnologies. It is a "ResponseCard XR" model and looks like this  [Click Here](#)
2. In this course you will be using **MasteringAstronomy**, an online tutorial and homework companion to your textbook. In order to access this site you must first register. Locate the "access kit" that came with your new textbook. Open it up and carefully follow the registration instructions given below and be sure to enter the information EXACTLY as indicated.

Info You Need To Register:

- ✓ Your SFA email address
- ✓ A student access code (from your "access kit").
- ✓ The zip code for SFA: **75962**
- ✓ Course ID for Dr. Friedfeld's Ast105.001 class: **AST105001FALL2014NEW**
- ✓ Your SFA CID number

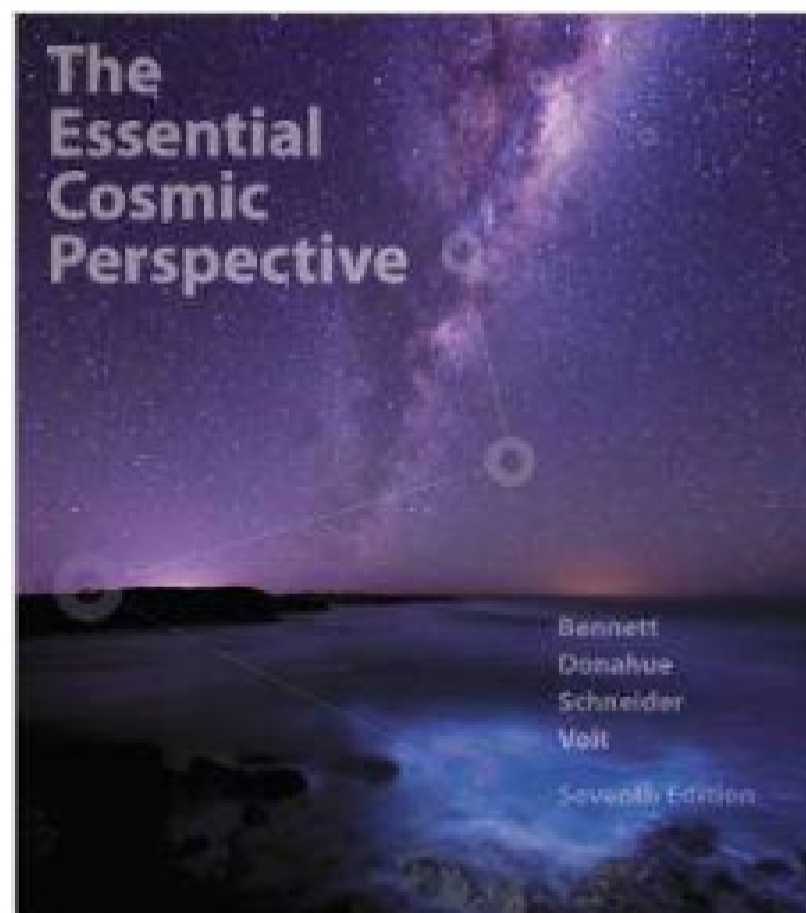
Student Registration:

Student Registration:

First, watch the video to help you get started (we will NOT be using Blackboard or anything like it) — [Click Here](#)

Important!!

1. When registering make sure to click on the correct textbook icon:



(7th edition of —The Essential Cosmic Perspective

2. Enter your first and last name exactly the way it appears on University records. Capitalize the first letter of your first and last names only. Do not use all caps. Do not shorten your first name or use nicknames otherwise your online work and grades may not be recorded! Also, be careful to enter the Course ID correctly. To begin registration process: [Click Here](#)

TurningPoint ResponseCard XR (Clicker): We will use clicker technology in both lecture and laboratory. The clickers will be configured and registered in class.

