



**FRIDAY – February 3, 2012**

<b>8:00 a.m.</b>	<b>Health Pre-Conference Strand – 3795 Piper Street, Health Sciences Building UAA</b>
<b>8:30 a.m.</b>	<b>All Other Pre-Conference Strands – 4001 Denali Street, Operating Engineers</b>
<b>11:45 – 1:00 p.m.</b>	<b>Advisory Council Luncheon King Career Center</b>
<b>5:00 – 6:00 p.m.</b>	<b>Registration &amp; Exhibits</b>
<b>5:00 – 8:00 p.m.</b>	<b>UAA Registration—Rm 2 UAA Registration continues Saturday 10:00 – 12 noon</b>

**6:00 – 6:30 p.m.**

**Opening Session**

**Rm 1**

**Welcome & Introductions  
Dean Southam, Conference Director,  
Anchorage School District, Career & Technology Education**

**6:30 – 7:30**

**Keynote Speaker: Dr. Gerald Wheeler -- Rm 1**

<b>S-11</b>	<b>STEM Comes to Life</b>	<b>Rm 1</b>
<b>Presenter's Name:</b>	Dr. Gerald Wheeler	
<b>Title:</b>	Executive Director Emeritus	
<b>School/Company:</b>	NSTA, National Science Teachers Association	
<b>Subject area:</b>	<u>All</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	This session will be a follow up of ideas and concepts covered during the keynote address with an emphasis on STEM.	

<b>S-12</b>	<b>Alaska's Economy</b>	<b>Rm 109</b>
<b>Presenter's Name:</b>	Alyssa Shanks	
<b>Title:</b>	Economist	
<b>School/Company:</b>	Alaska Department of Labor	
<b>Subject area:</b>	<u>All</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	General economic information about Alaska, industries, geographic, population, unemployment and employment will be presented.	

<b>S-13</b>	<b>One Stop Shop Program &amp; Services</b>	<b>Rm 209</b>
<b>Presenters' Names:</b>	James Harris, Shaydi DeJesus, Tammy Williamson	
<b>Title:</b>	Career Guides	
<b>School/Company:</b>	Youth Job Center	
<b>Subject area:</b>	<u>All</u>	
<b>Target area:</b>	<u>Middle School, High School, Guidance</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	Teachers, counselors and career guides serve a common interest, the student. Understanding our respective programs and services will help us better assist these future contributors to society's workforce by providing consistency in their development.	

<b>S-14</b>	<b>Computing in the Cloud</b>	<b>Rm 3</b>
<b>Presenter's Name:</b>	Brian Heckert	
<b>Title:</b>	Technology Collaborator	
<b>School/Company:</b>	Anchorage School District / Begich Middle School	
<b>Subject area:</b>		
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	As our applications, services, and data increasingly move from personal computers to "the cloud" exciting new possibilities appear. This session will explore the implications for education and personal computing.	

**S-15** **STEM Resources and Project Ideas** **Rm 217**  
**Presenter's Name:** Andrew Hill  
**Title:** Owner  
**School/Company:** Northwest Technical Products  
**Subject area:** Applied Technology  
**Target area:** All  
**Purpose:** Training  
**Description:** This is a review of resources and project ideas for STEM or CTE related courses. These include CAD, CAM, CNC, Robotics, Rapid Prototyping, Biotechnology, Laser Engraving. This will be a good presentation for you if you are looking for ideas for a STEM class, or if you want to share your STEM ideas with everybody else.

**S-16** **Diabetes Education for Schools and Communities—  
A Pre-K Resource for the Prevention of Type 2 Diabetes** **Rm 220**  
**Presenter's Name:** Denise Ramp  
**Title:** Outreach and Education Coordinator  
**School/Company:** Alaska Native Tribal Health Consortium  
**Subject area:** FCS, Health  
**Purpose:** Education  
**Description:** DETS is a pre-K-12 supplemental resource for the prevention of type 2 diabetes used in schools and youth and community programs. The presentation will introduce the resource and model lessons.

**S-17** **Health Career Academy Round Table** **Rm 204**  
**Presenters' Names:** Alan Loken, Sharon Vaissiere  
**Title:** Consultant for Health Career Academy, Health and PE Coordinator  
**School/Company:** Anchorage School District  
**Subject area:** Health  
**Purpose:** Training  
**Description:** This session will give people involved with the Health Career Academy the opportunity to collaborate on curriculum and best practices and take a look at the past year's accomplishments and plan for the future.



7:30 – 8:00 am

**Saturday, February 4**  
**Early Bird Coffee & Rolls + Ticket Turn-in**  
**Winner of iPad Announced at Closing Session (Must be present to win)**

**UAA Registration continues Saturday 10:00 – 12 noon**

8- 9:15 a.m.

**Session #2**

**S-21**                      **The Open Source Classroom**                      **Rm 109**

**Presenter's Name:** Brett Boger  
**Title:** Senior in Technology, Engineering, and Design Education  
**School/Company:** North Carolina State University  
**Subject area:** Applied Tech, General  
**Purpose:** Education  
**Description:** This presentation will discuss open source ideology, use in academics, and provide examples of integrating open source software into current curricula.

**S-22**                      **Tips and Tricks for the iPad, iPhone, and iTouch**                      **Rm 1**

**Presenter's Name:** Patsy Lanclos  
**Title:** Knowledge Architect, Author, Educator  
**School/Company:** Patsy Lanclos Consulting  
**Subject area:** General  
**Purpose:** Education  
**Description:** Learn and share tips and tricks when using the iPod Touch, iPhone and iPad. Whether you are a new user or an experienced pro, these quick-and-easy tips and tricks will not only save you time, but ease your overall i-device experience. Extra, bring a tip to share!

**S-23**                      **What's New for AKCIS in 2012?**                      **Rm 217**

**Presenter's Name:** CJ Allison  
**Title:** Outreach Systems Coordinator  
**School/Company:** Alaska Commission on Postsecondary Education  
**Subject area:** General  
**Target area:** All  
**Purpose:** Training  
**Description:** AKCIS is updated annually with new tools and information for users. This session provides an overview of updated content, new tools and capabilities. This session is great for individuals already familiar with AKCIS.

<b>S-24</b>	<b>AATCA Alaska Apprenticeship Training Coordinators Association</b>	<b>Rm 3</b>
<b>Presenter's Name:</b>	Kathleen Bugbee	
<b>Title:</b>	Project Coordinator	
<b>School/Company:</b>	AATCA	
<b>Subject area:</b>	<u>General</u>	
<b>Purpose:</b>	<u>Education/Promotion</u>	
<b>Description:</b>	This session will provide a description of the construction trades apprenticeship programs in AATCA plus how to qualify and apply.	

<b>S-25</b>	<b>How Healthy and Safe are Alaska's Youth?</b>	<b>Rm 220</b>
<b>Presenter's Name:</b>	Andrea Fenaughty	
<b>Title:</b>	Deputy Section Chief, Chronic Disease Epidemiologist	
<b>School/Company:</b>	State of Alaska Chronic Disease Prevention and Health Promotion (CDPHP)	
<b>Subject area:</b>	<u>General</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	The presenter will review the background and purpose of the Youth Risk Behavior Survey, describe a selection of YRBS indicators that reveal either progress being made or cause of concern, and then show participants where they can find all the Alaska YRBS data on line.	

<b>S-26</b>	<b>Biotech for High School Biology</b>	<b>Rm 204</b>
<b>Presenter's Name:</b>	Aaron Kallas	
<b>Title:</b>	Life Science Teacher, Bio TaPP, BioPrep Tips Coordinator	
<b>School/Company:</b>	Polaris K-12, ASD, UAA, UAF	
<b>Subject area:</b>	<u>General</u>	
<b>Target Area:</b>	<u>High School</u>	
<b>Purpose:</b>	<u>Education/Training</u>	
<b>Description:</b>	Biotechnology based career fields continue to be the fastest growing sector of the US economy. Whether for careers in research, medicine, energy or bioinformatics, training at the high school level is needed. This workshop will highlight the ASD BiotaPP Program with hands on demonstrations and integration strategies as well as professional development opportunities for teachers.	



<b>S-31</b>	<b>Practical Examples—Using Aviation to Teach STEM</b>	<b>Rm 217</b>
<b>Presenter's Name:</b>	Angie Slingsluff	
<b>Title:</b>	FAA Alaskan Region Aviation and Space Education Coordinator	
<b>School/Company:</b>	FAA	
<b>Subject area:</b>	<u>General/Applied Tech</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	Aviation provides an exciting “hook” to help youngsters grasp STEM concepts. Non-pilots can use aviation materials and lessons to capture student interest and help them to master state standard requirements. Sample lessons are provided.	

<b>S-32</b>	<b>Digital Imagery</b>	<b>Rm 209</b>
<b>Presenter's Name:</b>	Mandy Davis	
<b>Title:</b>	Digital Photography Teacher	
<b>School/Company:</b>	West High School	
<b>Subject area:</b>	<u>General</u>	
<b>Target Area:</b>	<u>High School</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	This presentation will discuss photography as a medium and the current outlets for it: still photography, video, and stop-action. I will use my students and their work as examples of what has been taken from my classes, and hopefully give you some ideas of what you can do in yours! We will cover basic editing, and how to do it without Photoshop!	

<b>S-33</b>	<b>2011-12 School Action Plan Goal: <u>Creating Effective Advisory Councils at KCC</u></b>	<b>Rm 109</b>
<b>Presenter's Name:</b>	Lou Pondolfino	
<b>Title:</b>	Principal	
<b>School/Company:</b>	King Career Center	
<b>Subject area:</b>	<u>General</u>	
<b>Purpose:</b>	<u>Education/Training</u>	
<b>Description:</b>	CTE Consultant George Arrants says that career, technical, and vocational educators must remember that their programs have two stakeholders: students and industry. “Everyone else is in the way,” he says. King Career Center has embarked on a mission this year to bring these two stakeholders together through partnerships and the creation of effective advisory councils. The presentation will describe the process and progress so far.	

<b>S-34</b>	<b>Career Pathways and Land Surveying Made Simple</b>	<b>Rm 220</b>
<b>Presenter's Name:</b>	Jesse Lobdell, Leota Bagby	
<b>Title:</b>	Registered Professional Land Surveyor, Journeyman Survey, Instructors	
<b>School/Company:</b>	Alaska Teamsters Employers Service Training Trust (ATESTT)	
<b>Subject area:</b>	<u>Applied Tech</u>	
<b>Target area:</b>	<u>High School, Guidance</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	Topics in this presentation include: history of surveying, types of surveys, introduction to surveying equipment, and new technology vs. old technology. Equipment will be on display.	

<b>S-35</b>	<b>Nutritional Considerations</b>	<b>Rm 204</b>
<b>Presenter's Name:</b>	Rikki Keen	
<b>Title:</b>	Registered Dietitian	
<b>School/Company:</b>	Fuel & Fluids for Performance	
<b>Subject area:</b>	<u>Health</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	Lecture follow up to performance lab testing by Mike Chriss. Discuss energy metabolism, fuel utilization and hydration in relation to health, performance and body composition. Review application of testing data and nutrition or environmental factors effecting data. Identify activities to be conducted in the classroom/gym applying these concepts.	

<b>11-12:15 p.m.</b>	<b>Session #4</b>
----------------------	-------------------

<b>S-41</b>	<b>Apps for the iPad and STEM</b>	<b>Rm 1</b>
<b>Presenter's Name:</b>	Patsy Lanclos	
<b>Title:</b>	Knowledge Architect, Author, Educator	
<b>School/Company:</b>	Patsy Lanclos Consulting	
<b>Subject area:</b>	<u>General</u>	
<b>Purpose:</b>	<u>Training</u>	
<b>Description:</b>	Apps exist for the iPad that encourage and engage students in STEM from Pre-K through college. Explore the possibilities, share your favorites, and excite children as they prepare for our future.	

<b>S-42</b>	<b>College and Career Ready? Perceptions of High School School Students Related to WorkKeys</b>	<b>Rm 3</b>
<b>Presenter's Name:</b>	Deanna Schultz	
<b>Title:</b>	Assistant Professor, CTE	
<b>School/Company:</b>	University of Alaska Anchorage	
<b>Subject area:</b>	<u>General</u>	
<b>Target area:</b>	<u>High School/Guidance/Administration</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	Learn about the results of a research study in which a sample of Anchorage high school juniors responded to survey questions related to WorkKeys testing.	

<b>S-43</b>	<b>NCCER Electronic Module Testing and Electronic Form 200 Submission</b>	<b>Rm 101</b>
<b>Presenter's Name:</b>	Henry Sorensen	
<b>Title:</b>	President/Owner	
<b>School/Company:</b>	Prov, Inc.	
<b>Subject area:</b>	<u><b>General</b></u>	
<b>Target area:</b>	<u><b>High School/Administration</b></u>	
<b>Purpose:</b>	<u><b>Education</b></u>	
<b>Description:</b>	Presentation will describe a new process for both delivering module tests on computer as well as electronically reporting testing results to NCCER.	

<b>S-44</b>	<b>Autodesk Digital STEAM</b>	<b>Rm 109</b>
<b>Presenter's Name:</b>	John Hojem	
<b>Title:</b>	Territory Sales Manager	
<b>School/Company:</b>	iDESIGN Solutions	
<b>Subject area:</b>	<u><b>App Tech</b></u>	
<b>Purpose:</b>	<u><b>Education/Training</b></u>	
<b>Description:</b>	iDesign presents the Autodesk Digital STEAM workshop. This workshop session will introduce teachers to the new Autodesk curriculum web portal and explore the exciting new products included using AutoCAD, Inventor, Revit and 3ds Max.	

**12:15 - 1:15 pm                      Collaboration with your Colleagues**  
**Meal provided for all attendees**  
**(Ticket Required)**

Please visit the vendors. Thank you to the following businesses/organizations for their support:

- Advanced Classroom Technologies**
- Alaska Association for Career and Technical Education (AACTE)**
- Alaska Business Education Association (ABEA)**
- Alaska Career College**
- Alaska Commission on Postsecondary Education**
- Alaska Job Corps**
- Alaska Process Industry Career Consortium**
- AVTEC (Alaska Vocational Technical Education Center)**
- Cengage Learning**
- Challenger Learning Center of Alaska**
- The Chariot Group**
- CORD Communications, Inc.**
- EMC Publishing**
- Glencoe/McGraw-Hill Education**
- iDESIGN Solutions**
- Mat-Su College**
- Northwest Technical Products**
- Pearson**
- Renewable Energy Alaska Project (REAP)**
- University of Alaska Anchorage Community & Technical College (UAA, CTC)**
- Youth Job Center**

**S-51 Troubleshooting and Maintaining Computers Rm 210**

**Presenter's Name:** Brian DeMarcus  
**Title:** Computer Information Technology Teacher  
**School/Company:** King Career Center  
**Subject area:** General  
**Purpose:** Training  
**Description:** What do you do when your technology and maintenance techniques fail and your tech person is nowhere to be found? Learn some simple troubleshooting and maintenance techniques that will keep you up and running. Primarily geared toward the PC family of computers, but some will also apply to the MAC world. This is a double session continuing through Session #6.

**S-52 Health Information Technology, Electronic Health Records and the HITECH Act Rm 1**

**Presenter's Name:** Leslie Gordon, William Sorrells  
**Title:** Program Director, Executive Director  
**School/Company:** UAS, Alaska e-Health Network  
**Subject area:** Health/Business  
**Purpose:** Training  
**Description:** Introduction to the field of health information technology and health information management with overview of what is happening in Alaska in terms of electronic health records and health record exchange.

**S-53 Building In-Depth Online PLCPs in AKCIS Rm 217**

**Presenter's Name:** CJ Allison  
**Title:** Outreach Systems Coordinator  
**School/Company:** Alaska Commission on Postsecondary Education  
**Subject area:** General  
**Purpose:** Training  
**Description:** AKCIS is a good option to help develop and house a Personal Learning and Career Plan (PLCP). This session demonstrates saving goals, action plans, student work, resume information, and assessment results into the AKCIS portfolio.

**S-54 NCCER Continued Rm 101**

**Presenter's Name:** Henry Sorensen  
**Title:** President/Owner  
**School/Company:** ProvInc.  
**Subject area:** Construction  
**Purpose:** Education  
**Description:** Henry Sorensen will meet with those instructors who will be piloting the NCCER Electronic Module Tests.

<b>S-55</b>	<b>Alaska Design Challenge</b>	<b>Rm 109</b>
<b>Presenter's Name:</b>	Brett Boger, Laura King/Trace Dean	
<b>Title:</b>	AK Design Contest Winners	
<b>School/Company:</b>	North Carolina State University/Ball State University	
<b>Subject area:</b>	<u><b>General</b></u>	
<b>Purpose:</b>	<u><b>Education/Training</b></u>	
<b>Description:</b>	The Alaska Design Contest winners will present their design entries. The session participants will have an opportunity to meet some of the best and brightest Technology Education college graduates from around the country.	

<b>S-56</b>	<b>Bringing Nutrition to Life Through Movement</b>	<b>Rm 220</b>
<b>Presenter's Name:</b>	Linda Mendoza, RD, CD	
<b>Title:</b>	Health and Wellness Manager	
<b>School/Company:</b>	Washington State Dairy Council	
<b>Subject area:</b>	<u><b>FCS/Health</b></u>	
<b>Purpose:</b>	<u><b>Education</b></u>	
<b>Description:</b>	Participants will learn about the most recently revised 2010 USDA Dietary Guidelines and how to use and integrate the many new ChooseMyPlate resources into other subjects. Nutrition education concepts and ideas will be shared and experienced through hands-on activities and physical movement so expect to get moving and get learning with the latest nutrition education resources from the Washington State Dairy Council. This is a double session and will continue in Session #6.	

<b>2:45 – 3:55 p.m.</b>	<b>Session #6</b>
-------------------------	-------------------

<b>S-61</b>	<b>Troubleshooting and Maintaining Computers</b>	<b>Rm 210</b>
<b>Presenter's Name:</b>	Brian DeMarcus	
<b>Title:</b>	Computer Information Technology Teacher	
<b>School/Company:</b>	King Career Center	
<b>Subject area:</b>	<u><b>General</b></u>	
<b>Purpose:</b>	<u><b>Training</b></u>	
<b>Description:</b>	Continuation from Session #5.	

<b>S-62</b>	<b>QR Codes in Education</b>	<b>Rm 209</b>
<b>Presenter's Name:</b>	Marilyn Doore	
<b>Title:</b>	Educational Technology Teacher K-12	
<b>School/Company:</b>	Anchorage School District	
<b>Subject area:</b>	<u><b>All</b></u>	
<b>Purpose:</b>	<u><b>Training</b></u>	
<b>Description:</b>	Learn about QR codes and how they are applicable in education. This will be a hands-on session so bring your iPod with a camera or smartphone or iPad2 if you have one. A laptop to be able to go online is useful also for creating QR codes.	

<b>S-63</b>	<b>Job Corps</b>	<b>Rm 2</b>
<b>Presenter's Name:</b>	Heidi Coleman, Sean Schubert	
<b>School/Company:</b>	Alaska Job Corps	
<b>Target area:</b>	<b>High School/Guidance</b>	
<b>Subject area:</b>	<b><u>General</u></b>	
<b>Purpose:</b>	<b><u>Education</u></b>	
<b>Description:</b>	Learn about the new admissions requirements for this free technical training program. Also offered GED/HSD, family dorms and onsite childcare for 16-24 year olds.	

<b>S-64</b>	<b>Heavy Equipment Simulator Lab</b>	<b>Relo 1</b>
<b>Presenter's Name:</b>	Kraig Berg	
<b>Title:</b>	Sim Center Facilitator	
<b>Subject area:</b>	<b><u>General</u></b>	
<b>Purpose:</b>	<b><u>Education</u></b>	
<b>Description:</b>	This is a great opportunity to sit in the seat of an actual heavy equipment machine using our simulators. Learn how to operate a loader, grader, scraper and an excavator. Also learn what is offered in the Heavy Equipment Operator Safety and Maintenance Program at KCC so that you can tell your students about the great opportunities they can be a part of here at KCC.	

<b>S-65</b>	<b>Implementing Robotics Engineering</b>	<b>Rm 109</b>
<b>Presenter's Name:</b>	Daniel Brenner	
<b>Title:</b>	Applied Tech/Robotics Engineering/Computer Aided Design Teacher	
<b>School/Company:</b>	Bartlett High School, Anchorage School District	
<b>Subject area:</b>	<b><u>Applied Tech</u></b>	
<b>Target area:</b>	<b><u>High School</u></b>	
<b>Purpose:</b>	<b><u>Education</u></b>	
<b>Description:</b>	This presentation will highlight the Bartlett High School robotics program, an afterschool class. Robotics instructor Dan Brenner will explain the academic format and organizational structure of Robotics Engineering as it is implemented at Bartlett High School. Student and instructor perspectives will be explored.	

<b>S-66</b>	<b>Bringing Nutrition to Life Through Movement</b>	<b>Rm 220</b>
<b>Presenter's Name:</b>	Linda Mendoza, RD, CD	
<b>Title:</b>	Health and Wellness Manager	
<b>School/Company:</b>	Washington State Dairy Council	
<b>Subject area:</b>	<b><u>FCS/Health</u></b>	
<b>Purpose:</b>	<b><u>Education</u></b>	
<b>Description:</b>	Continuation from Session #5.	

<b>S-67</b>	<b>Introduction to Veterinary Medicine, Plus . . . White Blood Cells</b>	<b>Rm 204</b>
<b>Presenter's Name:</b>	Leesa Wingo	
<b>Title:</b>	Instructor	
<b>School/Company:</b>	King Career Center	
<b>Subject area:</b>	<u>Health</u>	
<b>Purpose:</b>	<u>Education</u>	
<b>Description:</b>	Overview of the Introduction to Veterinary Medicine course that was taught as a pilot at KCC 3 <sup>rd</sup> Session Fall 2011, and a hands-on activity about white blood cells, their structures and functions.	

<b>4:00 pm - Closing</b>	<b>Final Wrap-up, Door Prizes (Must be present to win)</b>	<b>Rm 1</b>
--------------------------	--	-------------

Look for an evaluation survey coming to you by email. Your responses and suggestions will make for another outstanding conference for 2013. Thank you for being a part of this Twenty-second Annual Career & Technology Conference.



**2012 February Conference Committee**

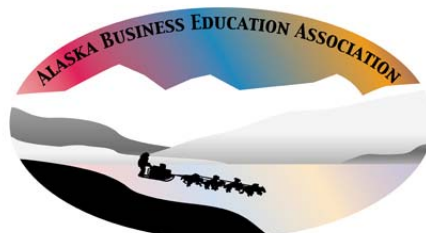
Dean Southam  
Joann Pfisterer  
Dan Carey  
Sharon Vaissiere  
Michael Fenster  
Jolene McJunkin  
Rebecca Jesse  
James Harris

Kathy Andrews  
Tina Arend  
Shelley Berry  
Alan Loken  
Gary Gaard  
Kellie Puff  
John Smith  
Tammy Williamson

Ellie Sutton  
Lori Miller  
Brad Fleener  
Cindy Campbell  
Frances Lucas  
Jack Nurmi  
Melissa Flynn  
Shaydi DeJesus

## Career & Technology Education Advisory Council 2011-12

Tam Agosti-Gisler .....School Business Partnerships	Loren Leman ..... Lt. Governor (former)/MLFA
David Alexander .....Nine Star Enterprises, Inc.	Pam Lloyd ..... GCI SchoolAccess
Evelyn Alsup .....North Star Behavior	Rebecca Logan ..... Alaska Alliance
Gerry Andrews.....AK DOLWD Gasline Training Coordinator	Diane Maples ..... Tech Prep Consortia
Kathlynn Andrews .....KA Professional Services	Blythe Marston..... Parent/West/Romig
Mike Andrews .....Alaska Works Partnership, Inc.	Jorge Martinez..... JMK General Contractors
Susanne Armstrong.....Associated Builders & Contractors	Dennis Massingham .. Professor UAA
Laurie Becwar.....Director, Soc Human Res Mgt AK Proj Lead AK Shell WF Dev	Andrew Mayo..... North Star Behavioral
Vince Beltrami.....President, AFL-CIO	Mark Mew ..... Chief APD
Todd Bergman .....APICC	Susan Moore..... Shell Oil
Anne Bridges .....Community & Technical College, UAA	Dennis Murray ..... ASHNHA
Chris Bushue.....Fire Dept/Deputy Chief	Dana Nunn ..... Kumin Associates, Inc.
Melissa Campbell .....Editor/Alaska Journal	Patrice Parker ..... Alaska Works Partnership, Inc.
Michael Carlson.....McCool Carlson Green	Lonnie Parker ..... Craig Taylor Equipment Co.
Arva Carlson.....Nine Star Enterprises, Inc.	Al Parrish ..... Providence Health & Services of Alaska
Sally Carter .....Alaska Career College	Angela Parsons..... State of AK DOT
Kathleen Castle.....Leadership Experiences Int'l	Paul Pawlowski ..... Parent Engagement Program
Dick Cattanaugh .....AGC of Alaska—Educational Foundation	Martha Peck ..... Tech Prep UAA
Sharon Cissna .....Representative AK Legislature	Michael Perkins..... Principal
Jeff Clary .....General Manager, KLEBS	Laarni Power ..... Comm Partnerships Coor/Prov Health System
Esther Cox .....Alaska DEED School Board/State Board of Ed	Jeannine Provost..... AK Laborers Grant Manager
Jennifer Deitz.....Alaska Career College	Dave Rees ..... BP Exploration Alaska/ABEC, APICC, AWIB
Tim Doebler.....Community & Technical College UAA	Rick Rios..... C&TE
Michael Discoll.....Provost UAA	Deanna Schultz..... UAA
Dave Fitzgerald.....UAA	Jeff Scott ..... NC Machinery
Emily Ford.....Anchorage Chamber of Commerce	Sharon Sellens..... Kid Proof
Cindy Forrest-Elkins..AK State Forestry Service	Jeff Selvey ..... AWIB Executive Director
George Gates .....Jr Achievement	Mike Shiffer ..... Dept of Labor & Workforce Dev
Cathy Giessel .....Senator, Alaska Senate, Dist P	Angie Slingsluff..... FAA
Brad Gillespie .....DOLWD, Anchorage Job Center	Don Smith ..... School Board
Carol Goltz ..... Consultant	Tony Stallone ..... CH2M Hill Engineering
Ernie Hall.....Alaska Furniture Mfg. Inc.	John Steiner..... Past School Board President
Tom Hamill.....Alaska Military Youth Academy	Dan Sterley..... CH2M Hill Engineering
Jan Harris.....UAA Health Programs Office	Rick Stone ..... Principal
Harley Hightower .....Architect	Ellie Sutton..... C&TE
Dick Jablonowski.....Network Business Systems	Randi Sweet ..... Alyeska Pipeline Serv/Loan Officer
Scott Jungwirth .....Providence Health & Services of Alaska	Rick Thomas ..... The Chariot Group
Earl Korynta .....USKH, Inc.	Aves Thompson ..... Alaska Trucking Association
Lynn Koshiyama.....UAA	Chris Tuck..... Representative AK Legislature
Greg Kurcera .....Ironworkers LU 751	Sharon Vaissiere..... PE/Health Coordinatof
	Elizabeth Walsh ..... Program Dirextor, South Central Health
	Heather Wiley ..... Anchorage Daily News
	Carol Wren..... Cook Inlet Tribal Council



# Thank You Conference Sponsors



THE CHARIOT GROUP, INC.®



**Nine Star Education & Employment Services**

*Developing Alaska's Workforce*



**AACTE**  
ALASKA ASSOCIATION FOR  
CAREER & TECHNICAL EDUCATION



**JKM** *General Contractors LLC*



Above And Beyond.

DenaliAlaskan  
FEDERAL CREDIT UNION

907-257-7200 | [www.denalifcu.org](http://www.denalifcu.org)



**m** **McCool Carlson Green**  
ARCHITECTURE SPACE PLANNING INTERIORS  
[www.mcgalska.com](http://www.mcgalska.com)

2012 February  
Conference Exhibitors



*Thank you*

**Advanced Classroom Technologies**

13340 41<sup>st</sup> Ave NE – STE B  
Marysville, WA 98271  
971-255-6533  
[www.act-ol.com](http://www.act-ol.com)

**Alaska Association for Career &  
Technical Education (AACTE)**

3211 Providence Dr. UC 130  
Anchorage, AK 99508  
907-786-6364  
[www.actealaska.org](http://www.actealaska.org)

**Alaska Business Education Association  
(ABEA)**

2650 E. Northern Lights Blvd.  
Anchorage, AK 99508  
[www.akbea.info](http://www.akbea.info)

**Alaska Career College**

1515 E. Tudor Rd.  
Anchorage, AK 99507  
907-563-7575  
[www.alaskacareercollege.edu](http://www.alaskacareercollege.edu)

**Alaska Commission on  
Postsecondary Education**  
800 E. Dimond Blvd, Ste 200  
Anchorage, AK 99515  
907-269-7974  
[www.akadvantage.alaska.gov](http://www.akadvantage.alaska.gov)

**Alaska Job Corps**

4300 B Street  
Anchorage, AK 99503  
907-562-6200  
[www.alaska.jobcorps.gov](http://www.alaska.jobcorps.gov)

**Alaska Process Industry  
Careers Consortium**

2600 Cordova St., Suite 100  
Anchorage, AK 99503  
907-770-5250  
[www.apicc.org](http://www.apicc.org)

**AVTEC**

PO Box 889  
Seward, AK 99664  
907-224-6170  
[www.avtec.edu](http://www.avtec.edu)

**Cengage Learning**

1591 Natorp Blvd.  
Mason, OH 45040  
1-800-543-0487 X1548  
[www.cengage.com/school](http://www.cengage.com/school)

**Challenger Learning Center of Alaska**

9711 Kenai Spur Highway  
Kenai, AK 99611  
907-398-5440  
[www.akchallenger.org](http://www.akchallenger.org)

**The Chariot Group**  
3120 Denali St., #1  
Anchorage, AK 99503  
907-222-5300

<http://www.chariotgroup.com>

**CORD Communications, Inc.**  
4901 Bosque Blvd, Suite 280  
Waco, TX 76710  
425-822-7765

[www.cordcommunications.com](http://www.cordcommunications.com)

**EMC Publishing**  
875 Montreal Way  
St. Paul, MN 55102  
800-328-1452

<http://www.emcp.com>

**Glencoe/McGraw-Hill Education**  
4400 Easton Commons  
Columbus, OH 43219  
907-227-3232

[www.mheonline.com](http://www.mheonline.com)

**iDESIGN Solutions**  
9415 SE Stark Street, Suite 300  
Portland, OR 97216  
503-713-5811

[www.idesignsol.com](http://www.idesignsol.com)

**Mat-Su College**  
8295 E College Dr.  
Palmer, AK 99645  
907-745-9799

<http://www.matsu.alaska.edu>

**Northwest Technical Products**  
4928 SW Lake Flora Road  
Port Orchard, WA 98367  
360-874-1822

[www.nwtechp.com](http://www.nwtechp.com)

**Pearson**  
3075 W. Ray Road  
Chandler, AZ 85226  
888-827-0772

[www.pearson.com](http://www.pearson.com)

**Renewable Energy Alaska Project  
(REAP)**

308 G Street, Ste 207  
Anchorage AK 99501  
907-929-7770 X13

[www.realaska.org](http://www.realaska.org)

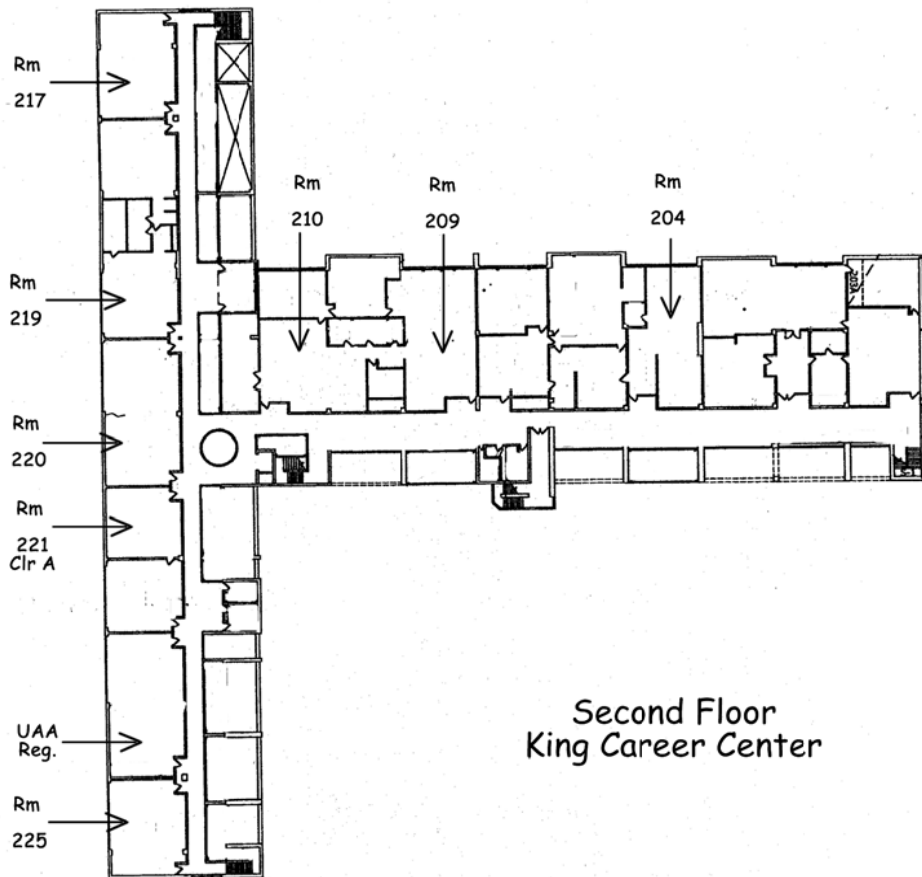
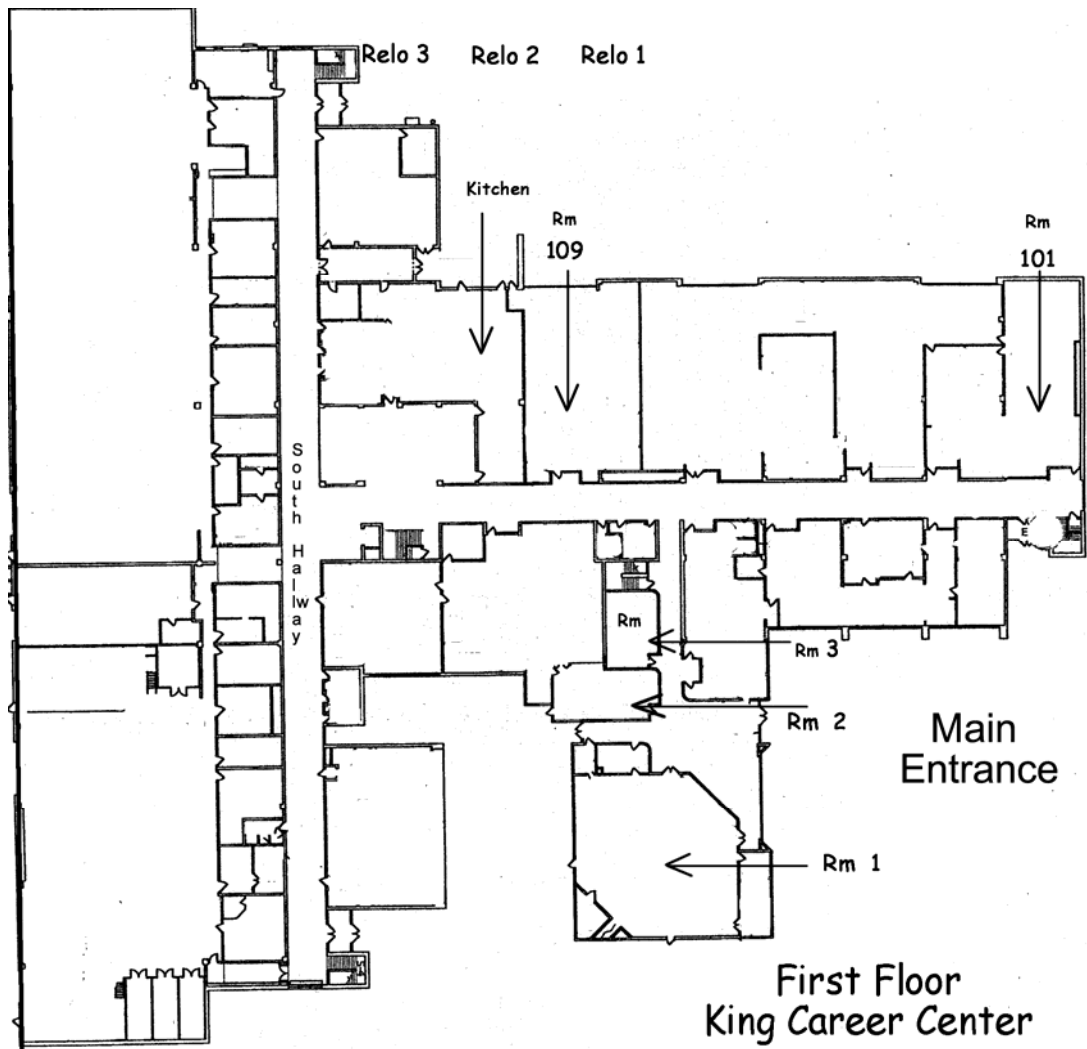
**University of Alaska Anchorage  
Community & Technical College**  
3211 Providence Dr., UC 141  
Anchorage, AK 99508  
907-786-6451

<http://www.uaa.alaska.edu/ctc>

**Youth Job Center**  
2650 E. Northern Lights Blvd.  
Anchorage, AK 99508  
907-334-2587

*Thank you*

**2012 February Conference Exhibitors**



**Friday 3 February 2012**

<p><b>8:00</b> <b>4:00</b></p>	<p><b>8:00 am ---- Health Pre-Conference @ Health Sciences Building UAA</b>  <b>8:30 am ---- Coffee for Pre-Conference Participants @ 4001 Denali Street</b>  <b>9:00 am ---- All Things CTE by Fred Villa @4001 Denali Street for all Pre-Conference except Health</b>  <b>11:00 am --- Check with Pre-Conference Coordinators for Location of Meetings</b></p>						
<p><b>11:45</b> <b>1:00</b></p>	<p><b>Advisory Council Luncheon - King Career Center - Opening remarks by Carol Comeau, ASD Superintendent of Schools</b></p>						
<p><b>5:00</b> <b>6:00</b></p>	<p align="center"><b>Conference Registration -- UAA Credit Registration -- KCC Lobby &amp; Rm 2</b></p>						
<p><b>6:00</b> <b>7:30</b></p>	<p align="center"><b>Welcome &amp; Opening: Dean Southam Rm 1</b>  <b>Keynote: Dr. Gerald Wheeler</b></p>						
<p><b>7:40</b> <b>8:55</b></p>	<p align="center"><b>S-11</b>  <b>STEM Comes to Life</b>   <b>Dr. Gerald Wheeler</b>   <b>Rm 1</b></p>	<p align="center"><b>S-12</b>  <b>Alaska's Economic Issues</b>  <b>Alyssa Shanks</b>   <b>Rm 109</b></p>	<p align="center"><b>S-13</b>  <b>One Stop Shop</b>   <b>Career Guides</b>   <b>Rm 209</b></p>	<p align="center"><b>S-14</b>  <b>Computing in the Cloud</b>  <b>Brian Heckert</b>   <b>Rm 3</b></p>	<p align="center"><b>S-15</b>  <b>CAD Academy Design</b>  <b>Andrew Hill</b>   <b>Rm 217</b></p>	<p align="center"><b>S-16</b>  <b>Diabetes Educ 4 Schools</b>  <b>Denise Ramp</b>   <b>Rm 220</b></p>	<p align="center"><b>S-17</b>  <b>Health Career Roundtable</b>  <b>Loken / Vaissiere</b>   <b>Rm 204</b></p>

Saturday 4 February 2012							
7:45	Coffee & Rolls --"Early Bird Prize" ticket due by 8:00 am at Registration Table						
8:00 9:15	S-21 Open Source Classroom  Brett Boger  Rm 109	S-22 iPad Tips & Tricks  Patsy Lanclos  Rm 1	S-23 What's New 4 AKCIS  CJ Allison  Rm 217	S-24 AK Apprenticeship Training  K. Bugbee  Rm 3	S-25 Health / Safe of Youth  A. Fenaughty  Rm 220	S-26 Biotech 4 HS Biology  Aaron Kallas  Rm 204	S-27 Vendor Visitation
9:25 10:50	S-31 Aviation to Teach STEM  A. Slingluff  Rm 217	S-32 Digital Imagery  Mandy Davis  Rm 209	S-33 Advisory Councils at KCC  L. Pondolfino  Rm 109	S-34 Surveying made Simple  Lobdell / Bagby  Rm 220	S-35 Nutritional Considera- tions Rikki Keen  Rm 204	S-36 Vendor Visitation	
11:00 12:15	S-41 STEM , iPad, & Apps  Pasty Lanclos  Rm 1	S-42 College / Career Ready  Deanna Schultz  Rm 3	S-43 NCCER Module Test  H. Sorensen  Rm 101	S-44 Digital STEAM  John Hojem  Rm 109	S-45 Vendor Visitation		
12:15	Lunch - Lunch provided for all attendees (Ticket Required)						
1:15 2:30	S-51 Troubleshoot your Computer  Brian DeMarcus  Rm 210	S-52 eHealth Records  Gordon / Sorrells  Rm 1	S-53 NCCER Module Test Part 2  H. Sorensen  Rm 101	S-54 Online PLCPs w/ AKCIS  CJ Allison  Rm 217	S-55 AK Design Challenge  Boger / King / Dean  Rm 109	S-56 Nutrition through Movement  L. Mendoza  Rm 220	S-57 Vendor Visitation
2:45 4:00	S-61 Trouble - shoot your Computer  Brian DeMarcus  Rm 210	S-62 QR Codes in Education  M. Doore  Rm 209	S-63 Job Corps  AK Job Corps  Rm 2	S-64 Heavy Equip Simulators  Kraig Berg  Relo 1	S-65 Robotics Engineering  Dan Brenner  Rm 109	S-66 Nutrition thru Movement cont. L. Mendoza  Rm 220	S-67 Intro to Vet. Medicine  L. Wingo  Rm 204
4:05	Closing Remarks, Credits & Door Prizes - Rm 1						