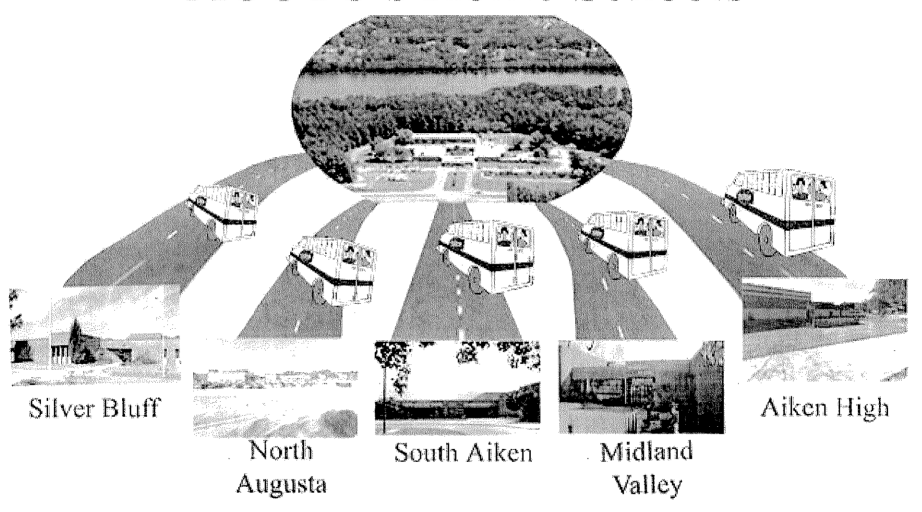
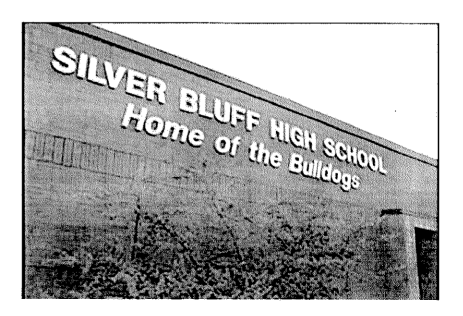


ACCTC's Home Schools



Silver Bluff High School

- Culinary Arts
- Business
- Marketing
- Introduction to Engineering
- Sports Medicine

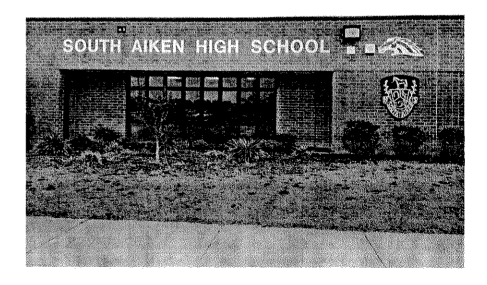


- Culinary Arts
- Business
- Marketing
- Introduction to Engineering
- Sports Medicine



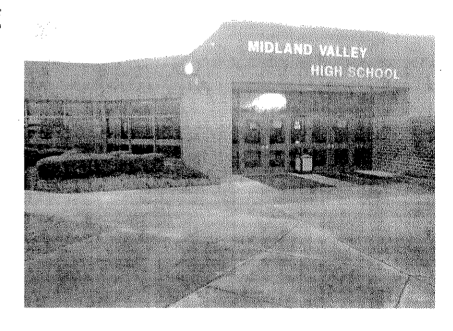
South Aiken High School

- Culinary Arts
- Business
- Marketing
- Introduction to Engineering
- Health Science
- Welding (2013-2014)



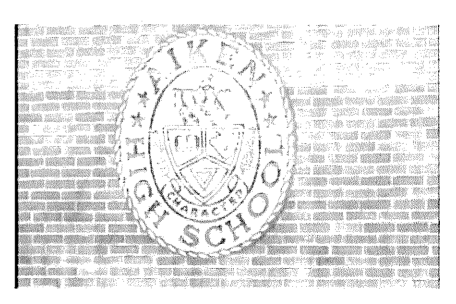
Widland Valley High School

- Culinary Arts
- Business
- Marketing
- Agriculture
- Sports Medicine
- Introduction to Engineering
- Health Science
- Media Technology



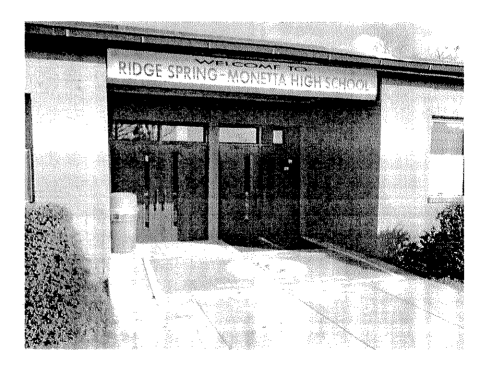
Aiken High School

- Culinary Arts
- Business
- Marketing
- Agriculture
- Automotive
- Introduction to Engineering
- Electronics
- Early Childhood



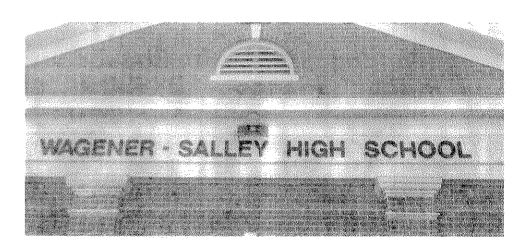
Ridge Spring Monetta High School

- Agriculture
- Business
- Marketing
- Health Science (2011-2012)



Wagener Salley High School

- Early Childhood
- Business
- Marketing
- Agriculture
- Cosmetology
- Welding
- Building Construction
- Energy Systems and Applications



Preparation for Tomorrow — Career Pathways for Success

A multi-state consortium to develop curricula, assessments, instructional materials and teacher/counselor training that provide more students with relevant and challenging career/technical courses

"This is what modern career-tech education looks like — it's not your father's shop class. This is the best way I know to keep more students engaged in school. We want them not only to graduate, but to learn at a much more rigorous level so they are ready for what comes next in life, both in the workplace and in college."

— Gene Bottoms, Senior Vice President, Southern Regional Education Board

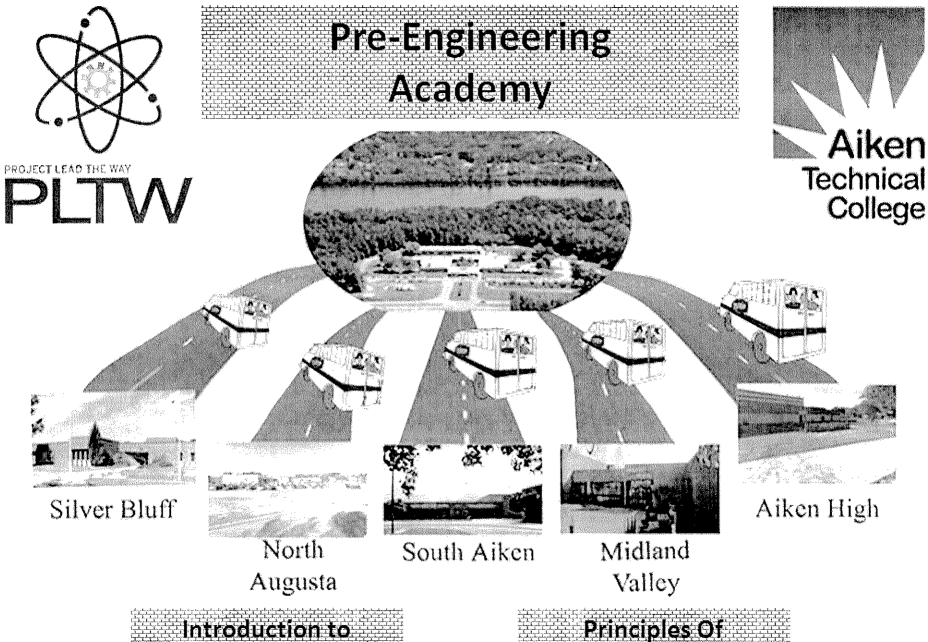
PFT State Directors and PFT Program Directors Meet at Hilton Head, PFT State CT Directors and PFT Program Directors met at Hilton Head, South Carolina on October 25, 2012. This Steering Committee reviewed and approved guidelines, processes and roles developed based on recommendations from the March 2012 PFT State Directors Meeting and discussed emerging issues related to PFT work.

Leaders' Forum Gives Focus to Rigorous CT. Advancing rigorous career pathway programs of study was the focus of SREB's recent State Leaders' Forum in Hilton Head Island, South Carolina. The forum presented several opportunities for policy-makers and educational leaders



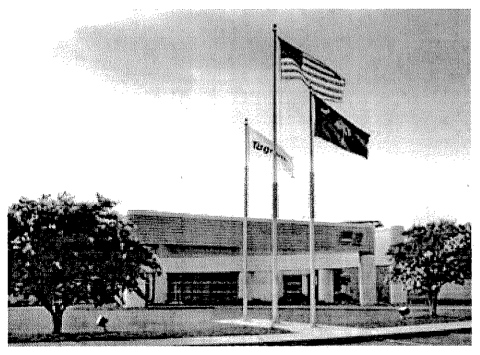
from more than 20 states to learn more about *Preparation for Tomorrow*. Kathy Shibley of the Ohio Department of Education facilitated a session on developing scalable and rigorous CT curricula, which was framed around the *PFT* model for curriculum development. In addition, policy-makers had the opportunity to talk with four teachers and a student who are currently involved in field-testing *PFT* curricula in Alabama. Ohio and South Carolina to find out about their teaching and classroom experiences with these project-based curricula.

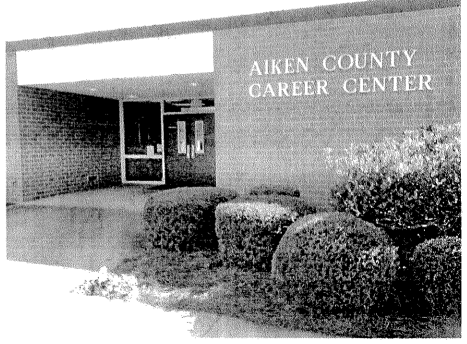
(Photo: Louisiana Senator Francis Thompson talks with Nyema Ware, a student at Waggoner-Salley High School in South Carolina, and her teacher Sandy Bryan about the Clean Energy Technology curriculum.)

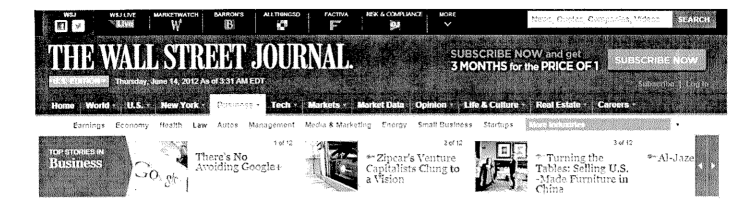


Introduction to Engineering Design Principles Of Engineering









Germany's New Export: Jobs Training

U.S. Companies Embrace Apprenticeships Introduced by VW, Siemens Factories

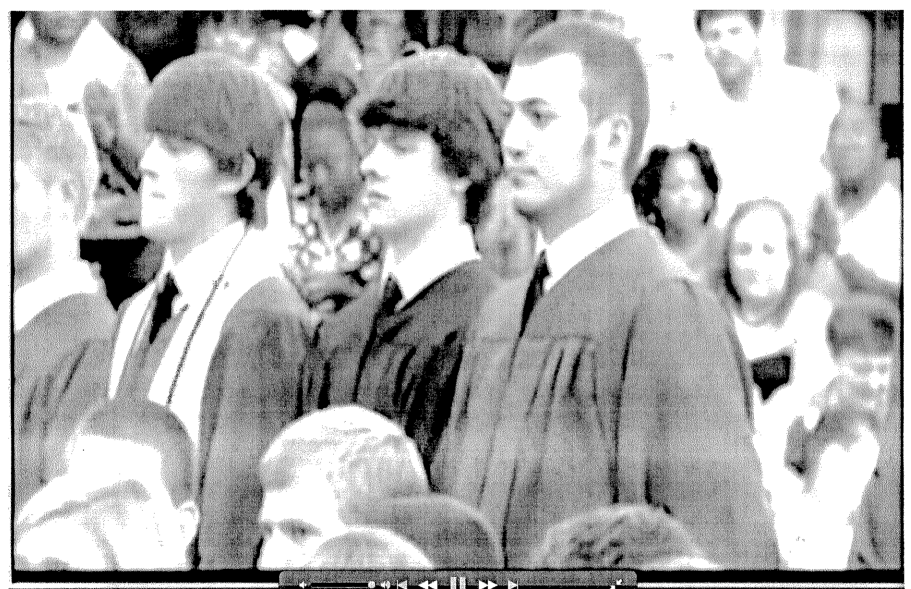
Germany's New Export: Jobs Training

U.S. Companies Embrace Apprenticeships Introduced by VW, Siemens Factories

By VANESSA FUHRMANS

The training programs aren't necessarily expensive, said <u>Jörg Klisch</u>, vice president of <u>Tognum's North</u> American operations. The German engine maker is targeting high-school students unlikely to pursue a higher degree. It provided the local school district with a two-year curriculum to train six students this fall as industrial mechanics in its vocational center.

The only cost to <u>Tognum</u> will be the several hours a week it pays students for hands-on work starting at \$8 an hour. "We think we've found the missing link in the education system between high school and starting college," Mr. <u>Klisch</u> said.



0:18



2011-2012 Aiken County Career and Technology Skill Certificate Welding Technology

Has obtained basic knowledge in the following skill areas

General Welding Safety Welding Torms and Definitions Drawing Fundamentals Wolding Synthol Pundamentals Safe SMAW Practices Safe OMAW Practices Safe FCAW Procilegs SMAW Component Identification OMAW Component Identification FCAW Component Identification SMAW Pillar Metal Selection and Identification GMAW Filler Metal Selection and Identification FCAW Filler Metal Salection and Identification SVAW Principles of Operation GVIAW Principles of Operation FCAW Principles of Operation

SMAW Proential Process Variables GMAW Essential Process Variables FCAW Executal Process Variables Pulsy or Comman process variation for the Metal Identification and Selection (Plain Carbon Steel)

Base Metal Identification and Selection (Australia: Stainless Steel)

Base Metal Identification and Selection (Australia: Stainless Steel) Manuel OFC Safe Practices Manual OFC Compenent Identification Manual OFC Principles of Operation Manual OFC Principles of Operation Manual OFC Personnial Process Variables Mechanized OFC Safe Practices Mechanized OPC Companions Identification Mechanized OPC Principles of Operation Mechanized OPC Principles of Operation Mechanized OPC Principles of Operation

Visual Examination of Welds



le assarded to

In redegation of varified skills in

Applied Mathematics, Locating Information, and Reading for Information

> Certificate It SWSHSX K90CQS. Jone Date May 11, 2011





2011-2012 Aiken County Career and Technology Skill Certificate

Cosmetology

Has obtained basic knowledge in the following skill areas

Shartonn and Roller Set

Stronger and Plat from

Shampoo and Blow Dry Style

Mone Hairont Shears

Meas Cut Clippers Female Bloum Car

Pentide Lavored Cut.

Remails Creativation Cut.

LipBo ₩ tup Pye been warting

Capping

Basic Perm

Macc-Ep Application

Nad Art Design

Dogla Application Color

Official Express Score Skill Report

WorkKeys

1:0416720-003824-41

WorkKeys

Memo to Examinee

Report for: Test Site:

AIKEN COUNTY CAREER CENTE

Test Date: 05/2012 Report Date: 05/07/2012

Your WorkKeys skill report can help you understand how you did on the test(s), and how you can do better. This report tells you about your skills and gives information on how you can improve them.

Applied Mathematics (Levels range from 3 to 7) Level: 6 Scale Score: 82

You scored at Level 6. People achieving this level can set up and solve problems containing extraneous information or information presented out of logical order and involving multiple-step calculations on a history of whole numbers, fractions, decimals, or percentages. To improve your skills:

- apply ratios that involve a mixture of fractions and decimals, and perform multiple-step conversions
 that involve fractions and decimals.
- calculate multiple areas or volumes of rectangular solids, spheres, cylinders, and other complex shapes.
- check to see that each step of your calculations is correct, that you have solved the problem posed, and
 that your answer is reasonable.

Locating Information (Levels range from 3 to 6) Level: 4 Scale Score: 77

You scored at Lovel 4. People who score at this level can use one or more straightforward workplace prophics, such as order forms, standard tables, line graphs, and uncomplicated diagrams to find several bicces of information, compare trends and main points, and/or summarize information. To improve your skills.

- read complicated workplace graphics such as detailed tables, forms, maps, and diagrams, as well as
 charts and graphs that are not straightforward.
- · compare information and trends in these types of graphics.
- · summarize information and trends within a single graphic or several graphics.
- summarize and compare information and trends using several different graphics representing related information

Reading for Information (Levels range from 3 to 7) Level; 5 Scale Score: 80

Non-scored at Level 5. People achieving this level can apply information from reading materials containing a moderate amount of detail about a repic to situations that are similar but not identical to those commined in the readings. They can also understand words and phrases having specialized or multiple meanings. To improve your skills:

- read business materials containing a great deal of detail about a topic, such as excerpts from straightforward regulatory and logal documents.
- work on understanding difficult concepts and complicated procedures by reading about them.
- · learn advanced vocabulary, jargon, and technical terms.
- · unalyze policies and procedures to identify the underlying reasons for them.

Examination Score Report South Carolina Board of Cosmetology

XAMINA PASSE

NORTH AUGUSTA, SOUTH CAROLINA 29841

BIRTHOATE: 09/15/2012

SOCIAL SECURITY #: 057829841

EXAMINATION: SC Cosmittalogy Theory Examination - English

EXAMINATION DATE: 03/20/2012

GRADS: PASS



This is your unofficial score report. You will be mailed an efficial score notice within five business days from the date of examination. When you pass the practical and theory examinations, Professional Contential Sorders (POS) will forward your complete file to the Board offices. The Board will then review your complete file for excuracy and mail your Scenze to your white All days.

Should you have any questions placed contact PCS at your pashs com or by calling 1-888-822-3272.

This peaks interference national day PSI Exercises on Securities





--Site Search--

Schools |

Dates To Remember: J

Portals | School Board

Home

About Us

ACCTC Faculty and Staff

After the Programs

Calendar

Clubs & Organizations

Staff Only

Guidance

2013 EIA Grant Application

January 2013

488		asan tambah kalasi l	2014/10/85/21 PK	760590
300000				
1000			SALVATOR S	11.0
			The same	
30%	W. W.	4 ≠ 58 66		36 EE
			五 王 顯	
		soundaya badan		
0.00		* 284	**************************************	
	** 1 * 1	数 熟 廳 7	******************	
- 27	100		40.4	
Contract of	7 4			11.0
	建筑 中 17 年		-16-5	
			NEW YORK STREET	7.0
			di sa i	***************************************
- P. CO.	A CONTRACTOR STATE	THE CONTRACTOR OF STREET		1000
The state of the s	Consultation and a supplementary and a supplem	nete friends and the selection of the	- Control of Charge	ASSES TOWNS ASSESSMENT

ATTENTION PARENTS, GUARDIANS AND COMMUNITY MEMBERS:

Aiken County Public School District would like to know how you prefer to receive news about your district, school, teachers or events. Please take a moment to answer five(5) quick questions concerning communication. Thank youl

Printer Friendly Page

20 21 22 23 24 25 26



Click here to access the Aiken County CATE State and National Event Winners District Notification Form

Upcoming Events

Tomorrow

- Teacher Workday



At Aiken County Career & Technology Center students accept the challenges and open the doors to successful futures. They have realized the importance of a skill. We invite others to accept the challenge of future skills and advanced technical college placement. The Career & Technology Center, as part of the Aiken County Public School System, serves students from North Augusta High School, Midland Valley High School, Aiken High School, South Aiken High School, and Silver Bluff High School. This makes our programs accessible to all students who are interested and qualified.

Interested in one of our programs? Click the link below to watch a short video about that program.

Agricultural Education
Automotive Technology
Computer Assisted Drafting
Computer Network Technology
Cosmetology
Criminal Justice
Electrical Technology
Emergency/Fire Management
Health Science Technology
Mechatronics
Machine Technology
Nail Technology
Welding Technology
Digital Media Technology

Interested in one of our programs? Click the link below to watch a short video about that program.

Agricultural Education
Automotive Technology
Computer Assisted Drafting
Computer Network Technology
Cosmetology
Criminal Justice
Electrical Technology
Emergency/Fire Management
Health Science Technology
Mechatronics
Machine Technology
Nail Technology
Welding Technology
Digital Media Technology

