

**Technology Application Teachers:
WELCOME back to the 2008-09 school year**

AUGUST 15th INSERVICE

Today we will complete the Scope and Sequence for Secondary Technology Application Courses in Spring Branch ISD:

Writing Teams:

- Digital Graphics and Animation
- Multi-Media
- Web Mastery
- Video Technology / Advanced Technology Applications
- Computer Literacy
- Emerging Technologies

Our Goal is to collaboratively write SBISD Scope and Sequence for each class taught in Secondary Technology Applications.

Team members will agree to follow the curriculum developed during the following school term.

Resources: ISTE Standards

Middle School will use EasyTech & 6-8th grade TEKS

High School will use Adobe Certification Standards, 9-12 TEKS
& Adobe on-line Curriculum Guides.

It is important that we develop Technology Application Courses with Concepts that show students how to understand and transfer knowledge. Our curriculum should teach students how to use the computer effectively, to use applications creatively and productively, to troubleshoot hardware and software and to transfer the skills they have learned to new technologies.

This is particularly important for today's student, as most of what they will need to understand will be based on applications that interface together, such as the Adobe Creative Suite Premium and web 2.0 tools.

There are many great resources out there for teachers: These resources along with the vast teaching and production experience that all of us bring today should make for easy solutions to creating a Standards Based Secondary TA Curriculum Guide for Spring Branch Independent School District: