

*This is a tentative schedule and is subject to change.  
Please keep checking back for the most current schedule.*

## Sunday, August 2, 2009

12:00-4:00 pm	<b>KCCTEA Lunch &amp; Meeting</b>
2:00 pm	<b>KAAE Novice Teacher Meeting</b>
4:00 pm	<b>KAAE Novice Teacher/Mentoring Teacher Meeting</b>
4:00 pm	<b>K-ACTE Board Meeting</b>
5:00 pm	<b>KAAE Ft. Hays Ag Ed Advisory Committee</b>
6:30-8:30 pm	<b>KATFACS 2008-2009 Executive Council Meeting</b>
7:00 pm	<b>KAAE Executive Meeting</b>

## Monday, August 3, 2009

7:00 am	<b>Registration Opens</b>
7:00-9:00 am	<b>KCWE Board Meeting</b>
8:00-8:30 am	<b>KIEA Check In, Business Meeting, and Breakfast</b>
8:00-8:45 am	<p><b>KSDE</b></p> <ol style="list-style-type: none"> <li><b>1. New Teacher Orientation/First Time Attendee Session</b> This session is especially for new/returning career and technical education teachers and first time attendees to the state conference. An overview of the K-ACTE conference, CTE initiatives relative to Kansas CTE and resources will be shared. Presented by Vernon Schweer, KSDE.</li> <li><b>2. KSDE CTE Update</b> The target audience for this session is administrators of career and technical education programs. An overview of KSDE Academic and Technical Education Policies and Initiatives as it relates to federal and state legislation will be shared. Presented by Robin Harris, KSDE.</li> <li><b>3. KBOR and KSDE Civil Rights Update</b> School districts, community and technical colleges have an affirmative duty under the <i>Guidelines for Eliminating Discrimination and Denial of Services on the Basis of Race, Color, National Origin, Sex and Handicap in Vocational Education Programs</i> to ensure that Career &amp; Technical Education (CTE) programs are operated without unlawful discrimination. This session will highlight the requirements of Title VI, Title IX, Section 504 and Title II in relation to CTE programs. Presenters: Susan Peck, KBOR and Marie Hall, KSDE.</li> <li><b>4. Career Clusters 101</b></li> </ol>

New to Career Clusters? Come to this introductory session to learn the basics of the Career Clusters model. Process and timeline for Career Clusters Pathways being developed at the state-level will also be shared. Presented by Peggy Torrens, KSDE.

#### 5. **Mutually Beneficial CTE and Workforce Initiatives**

In these days of wearing multiple hats and juggling never-ending responsibilities, understanding how Workforce Development options available through the Kansas Department of Commerce benefit your students and program could both reinforce YOUR efforts in the classroom while adding relevance to students' "life-after-high-school-graduation". A skilled workforce requires skill and employment. Learn how the Registered Apprenticeship training model and the Kansas **WORKReady!** Certificate can fit within your program without adding more to your to-do list. Presented by Susan Symons, Registered Apprenticeship Program Consultant, Kansas Department of Commerce.

9:00-10:00 am

#### **Opening Session**

CTSO Student Presentation

Welcome by K-ACTE, KSDE, and KBOR

10:00-10:15 am

#### **Break**

10:15-11:45am

#### **Keynote: "Navigating the Newest Reality" - Mark Reardon, Quantum Learning Network**

The changing Educational Landscape presents new challenges, yet the center of the work we do is still the same—the quality of student learning. Educators are often pulled between the rigor of standards and the reality of students' abilities and interests. Not that they are mutually exclusive, and in today's no-child-left-behind world we often struggle to find the balance between meeting the standards and meeting the needs of our students. How do we do that? Perhaps it lies in our integrity—the ability to do what we know and know what we do.

There is an age of integrity fast approaching; an age where information translates into knowledge and our values align more closely with our actions. Chaos theory, living systems, quantum physics, and the advancements in neuro and cognitive sciences fuel this powerful convergence. We stand near, if not at, the crossroads of unparalleled change. What principles guide and shape this new reality? What sense can we make of it all?

In this keynote we'll explore the principles and practices that provide the infrastructures of this immerging New Reality. We'll rediscover what many of us have known about powerful learning and teaching, and add distinctions that prepare both our students and us for education in the 21st century.

12:00-1:00 pm

#### **KCWE Business/Awards Luncheon**

12:00-1:30 pm

#### **Lunch & Visit Exhibitors**

1:15-2:15 pm

#### **KCWE – Stop Abusing Your Advisory Board Members!**

- Bill Brown, Dean of Technology, Johnson County Community College

Do you have trouble getting members to attend your advisory board meetings? Do members show up at one meeting and don't come back? Would you like to know how to pack the room with members anxious to share with you? Find out how to increase the number and participation of advisory board members for your CTE programs. Even if you have a "good" advisory board, we will discuss ways to make it "better."

1:30-2:30 pm

**KSDE****1. Kansas CTSO's: Students' Success through Leadership Development**

In this interactive session, a panel of advisors representing the eight Kansas student organizations will share with participants' innovative strategies and activities that have worked in their chapters. Moderated by Ann Wick, KSDE.

**2. Tools, Tips, and Techniques for a Better School**

High Expectations, Programs of Study, Academic Studies, Career/Technical Studies, Work-Based Learning, Teachers Working Together, Students Actively Engaged, Guidance, Extra Help, Culture of Continuous Improvement...how can a school pull the puzzle together? Come to this session for a discussion of what can work, what can be challenging, and where to find a few roadmaps for the journey. Moderated by RJ Dake, KSDE.

**3. Implementing Career Fields and Clusters in Smaller Schools**

Is the Career Clusters Model overwhelming? Unsure of how to implement Career Clusters in smaller and rural schools? Learn how small schools can maximize the use of career clusters to meet Perkins IV while maintaining quality programming for all students. Presented by Erika Volker, Administrative Director, Partnerships for Innovation – Nebraska.

**4. Optimize Student Success using the Quantum Learning Design Frame**

It's about experience. It's about demonstration. It's about celebration. We'll show how these elements (and a few others) can increase motivation, comprehension and retention. Presented by Mark Reardon, Quantum Learning Network.

**5. 3<sup>rd</sup> Party Assessments**

We will be looking at the Carl D. Perkins IV requirement of having a 3<sup>rd</sup> Party, Industry recognized assessment/ credential/certification for all Pathways. The Kansas State Department of Education is in the process of researching available assessments that are appropriate for the high school level Pathways. At this session, we will look at the assessments we have located to date. It is the intent of the Department to provide schools with lists of assessment tools/credentials/certifications that are endorsed by business and industry in Kansas. Moderated by Peggy Torrens, KSDE.

**6. Implementing All Aspects of an Industry**

A panel of reserve fund grant recipients will share the knowledge and skills gained while participating in externships. They will share the actual experience and how they have integrated the learned concepts into their respective school roles. Presented by Michael Carey, Central Heights High School; Randy Wetzels, Great Bend High School; and Jeff Bates, Beloit High School. Moderated by Karmey Olson, KSDE.

1:30-2:30 pm

**Kansas Board of Regents – Postsecondary Sessions****1. Creating a Statewide Postsecondary Professional Development Network.**

Do you ever feel like the Lone Ranger with a limited budget as you try to provide professional development for your faculty? If so, join us for a

facilitated discussion on how postsecondary institutions in the state can create a statewide professional development network. We will discuss the need for such a network, as well as potential benefits, potential challenges, possible organizational structure and operating procedures. Presenters: Ben Hayes, Kansas City Kansas Community College, KCWE, KBOR.

**2. Postsecondary Program Alignment: An Overview of the Alignment Process**

This session will identify the next programs to enter the alignment process and provide an overview of the alignment criteria, components, and process phases and answer questions. Presented by Kim Humerickhouse, KBOR.

2:15-3:15 pm

**KCWE – CAD on the Menu**

- *Chef Mike Chrostowski, Olathe North High School; Norm Delay, CAD Technologies Instructor, Manhattan Area Technical College*

This session will describe how students from the commercial architecture class at Manhattan Area Technical College recently began working with culinary arts students from Olathe North High School to help them design the restaurants of their dreams. The Olathe North students were told to apply their culinary knowledge in coming up with original restaurant concepts that they thought would be successful in the real world. The project has MATC students working under a contract scenario as a contract drafting firm, providing drawings using the Olathe students' sketches. The project is currently being done in 2D using AutoDesk "AutoCAD"(registered trademark), but there are plans in the future to convert the projects to 3D and possibly do them with the AutoDesk "Revit" (registered trademark) software. This software allows the students to prepare room and building elevations rendered in color; and gives the culinary arts students the option of including their color palettes on the drawings.

2:45-3:45 pm

**KSDE**

**1. Building New Roads with Student Success in Mind:**

A panel of FY 2009 Carl D. Perkins grant recipients will share strategies used to improve and enhance career and technical education through Perkins funding. Strategies, barriers and resources will be shared by the panel. The panel includes representatives from large and small districts as well as consortia. Presented by Ralph Beacham, Southeast Kansas Education Service Center; Madeline Gurney, Columbus High School; Justin Hogan, Winfield High School; Jim Means, Wichita Public Schools; and Wendy Thill, Shawnee Mission Public Schools. Moderated by Karmey Olson and Sharon Ketter, KSDE.

**2. Implementing Career Fields and Clusters in Smaller Schools**

Is the Career Clusters Model overwhelming? Unsure of how to implement Career Clusters in smaller and rural schools? Learn how small schools can maximize the use of career clusters to meet Perkins IV while maintaining quality programming for all students. Presented by Erika Volker, Administrative Director, Partnerships for Innovation – Nebraska.

**3. Integration Strategies – Academic and Technical Education Integration!**

Learn from a panel of teacher experts on the advantages of teaching the Math-in-CTE Model. The National Research Center for CTE is assisting Kansas to implement the model State-wide. Math and CTE teacher pairs who have implemented the model will share their process. Moderated by Vernon Schweer, KSDE.

**4. Aligning 21<sup>st</sup> Century Skills with Career Clusters**

21<sup>st</sup> Century skills combine technology literacy, critical thinking, creativity and mastery of core subject matter. An initial step to ensure these skills become part of Kansas' schools was the creation of The Profile of a 21<sup>st</sup> Century Learner and the Profile of a 21<sup>st</sup> Century Learning Environment. Following field review and input, the profiles were endorsed by the State Board of Education in December, 2008. Organized into 15 unifying themes, these two profiles will begin to shape the review of content area standards, integration of academic and technical education, the development of a new generation of assessments, etc. Many schools and districts across the state are already journeying down the path toward 21<sup>st</sup> century learning while others are uncertain of how and where to begin. Join in the discussion and brain storming of what is, what could be and what happens next during this exciting time in Kansas. Presented by Kathy Boyer, KSDE.

**5. Experienced Based Learning Opportunities**

Career Clusters provides opportunities for students to learn about careers. Each Pathway includes professional (experienced based learning) experience; one such opportunity could be a Registered Apprenticeship. Attend this session to discuss the professional experience opportunities through Career Clusters. Copies of the Professional Experience Guideline Handbook will be on hand for preview. Debra Wenzel, KSDE and Committee Members will be present to moderate this session.

2:45-3:45 pm

**Kansas Board of Regents – Postsecondary Sessions****1. Creating a Statewide Postsecondary Professional Development Network.**

Do you ever feel like the Lone Ranger with a limited budget as you try to provide professional development for your faculty? If so, join us for a facilitated discussion on how postsecondary institutions in the state can create a statewide professional development network. We will discuss the need for such a network, as well as potential benefits, potential challenges, possible organizational structure and operating procedures (continued from Session 1). Presenters: Ben Hays, Kansas City Kansas Community College, KCWE, KBOR

**2. Kansas Gender Nontraditional Initiatives. Presented by Kansas New Look Liaisons.**

The Kansas "New Look" Liaisons will be presenting this session on "Best Practices" in gender nontraditional activities that have been implemented and completed in FY 2009. The Liaisons will be updating attendees about the 2009 NAPE National Conference and new FY 2010 initiatives.

Presenters: Lenora Cook, Garden City Community College; DeeDee Herrara, Dodge City Community College; Darcy Wedel, Barton County Community College; Darsey Offutt, North Central Kansas Technical College; Sandra Randel, Wichita Area Technical College; Minnie Adams, Johnson County Community College; Erick Kirkwood, Kansas City Kansas Community College; Marlon Thornburg, Coffeyville Community College.

**3. Postsecondary Program Alignment: How to Align a Single Program**

This session will focus on how programs offered by only one or two colleges will go through the alignment process. Presented by Kim Humerickhouse, KBOR.

3:30-4:30 pm

**KCWE - Improving Student Success in Programming Courses with Alice**

- *Kelly Gernhart, Assistant Dean, Computing Sciences and Information Technology, Johnson County Community College; Steve Hansen, Professor, Computing Sciences, Johnson County Community College*

Alice allows students to create highly visual 3D animations while learning concepts of object-orientated programming in non-threatening ways. Alice is a freely distributed programming environment created by Carnegie Mellon University designed to teach students foundational programming concepts without being overwhelmed by the specific syntax of the programming language. JCCC has adopted the use of Alice in all sections of programming fundamentals to provide an engaging introduction to a technical subject which has traditionally been too overwhelming for many students. Session participants will hear real classroom and online success stories and have the opportunity to create their own 3D animated Alice world.

4:00-5:00 pm

### **KSDE**

#### **1. Cluster Update: Agriculture, Food, and Natural Resources**

What is the CASE Model? The Curriculum for Agricultural Science Education (CASE) project develops a structured sequence of courses and serves as a model for elevating the rigor and relevance in agricultural education. A curriculum written by agricultural educators, for agricultural educators.

A special project of the National Council for Agricultural Education, CASE is supported by a consortium of 12 states providing developmental funding for the CASE project. The funding provides resources for curriculum development and course rollout.

The CASE courses include Supervised Agricultural Experience (SAE), FFA, and Life Knowledge as integral connections for students in every lesson. The use of connections everyday will enhance the future growth of the whole student. Presented by Brad Schloesser, Project Manager for the CASE Model, and Vernon Schweer, KSDE.

#### **2. Cluster Update: Arts, A/V Technology, and Communications; Information Technology; STEM**

This meeting will be an update on the Pathway development within the Arts, A/V Technology, and Communications; Information Technology; and STEM Clusters. Much of the Information Technology pathways development may be completed by conference time. Science, Technology, Engineering and Mathematics [STEM] and Arts/AV/Communications will be in progress. Make sure to join the AVITSTEM listserv at KSDE for further current information and developments, contact: [rjdake@ksde.org](mailto:rjdake@ksde.org) for details. Presented by RJ Dake, KSDE.

#### **3. Cluster Update: Manufacturing; Transportation, Distribution & Logistics**

At this session we will provide information to participants about the progress we have made in the development of the Manufacturing and Transportation Pathways. By the Conference date, we should have the Manufacturing Pathway courses and competencies developed and be in the process of having the Pathway endorsed by KACCTE. Schools will be able to apply for Pathway approval starting in November of 2009. Presented by Peggy Torrens, KSDE.

#### **4. Cluster Update: Health Science**

Attend this session for an update to the Health Science Cluster. "New" resources will be made available to assist in the enhancement and improvement of your instruction within the Cluster. Information will also be made available about the third party assessments for Health Science Education. Presented by Karmey Olson, KSDE and Don Richards, KBOR.

**5. Cluster Update: Human Services**

The Human Services Cluster FACS teachers are transitioning their Programs into Pathways, this hour will be devoted to Consumer Services; Early Childhood Development and Services; and Family and Community Services. Presented by Debra Wenzel, KSDE.

**6. Cluster Update: Education & Training; Law, Public Safety, & Security**

Attend this session to learn more about the developments in these Clusters. Law, Public Safety, and Security pathways are in the process of being developed. The Teaching/Training Pathway has been developed; discussion will focus on implementing the pathway at the local level. Presented by Marie Hall, KSDE.

**7. Cluster Update: Finance; Marketing**

At this session we will provide information to participants about the progress we have made in the development of the Marketing and Finance Clusters. By the Conference date, we should have the Pathway competencies identified and be in the process of having the Pathways endorsed by KACCTE. Schools will be able to apply for Pathway approval starting in November of 2009.

4:00-5:00 pm

**Kansas Board of Regents – Postsecondary Sessions**

**1. Postsecondary Program Alignment Q & A**

This session is offered as a follow-up to the two previous sessions. Presented by Kim Humerickhouse, KBOR.

**2. Have an Impact on Your Faculty!**

*So exactly what is Faculty Impact?* It is a web site designed to help college faculty navigate everyday institutional questions and concerns as well as provide instructional information and assistance. The site also has information on working successfully with all types of students and provides a method of sharing ideas on what is the latest and greatest in the art and science of teaching. Presented by Sheree Utash, Wichita Area Technical College

4:30-5:30 pm

**KCWE - Using External Standards to Guide Curriculum: How WIDS can Facilitate the Process**

- *Richard J. Fogg, PhD, Associate Vice President, Institutional Advancement, Manhattan Area Technical College; Linn Schroll, Instructor, Automotive Collision Repair, Manhattan Area Technical College*

The Worldwide Instruction Design system (WIDS) will be used to show the linkages between external standards and both program objectives and course competencies. A demonstration of how to identify issues of curricular "deficiency" and "contamination" using WIDS will be given. An example of standard-driven curriculum development in an Auto Collision Repair program will be provided.

6:00-8:00 pm

**K-ACTE Awards Banquet**

8:00 pm

**K-ACTE Social Event, Entertainment by: Diamond Wranglers**

## Tuesday, August 4, 2009

- 7:30 am **KAAE Working Breakfast**
1. Committee Meetings
  2. Nominations
- 7:30-9:00 am **KATFACS Business Meeting & District Committee Sessions**
- 8:00-8:30 am **KHSEA Continental Breakfast**
- 8:00-9:00 am **KIEA - SkillsUSA Advisors Update - Ann Wick**
- 8:30 am **KAAE - Opening/Kick-off Speaker - Mark Reardon**
- 8:30-9:30 am **KHSEA Business Meeting/Election of New Officers**
- 9:00-9:50 am **KBOA – Session 1**
1. Stock Market Game – Kansas Council on Economic Education (KCEE)
  2. Knowledge Matters – Virtual Business...a computerized personal finance simulation
- 9:00-10:00 am **KIEA - KSDE Program Updates - Peggy Torrens**
- 9:30-9:45 am **KHSEA Break**
- 9:30-10:30 am **KATFACS**
1. **Trends in Child Development – Eleanor Hensley**  
This session will briefly cover the economic impact of childcare in Kansas, the impact of the brain research on our approach to Early Childhood Education, the Child Development Associate, types and traits of healthy families and how we can best support families with young children.
  2. **Roundtables – FACS Teachers**  
Bring your best teaching strategies and lesson to share with others
  3. **ServSafe Updates – Neeley Carlson, KRHA**
- 9:45 am-10:45 am **KAAE Rotational Workshops**
1. **Agri “Culture” -- Do You Know Where Your Food Comes From?**  
- Carmelita Gossen and Lee Weis  
Explore American cultures through the history of the foods that we eat. A food science based lesson that is a great way to explore diversity in your classroom.
  2. **Session topic to be determined - Mark Reardon**
  3. **CASE MODEL - Brad Schoessler, CASE project manager**  
In-depth look at the CASE Model lesson plans for plant and animal sciences.
  4. **Parliamentary Procedure—Dr. Mark Johnson**  
Bring questions, thoughts, concerns, and any ideas to help in the evaluation and revision of the current par-law career development event process for the future. Questions about the career development event and assistance in training a team can also be asked of Dr. Johnson at this time.
- 9:45 am-12:00 pm **KHSEA – KU Medical Center Area Health Education Center**

– Mary Beth Waren

This session will focus on ways that KU Medical Center Area Health Education Center (KUMC AHEC) can help teachers in the Health Science Career Cluster. One way is with a program called Mini Med School which is a series of modules, each including a recorded lecture from faculty at KUMC as well as a hands-on lab piece – all ready to go. KUMC AHEC is also piloting a program with the Kansas City, KS Health Science teachers to create a pathway to accomplish the 200 contact hours required of teachers, by providing teachers with experience in the classroom setting, the clinical setting and even the admissions setting. It includes everything from HIPPA paperwork to documentation of hours of evaluation and a certificate of completion.

- 10:00-10:50 am      **KBOA – Session 2 (Session 1 repeated)**  
 1. Stock Market Game – Kansas Council on Economic Education (KCEE)  
 2. Knowledge Matters – Virtual Business...a computerized personal finance simulation
- 10:00 am-12:00 pm    **KIEA Cessna Tour**
- 10:40-11:20 am      **KATFACS – KSDE Update & Report – Debra Wenzel**
- 11:00 am-12:00 pm    **KAAE Rotational Workshops (repeated)**  
 1. **Agri “Culture” -- Do You Know Where Your Food Comes From?**  
 - Carmelita Gossen and Lee Weis  
 Explore American cultures through the history of the foods that we eat. A food science based lesson that is a great way to explore diversity in your classroom.  
 2. **Session topic to be determined - Mark Reardon**  
 3. **CASE MODEL - Brad Scholesser, CASE project manager**  
 In-depth look at the CASE Model lesson plans for plant and animal sciences.  
 5. **SAE**  
 Explore new ways to incorporate students SAE programs into your ag program and classroom.
- 11:00-1:00 pm      **KBOA Working Lunch & Panel Discussion with Business and Marketing Executives**
- 11:30 -1:30 pm      **KATFACS Awards Luncheon**  
 Guest Speaker: Darin Headrick Superintendent of Greensburg Schools.  
 Topic: Perspectives on Education and Weathering the Storm. When a massive F5 tornado destroyed the Greensburg community in May 2007, Headrick and his team of teachers and staff discovered an important system of values. Hear about the storm – but more importantly, hear his unique perspective about what really matters in education.
- 12:00-1:00 pm      **KHSEA – Lunch on your Own**
- 12:00-1:00 pm      **KIEA - Awards/Networking/Business Luncheon**
- 12:15 pm            **KAAE Lunch/Business Meeting**
- 1:00-2:00 pm      **KHSEA – HOSA – Larry Bean**

HOSA is a national student organization endorsed by the U.S. Department of Education and the Health Science Technology Education Division of ACTE. HOSA's two-fold mission is to promote career opportunities in the health care industry and to enhance the delivery of quality health care to all people. HOSA's goal is to encourage all health occupations instructors and students to join and be actively involved in the HSTE-HOSA Partnership.

- 1:00-2:00 pm      **KIEA**
1. Automotive: Pro-Cut On-Car brake lathe training
  2. Drafting: Foam modeling - Justin Hogan
- 1:00-2:30 pm      **KIEA**
1. Building Trades/Cabinetmaking: Green & Energy Effec. Home Const. - Bill Hanlon, Flint Hills Technical College
  2. Technology: Project Lead the Way – Larry Whitman, Wichita State University
- 1:00-3:00 pm      **KIEA: Welding & Diesel-Heavy Equipment**  
- Tour Skid-Steer assembly plant - Case New Holland
- 1:30 pm            **KAAE Off-Site In-Service**
1. **Cargill Meat Solutions**  
Cargill Meat Solutions Corporation is a leading processor and distributor of fresh beef, pork and turkey, plus cooked and marinated meats. Representing more than a dozen major brands that are sold in both retail and foodservice channels, Cargill Meat Solutions is committed to providing great-tasting meat to our customers and consumers around the world.
  2. **Newton Ag Facility**
  3. **Beaumont Wind Farm**
  4. **Geocaching Tour**  
- Jim Clark, Instructional Technology Department, Wichita Public Schools
- 1:30-4:30 pm      **KBOA – Session 3**
1. Roundtable Discussions dealing with Career Clusters in Business, Marketing & Management fields
  2. Open Wireless Lab
  3. Photoshop – All Levels...basic, intermediate and advanced! (Wichita Area Technical College)
- 2:00-3:00 pm      **KATFACS Breakout Sessions**
1. **Integrating CTE into Academics – Paul Schmidt**  
This is an interactive workshop for implementing reading strategies and career and technical education in the high school classroom.
  2. **Family and Consumer Sciences: The Life Savers - Marcia Ritter**  
What is your vision and mission? Where are you going and how are going to get there? This exciting presentation will support the concept of Family and Consumer Sciences Education as the “Lifesavers” for you and your students, school, and community. Explore ways to enhance your FCS curriculum and our profession by focusing on the need for Skills for a Lifetime!
- 2:00-3:00 pm      **KHSEA – Worldheart – Karl Nelson**

Mr. Karl Nelson, RN, MBA is Administrative Director of Worldheart in Oklahoma City. Worldheart is the maker of artificial hearts and Karl is on the team that implants these lifesaving devices. Some of the topics he will cover are: Types of Mechanical Heart Replacements, History of Mechanical Hearts, Costs of Treatment, Who is a candidate, Indications for Treatment, and Risk Factors

- 2:00-4:00 pm      **KATFACS Breakout Sessions**  
 3.    Kansas Beef Council  
 4.    Fruhauf Uniform Inc. – Factory Tour: CAD Layouts, Production Processes, and Delivery
- 2:15-3:15 pm      **KIEA Drafting - Revit or Inventor Training - Tracy Chadwick**
- 2:30-4:30 pm      **KBOA – Session 4**  
 1.    Roundtable Discussions for Business & Marketing Teachers – Share your best works  
 2.    Open Wireless Lab  
 3.    Photoshop – All Levels...basic, intermediate and advanced! (Wichita Area Technical College)
- 2:30-4:30 pm      **KIEA - Automotive: Cooling System & Transmission Servicing - BG Products Training**
- 3:00-3:15 pm      KHSEA Break
- 3:00-4:00 pm      **KIEA – Construction Trades: NCCER Best Practices** - Clay Kubicek, Brandon Brill and Ward Nippert
- 3:15-4:30 pm      **KHSEA Share Time**  
 - What Works in Your Classroom? (i.e. games, activities, labs)
- 3:30-4:30 pm      **KIEA – Drafting: 3ds Max** - Vince Puyear
- 4:30 pm            **KAAE District Meetings—Dinner on your own as districts**
- 5:00-6:00 pm      **K-ACTE House of Delegates**
- 7:00 pm            **KAAE Social** - All Star Sports Recreation Center  
 (Unlimited go-cart racing, laser tag, and miniature golf)  
*Refreshments provided by Seitz Fruit.*

## Wednesday, August 5, 2009

- 7:00-8:00 am      **KATFACS 2009-2010 Executive Council Meeting**
- 7:30 am            **KAAE Working Breakfast**  
 1.    Committee Reports  
 2.    Business Meeting
- 8:00-8:30 am      **KHSEA Continental Breakfast**

- 8:00-8:45 am      **KIEA Breakfast**
- 8:30-9:30 am      **KHSEA – National Healthcare Foundation Skills Assessment  
– Jennifer Nuttle**  
Using the National Healthcare Foundation Skills Assessment Developed by the National Consortium on Health Science Technology Education, the National Healthcare Foundation Skills Assessment provides a national assessment/certification for students in health science and health careers programs and meets the "Gold Standard" for assessments required by Carl Perkins legislation. This session will provide participants an overview of the certificate program and information on preparing for and administering the assessment.
- 8:30-10:30 am      **KATFACS - FCCLA Update with Charlotte Smith**
- 9:00 am-10:15 am      **KAAE Rotational Workshops**
1.    **AG WISE - Cathy Musick with Kansas Farm Bureau**  
Learning labs you can take back and use right away with Ag in the Classroom, Farm Bureau Ag Days, or with the PALS program! Lesson plans are provided.
  2.    **Integrating Math and Reading into the Ag Classroom**
  3.    **Digital Photos**  
Having problems getting good digital pictures for award applications, newspapers, or slide shows? Come learn proper techniques for taking, changing, resizing, and creating digital photos for all purposes.
  4.    **Record Book**  
Learn how to incorporate and use the record book the most efficient way in the classroom for all students. Various examples and types of record books will be discussed and demonstrated. **THIS IS NOT A DEBATE ON THE RECORD BOOK PURPOSE OR NECESSITY.**
- 9:00 am-12:00 pm      **KBOA Session 5**  
Adobe Master Collection Suite – All Levels...basic, intermediate and advanced!  
(Wichita Area Technical College)
- 9:00-10:30 am      **KIEA Teacher Round Tables**  
Bring your best teaching ideas and lessons to share with others.
- 9:30-9:45 am      KHSEA Break
- 9:45 am-12:00 pm      **KHSEA – Tour Kansas Heart Hospital**
- 10:00-11:00 am      **KBOA Session 6**
1.    Photoshop Advanced
  2.    Illustrator Advanced
- 10:30 am-11:45 am      **KAAE Rotational Workshops (Repeated)**
1.    AG WISE - Cathy Musick with Kansas Farm Bureau
  2.    Integrating Math and Reading into the Ag Classroom
  3.    Digital Photos
  4.    Record Book

10:30 am-12:00 pm **KIEA Business Meeting, Door Prizes, Sign-out**

10:45 am-12:15 pm **KATFACS**

**1. “New and Nearly New Teachers – Tips for Success”** – Debra Wenzel and Charlotte Smith

**2. Teen Suicide Prevention** – Liz McGinness, Asst. Director of Gifted Programs – USD 259

This session will highlight signs to look for in all of our students that could indicate fatal results.

12:00 pm **KAAE Awards Luncheon—Sponsored by Seitz Fruit**

1:30 pm **KAAE Executive Meeting**