

**Kirbyville Consolidated ISD
Summer Professional Development
June – August 2008**

***National Incident Management System (NIMS) Training** Audience: All certified staff
Course IS-700 and Course IS-100.SC

June 5, June 12, August 12 , August 13 (Select 1 Day)

8:30 am - 3:30 pm

Presented by Jimmy Gaspard

Room 123 Elementary Lab

****All certified staff are required to complete this training prior to the first day of class for the 2008-2009 school year.***

Staff members who wish to receive **Comp Credit** may do so by attending **1 day** of training to complete the 2 courses.

EBSCO On-Line K-12 Databases:

Audience: All PK-12 Teachers

June 10, August 5

8:30 a.m. - 3:30 p.m.

Presented by Danielle Reich

Room 123 Elementary Lab

EBSCO is a K-12 Database program funded by the state of Texas. This program allows educators, teachers, school and district staff, and students' immediate families to have authoritative databases at their fingertips. Topics covered in the training will be: Overview of the K-12 Database Program, Advanced Searching Techniques, Setting up Personal Folders, Teacher Resources, and Web-based Lessons using EBSCO.

GT Basics Marathon (30 hours/4 day required training or 1 day for 6 hour required update hours) : Register on the Region 5 Workshop Website and Register in District also (No Fee)

Audience: All K-12 Teachers

Presented by Maribeth Morris Region 5

Elementary Cafeteria

**** June 16 9 a.m. – 4:30 p.m. Nature and Needs**

June 17 9 a.m. – 4:30 p.m. Identification and Assessment

**** June 18 9 a.m. – 4:30 p.m. Differentiated Instruction**

**** June 19 9 a.m. – 4:30 p.m. Creative and Critical Thinking**

The GT Basics Marathon Training will give the four day participants the hours needed to teach GT students. Teachers with the 30 hour basic training may attend 1 day of training to receive their annual required 6 hour update.

*****Indicates days appropriate for 6 hour update***

Microsoft Office**June 11, August 4, August 7***Presented by Jimmy Gaspard*

Teachers will receive training in **Word**, **Excel**, and have the opportunity to create a **Power Point** lesson to use when school starts. Participants need to bring their Curriculum Scope and Sequence (or have a TEK selected) and resources in order to select a lesson objective and develop the content of the Power Point presentation.

Audience: All PK-12 Teachers**8:30 a.m. – 3:30 p.m.**

Room 123 Elementary Lab

A+ Software/Open Book***August 6***Presented by Debbie White*

Teachers in all core subjects who may have students using A+ software for acceleration, enrichment, or credit recovery will benefit from this training. Learn how to customize a student's learning path and correlate the lessons to the TEKS you are teaching. *Open Book training will of interest to PK, K, 1,2, Elementary Special Education, and ESL teachers. *When registering for this session please note your campus and course assignment so we can ensure you have access to the programs available to your campus. *PK teachers: Please visit with your campus principal prior to registering.*

Audience: All PK-12 Teachers

(*PK, K, ESL, Reading Resource)

8:30 a.m. – 3:30 p.m.

Room 123 Elementary Lab

Science and Math TAKS Strategies**August 11*****Register on the Region 5 Workshop Website and Register in District (No Fee)****Presented by Roxanne Minix-Wilkins Region 5*

Elementary Cafeteria

Teachers will be actively involved in hands-on activities to support the TEKS/TAKS skills in science and math classes. Teachers will leave with activities that can be easily implemented in their classroom to improve student engagement and performance.

Audience: All 3-12 Science and Math Teachers**8:30 a.m. – 3:30 p.m.****Classroom Management****August 12*****Register on the Region 5 Workshop Website and Register in District (No Fee)****Presented by Roxanne Minix-Wilkins Region 5*

Elementary Cafeteria

Learn about effective classroom management strategies to make your day easier and your students more productive and successful.

Audience: All K-12 Teachers**8:30 a.m. – 3:30 p.m.**