



## Purchasing Probeware from PASCO

In lieu of a textbook, you will need access to state-of-the-art probeware to complete the integrated science courses. (The cost for equipment was lower than that for considered textbooks when the program launched in Fall 2006!) If you have access to the specified probeware through your school or local representative, please feel free to take advantage of that option. However, we do strongly recommend that you consider investing in these tools so that you have a class demonstration set at the very least.

**Note that for each SCI 5325 course you need the DataStudio (Lite) software, a USB Link interface, and a Temperature sensor. You only need one additional sensor (Motion, pH, or Barometer) to complete your purchase for the various sections (Physical, Earth, and Life, respectively).**

PASCO Scientific has graciously loaded a 10% discount for MAT-SE students on all PASPORT equipment, except the new GLX! **Identify yourself to PASCO as "UT Dallas online" to receive the special pricing.** To order any PASPORT product, please call 800-772-8700 and ask for customer service. You can order with a credit card.

The integrated science courses have been strategically designed to maximize your purchasing power. You may chose to acquire all items at once, or on an as-needed basis. That's up to you, but we cannot guarantee pricing. This is indeed a competitive market!

*Required* 1: free download, DataStudio (Lite) for **all** SCI 5325 Integrated Science for Teachers courses  
 1: PS-2100, USB Link  
 1: PS-2125, Temperature Sensor

*Plus, either* 1: PS-2103, Motion Sensor for Physical Science  
 or 1: PS-2102, pH Sensor for Earth Science  
 or 1: PS-2113A, Barometer Sensor for Life Science



We happily acknowledge that there are other makes of electronic probeware available today. We selected this vendor, PASCO, for many reasons. In particular, we are able to leverage plug-and-play capability, free cross-platform application software, suitability to classroom tasks, availability of additional resources, and outstanding technical support. You can find out more about why we selected these tools - *and how we use them in our teaching* - on the [MT SCIENCE](#) (Mobile Technology for teaching and learning **SCIENCE** in the real world) website.