Presentation to Oconee County April 13, 2015

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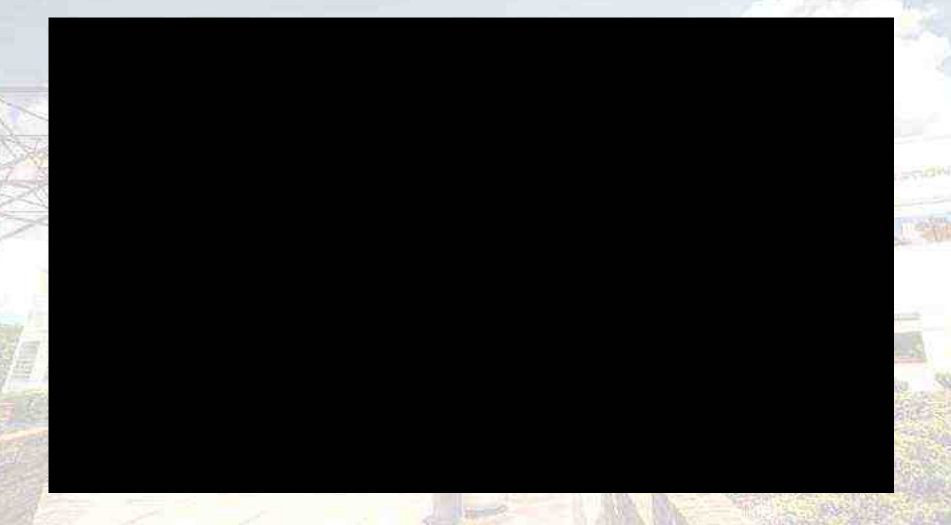
HAD BY BOARD

PROPERTY OF TAXABLE

A New Vision

Passionate People Transforming Lives and Building Strong Communities One Student at A Time.

Meet Stormie



Who Are Our Students?

- Older, working, parenting
 - Students 26 and older...
 - 88 % more likely to be enrolled PART TIME
 - 6x more likely to work FULL TIME
 - 88 % more likely to live 30+ MINUTES AWAY
- Lower socio-economic status
 - 81 % receive Financial Aid
 - 50 % receive Pell Grants
 - One half of those who receive Pell grants receive FULL Pell Awards.



More Likely to be...









Who Are Our Students?

First-generation college students
Academically underprepared
Learning differences/disabilities
Attending part-time











Serving More StudentsMore Students to Serve

- Enrollment Has Doubled since 2001.
- 8,674 Credit Students Served Last Year.
- Pendleton Campus Enrollment
 - Up 45% in 10 years
- Estimated 150,000 citizens in A-O-P with H.S. Education and no college.



We Create Value

Improve the Lives of Students & Community
Catalyst for Economic Development
Good Investment of Taxpayer Dollars

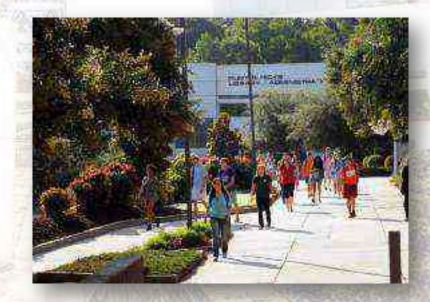




Our Accomplishments



Our Accomplishments TCTC Compared to Technical College System Average • Transfer Rate: 22 % Higher • Success Rate: 18 % Higher • Graduation Rate: 7 % Higher



Technical Career Pathways

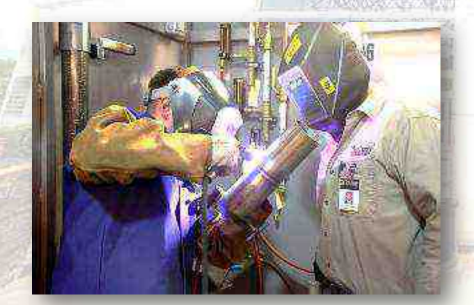
Expansion to All Seven School Districts. Stackable Credentials



Technical Career Pathways Mechatronics Students High School Juniors and Seniors Career Technology Center, Williamston SC

Workforce Training

- Corporate and Community Education
 - Nearly 14,000 trained
- readySC
 - 809 trained for 20 New or Expanding Industries



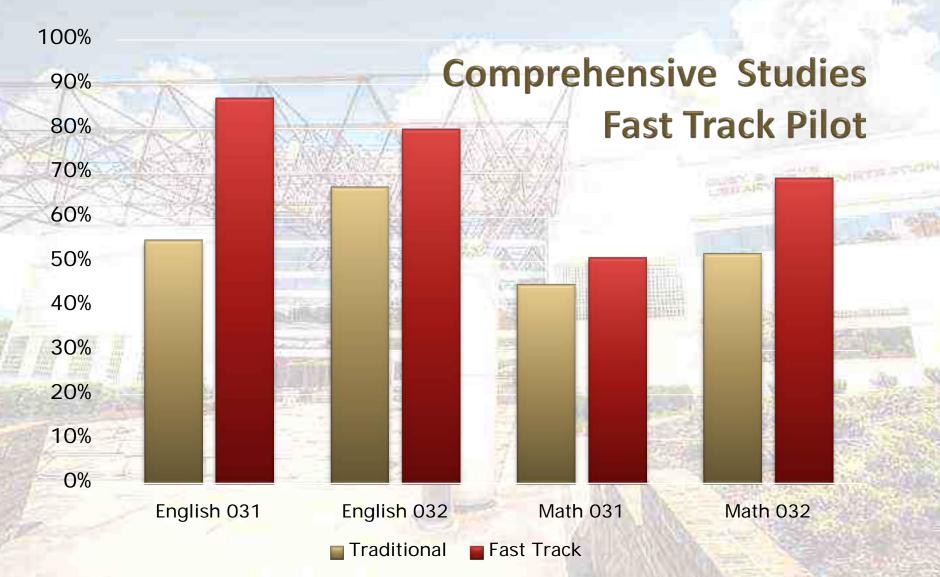


Bridge to Clemson

- 2006: 231 Students
- 2014: 750 Students
 - Nationally Recognized
 - Freshman year program
 - Reside at Highpointe; CU dorm construction

Class of '63

Redesigning the Educational Experience



Veterans' Services

- Patriots' Place Veterans Center
- Career & Resources Fairs
- "Get Connected" & "Hearts for Heroes"
- Veterans & Advocates Leadership Team (VALT)
 Fundraisers: Fall Classic & Patriot Run/Ride
- Backpacks for the Brave
- Upstate Warrior Solutions Grant



Upcoming Projects

Industrial Technology Center Phase IV







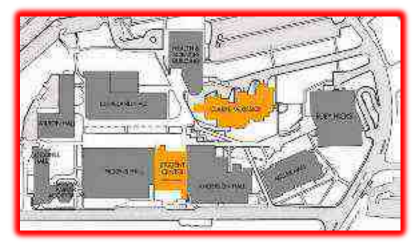
Veterinary Technology Kennel Project Fundraising Campaign

Budget Request Fiscal Year 2016

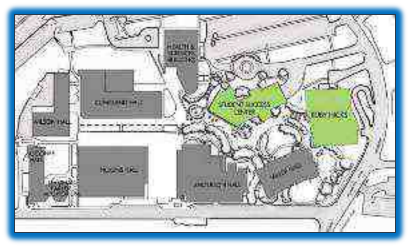
Anderson, Oconee, Pickens

			the second second second	Concept The Name		
	PHYSICAL OPERATIONS			CAPITAL RENOVATIONS		TOTAL
		REQUESTED			REQUESTED	REQUESTED
SOURCE OF FUNDING	FY 2015	FY 2016	Incr/(Decr)	FY 2015	FY 2016	FY 2016
ANDERSON	1,500,000	1,590,000	\$ 90,000	\$ 582,000	\$ 582,000	\$2,172,000
OCONEE	750,000	795,000	\$ 45,000	\$ 291,000	\$ 291,000	\$1,086,000
PICKENS	750,000	795,000	\$ 45,000	\$ 291,000	\$ 291,000	\$1,086,000
TOTAL FUNDING	3,000,000	3,180,000	\$180,000	\$1,164,000	\$1,164,000	\$4,344,000

Increase due to addition of armed safety component to Campus Safety Department.







Student Success Center

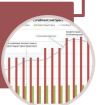
Pre-Design Project Report to Anderson, Oconee, and Pickens Counties

Why This Project ? Why Now ?

- Enrollment up over 80%, FTE enrollment more than double since 2001
- Strategic investments made in academic space at the expense of student support space
- Nearly 5,000 students using support facilities designed for 3,000 3,500 student population

1011

Facilities Have Not Kept Pace With Enrollment



• Successful TCTC students generated \$930 MM in NPV in FY 2013

- •Every 1% increase in STUDENT SUCCESS generates \$5 MM added NPV
- •This investment will keep operating costs low

Lack of Space and Functionality Reduces ROI for the Community



• Repairs and major system replacements have come due on currently undersized facilities

- Maintenance will not address growth nor generate benefits, only maintain the status quo
- We would rather invest \$8 MM to solve our growth problem and generate an ROI for the community

\$ 8 MM of Maintenance Can Be Avoided

Substantial Economic Returns

- Avoids \$8 MM in Major Maintenance Costs
- Reduces Operating Costs by over \$100,000 per year
- Yields \$ Millions in NPV from Increased Student Success -

We know how to create student success!



Return on Investment

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Direct Foomersie

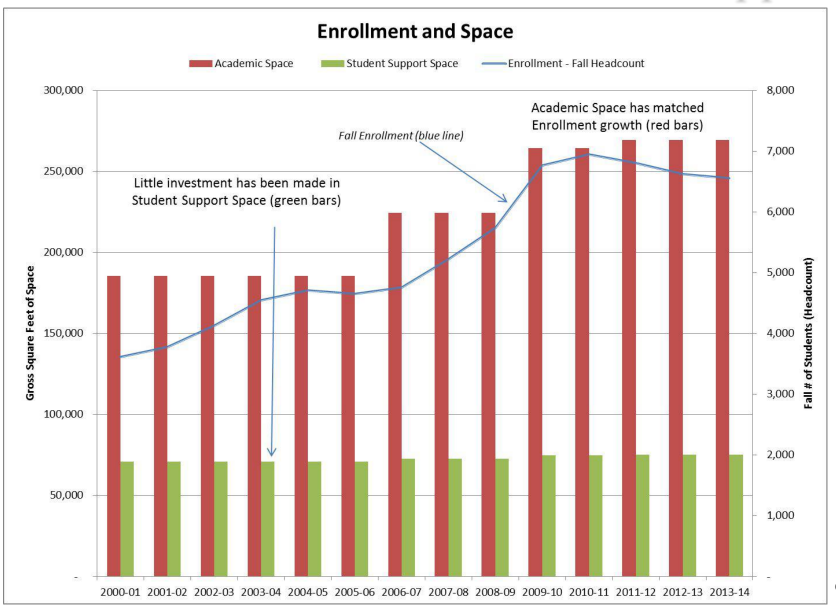
Direct Economic Benefits					
One-time Benefits	Description	Direct Beneficiary			
Avoided Major Maintenance	\$8,000,000 one-time	Counties			
Recurring Benefits					
Lower Utility Bills and Reduced Routine HVAC Maintenance	\$108,000 per year	Counties			
Improved Retention (3%)	\$225,000 per year	College			
Indirect Economic and Other Benefits (ROI of Student Success)					
Increased Student Success (every 1%) If 3% improvement from project	\$4,962,000 NPV per year Nearly \$15 million economic benefit per year	Taxpayers / Community			
Lower Unemployment	 Filling Workforce Gaps Business Expansion / Retention 	Public / Business & Industry			
Economic Activity	85% of Grads stay local and expand tax base	Local Businesses Taxpayers			
Reduced Social Support Costs	Less Crime & Poverty	Taxpayers			
Improved Student Learning	Less Student DebtFaster CompletionHigher Wages	All Students			

WE NEED TO INVEST NOW

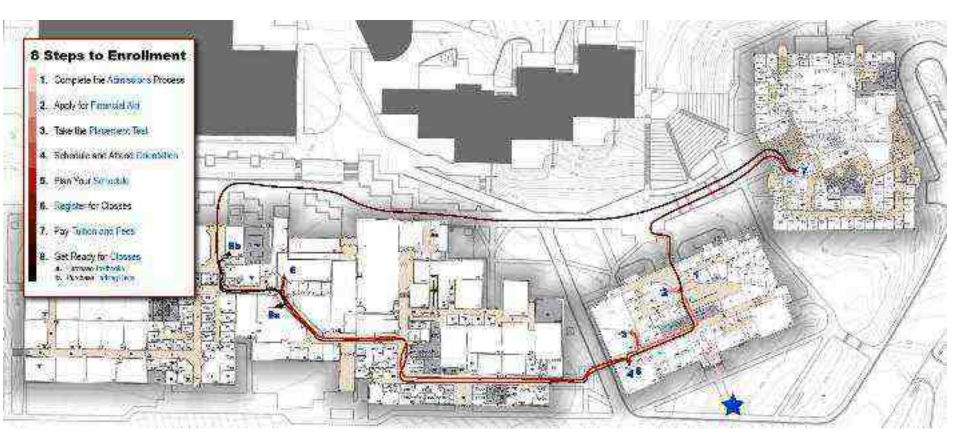
Building System Replacements and Life/Safety Upgrades are Upon Us

Facility	Time Frame	Building Systems	Cost
Ruby Hicks Hall	2015 – 2018	HVAC (end-of-life) Fire Protection (code)	\$ 3.5 MM
Student Center	2015 - 2017	HVAC (end-of-life) Roof (end-of-life) Kitchen (end-of-life, code)	\$ 2.5 MM
Miller Hall	2017 - 2019	HVAC (end-of-life)	\$ 1.2 MM
Fulp Hall	2017 - 2019	Chiller & Tower (end-of- life)	\$ 0.8 MM
Total Required Major Maintenance			\$ 8.0 MM
		Anderson County Share	\$ 4.0 MM
		Oconee County Share	\$ 2.0 MM
		Pickens County Share	\$ 2.0 MM

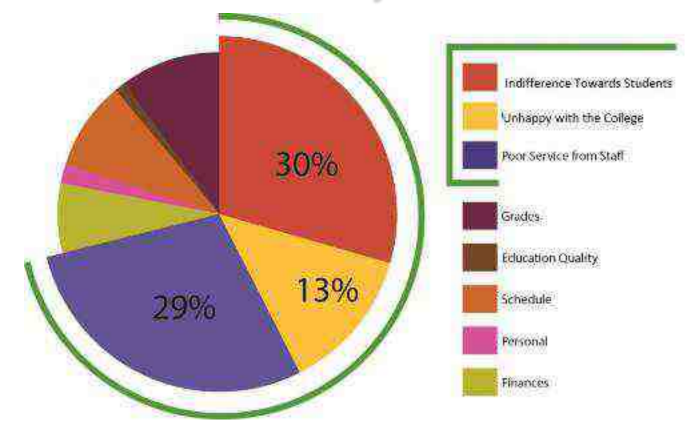
We Have Under-Invested in Student Support



Space Constraints Hurt Service and Create Student Attrition



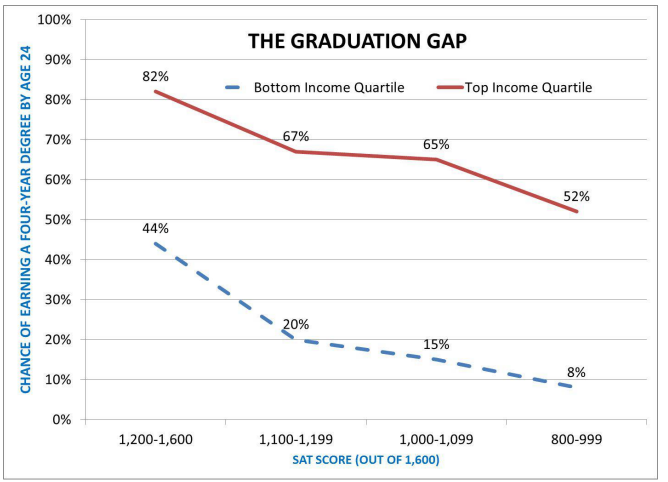
Good Service is Key to Student Success



"...72 percent of students leave a college--your college--for customer service reasons. Thirty percent due to indifference. Twenty-nine percent from staff problems and 13 percent for just plain unhappy"

The Power of Retention, Neal Raisman, University Business, Jan 2008

A Place "Where I Belong and I Can Succeed"



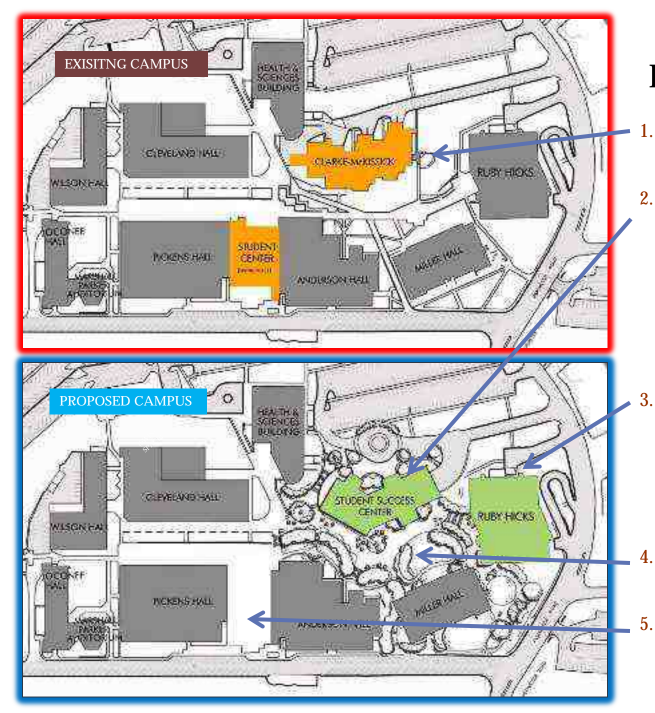
WHY THE GAP?

"The negative thoughts ...mostly gathered around two ideas. One set of thoughts was about *belonging*. Students ...experienced **profound doubts about whether they really belonged** — or could ever belong.

The other was connected to *ability*. When they experienced cues that might suggest that they weren't smart or academically able a bad grade on a test, for instance — they would often interpret those as a sign that they could never succeed.

High-scoring college students are more likely to graduate if they're from well-off families – and the gap is even greater for lower-scoring students

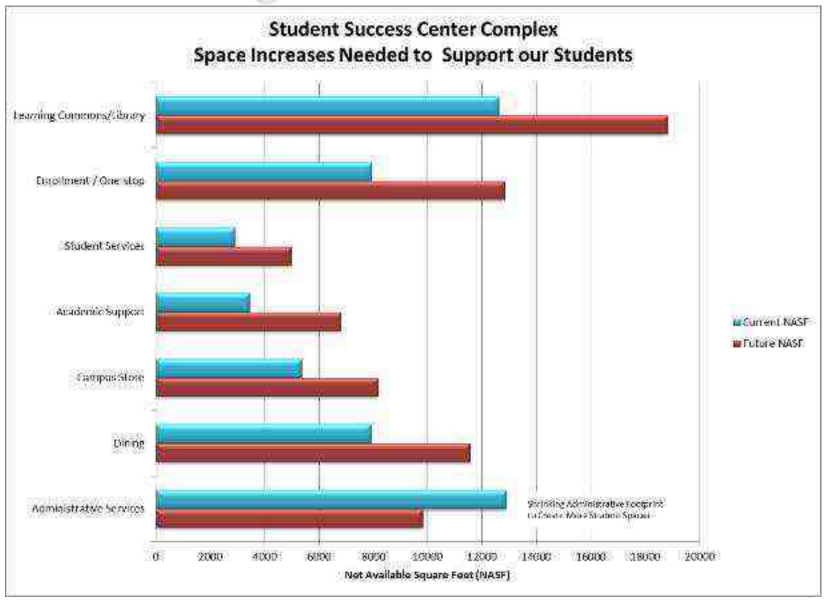
Who Gets to Graduate?, The New York Times, May 15, 2014 By PAUL TOUGH



PROJECT SCOPE

- . Demolish Clarke–McKissick
- 2. Construct New Student Success Center
 - Learning Commons
 - Food Services
 - Campus Store
 - Shipping / Receiving
 - Central Plant
- 3. Repurpose Ruby Hicks
 - One-Stop
 - Student and Academic Support
 - Administrative Offices
- 4. Create Central Plaza
- 5. Demolish Current Student Center

Investing in Student Success

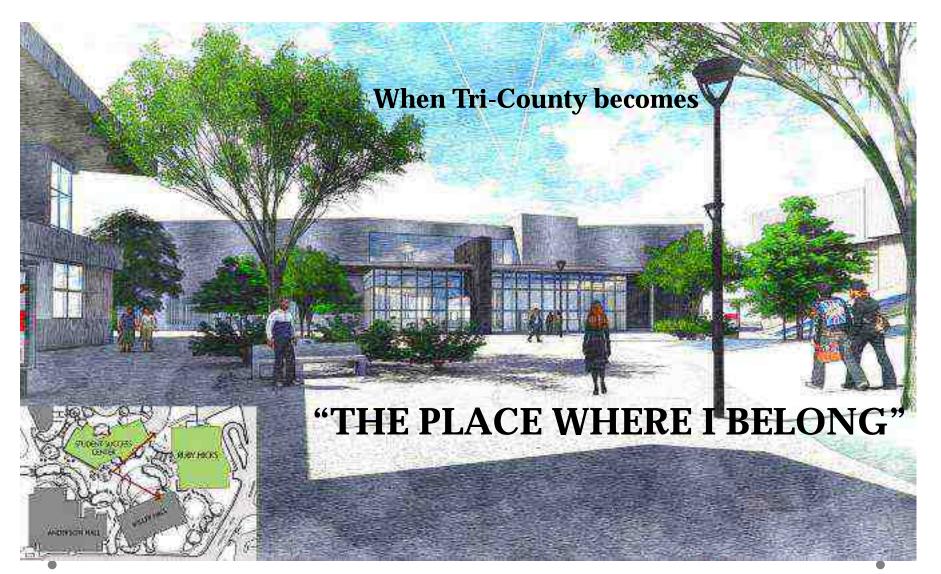


MORE STUDENTS SUCCEED

When Tri-County is not just "THE PLACE I GO TO SCHOOL"



MORE STUDENTS SUCCEED



Student Success Center Funding

Funding Source	Required Funds
Tri-County Technical College	\$15 MM
Anderson County	\$13.5 MM
Oconee County	\$ 6.75 MM
Pickens County	\$ 6.75 MM
TOTAL	\$42 MM



Wrap Up

- Facilities/Operations Budget Request
 - Increase requested for Campus Safety costs
 - Returns budget to 2011 funding level
- Student Success Center
 - Space and Functionality = Student Success
 - Ensures Facilities Keep Pace With Enrollment
 - \$ 8 MM of Maintenance Can Be Avoided



Questions?

VARGOUNT ATECHNICAL COULEGE



















About the College

TRI-COUNTY TECHNICAL COLLEGE >

public two your contractolity and technical college, enrolls more than 9,000 students, attractly and effere programs in more than 70 magar tectors of study, uncluding university (conster, nursing, computer information systems, machatronics, criminal justice and more. With camposes toyated in Anderson, Saylay Pendleton and Seneca in the boost that Upstate of Soath Carolina, To County is (nown as an accessible, affordable; top quality educational apport for the region

MISSION

Tri County Technical College, a public community college, focuses chiterching learning, and her ping studients reach thringoals. The College tappointy occurrents development for Anderson, fill ones, and Norohs count of in South Catoline, by arepointing highly shilled worklates.

VISION

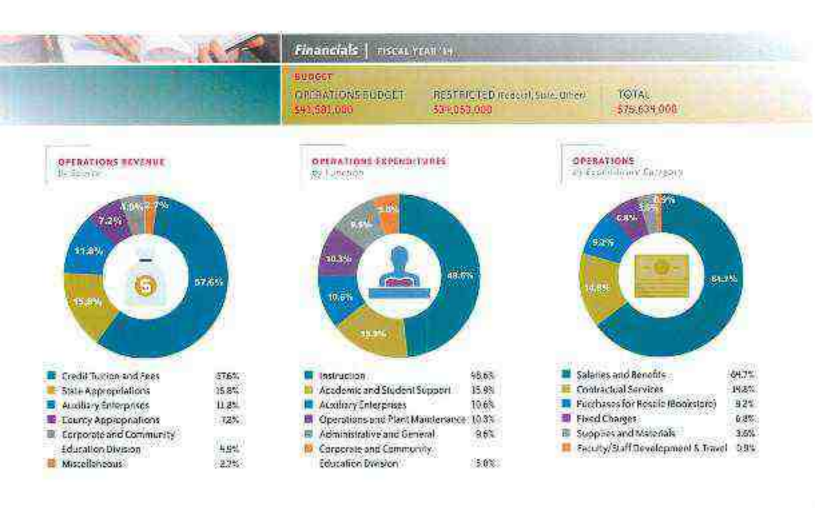
Preside and provide toors for many look find building share communities are student of a time

- Readificated in 1962.
- Pare of statewide system of 10 reclimicalincluses.
- More than 70 associate degree, diploma, and certificate programs.
- Four campulars forsted in Pardieron, -Anderson Fasley and Several
- Among the fastest growing two-year colleges in South Catolina and the nations
- Nearly 14.000 persons enroll in continuing education programs annually.
- 525 IdE-turne employees and +54 part-turne employees;
- Honce is the bridge to Division program, a distinctive academic minister program effected by invasition only to a refect group of scadenizeally internet frexionen.
- Worb-based learning experiences, including, the PAW Technical Scholars Program, the Michelin Technical Scholars Program and the Dake Energy Co-op Program.
- Learning through Community and Connections program for hos-time postsecondary students that emphasizes peer interaction in a thrattic learning community covernment;
- Pairton' Place for minipativelergias to access resources and services.

- Learning beyond Campus opportunities, (reducing programs in Mexico and Fostern MA.
- 523 million in francial aid avarated during the 2013-14 maderne year;
- Fixedularg unitedularg including tailturse, part-time, disponse, toghattine, and online symposy.
- Continentity and family events such as the immunal "Blockpass Under the Stats" concern ratch April and a 3K read meri sails May

FACILITIES

- Pendleten Campels: 97 arres 11 buildings
- Anderson Campuse 41% acres =2.092 square-lost Academic Publicing and Quarkfols Development Center.
- Endery Campton Web acres: Quicklobs Development Content and Academic Building.
- Occurre Campus at the Hamilton Coreer Content 4,340 square foot holiding and Quirildobs Development Conter
- State of the art industrial technology Carter 43,000 spate set on five acte-m Naudy Springs
- Scaatge failly O'Dell Learning Center at the Walkatis Comparing Center in Honey Path





POURDATION

- Equation in 1985.
- The largest foundation in the SIC Technical College System.
- Assais obmeatly \$2.5 million for \$5,14;
- Provides scholarships: faculty and staff development, marganetic, and magazinetistippedi.

STRVICES TO EMPLOYERS

- Contender Workforce Excellence for business and hiddeny manage
- readyaCP1 mining for new and expanding todustnes;
- Croperative education, reconsing, and appendicestrapintegrating to help comparises build their worklong.
- · Job Placement Services to assist amployers.
- WorkHays? Certification
- Quicklues confidention
- 53, Manufacturest Contribution (SCMC)
- Entreprehennal Training

STRATESIC DIRECTIONS

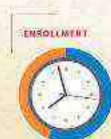
- · Driving organizational success brough our prople-
- · Reinwraung oer offerings to adapt to changing realities
- Positioning and equipping students for success.
- · Enclosing personal accountability for students' learning?

PRIORITIES & INITIATIVES FOIL 2014-15

- England Stadem Subress
- Devolop New Programs to Meet Wookplace Newls
- Expand Markable Credentials Program
- · Espend Internship. Co Dp. and Appendicescup Trausing
- Strengthen Particuships with Area High Schools and Universities
- Complete a Pre-Design Study for Parallation Campusbudget Society Conter
- · Develop 74an for 2 Campos in 1 conce County
- · Lacy Enrollment at Community Campuses

Student Population

ENROLLMENT



43.8% PART-TIME

FULL TIME

56.2%

AVERAGE STUDENT AGE 24

FISCAL VEAP 114 SCROEARSHIPS & TIMANCIAL AID

> 9,551 STUGENTS AWARDED MORE THAN \$23 MILLION. INCLUDING

2,468 Lottery scholarships foraling \$3,661,840

> 3,385 Pell Grants Iotoling \$13,281,412

1,443 LIFE scholarships Totaling \$6,559,322

441 Foundation scholarships Totaling 459,460.20

*Prelominary figure



11.3% 31.40K

7.9% ©71 ER

Programs



MAILING ADDRESS P.D. Box 557 Prodictor: SC 23576

PENDLETON CAMPUS

Rendleton SC 29670

ANDERSON CAMPUS

321 Michelio Block Andeison, SC 29623

EASLEY CAMPUS 1776 Powdersinile Rd Sacley, SC 29648

OCOBEE CAMPUS Hamilton Carear Canter

100 Vocational De Serieca, SC 29072

18 FORMATION 464 646 TC TC (8282)

TOLL-PREE 12866-289-507/

TOD/VOICE 1/868-735-2965

WEBSITE Impartate edu

Business & Public Services

Accounting Administrative dia e Rachaology -Administrative Reptort Bosinesy Foundations Thild Cars Management Comparing information Technology Crone Scile Interaightion -Crimeral James Unit Dativ Carlie Digual Photomorphy Englial Production Techniques Early Couldhood Development Ferry ventral shop Such Basicess Management Einfricul Accounting Casples Constraintens Human Recoveres Shelfalin Jedger and Tedeber Law Enforcement of Concentry Services Manugements Managoral Accounting Marketing. Media Technology At An I Medical Office Specialist Clicke Support Spectalist hundered. marmores linear inv decounting Web rused Rostness Manageman

Realth Education

All och viendit. Preparation Constitution Experieded Date: Dates: Assisting Headle Science Medical Assisting Moderal Laboratory Technology Normang (Assistant Technology) Normang (Assistant Regist) Normang (Assistant Regist) Normang (Preparation Constitution Practical Marsing Pres Dictated Marsing Pres Dictated Marsing Pres Preparation Pres Preparation Pres Presenter Pre Marsing Pres Presenter Pre Marsing Surgest Technology

Corporate & Community Education (Non-Credit)

Coner Cattificates Community Education/Teneral Internet Classes Computer/Office Skills Flowth Cate Conditions Flaghway Communities inspection/Roung Diversing and Recently com Classified Training Static Classification



Engineering & Industrial Technology

Auto Engine Electrical conterna Auto Engry Performance Systems: Automotive Air Conditioning Systems And amount Beshing Systems Autometro Jechnology Automnitio: Transmitter on Systema-Rest: Mectimian Seit Machining CADA 2500 NC Fundamentals Company Nomarie Competer Engineering Graphics Technology Engineering Science Transfer General Frequencing Technology Heating, Verailation, Air Combumming Technology Industrial Perturbative Technology Industrial Supervision Trebusionyfectosteal WEdaig Insteductor unCNC transduction of htmoducturing Marrigminit. Including: Introduction in Quality Assurance Machine Teal Technology Manufaraurity and Constitution Process Improvement Deductories Opcomen of Marsifacturing Robots Quality Assurance Service fational Working Automa.

University Transfer

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-SC DEELEMERT COLLEGE



2015-16 Legislative Priorities

Base Funding Increase for the System \$5.0 M (Recurring)

- South Carolina has experienced tremendous growth in STEM² (science, technology, engineering, math & manufacturing) and allied health industries. Jobs in these fields are in high demand and are high-paying.
- Attracting and retaining qualified faculty for these programs is very challenging especially with added competition from the private sector.
- Increased recurring funds will help build the necessary workforce while sustaining affordable tuition.



Lottery Tultion Assistance (LTA) \$51.1 M (S2 M increase)

- Nearly 30% of our students rely on LTA.
- Promotes access to a quality higher education.
- Nearly 400,000 LTA awards have been made since the Lottery's inception.
- Increased funding would allow for a maximum award per semester per student of \$1,200 --- up from \$1,140.



Equipment for STEM¹ (science, technology, engineering, math & manufacturing) and ettied health industries. 55.0 M (Non-recurring)

- Keeping pace with technological innovation and cutting-edge equipment is a constant challenge.
- Requested funding represents a portion of the total \$31.5M need in high-tech equipment and simulators.
- Funding will assist in meeting the demands of business and industry in the STEMF (science, technology, engineering, math & manufacturing) and alled health programs.



South Carolina Manufacturing Certification (BCMC) S1.75 M (Non-recurring)

- Scholarships for 600 certified production technicians.
- Represents continued partnership with manufacturers across the state.
- Increases the total pipeline of certified production technicians to 1,800 from the current 1,200
- Works to bridge the skills gap for South Carolina's advanced manufacturing companies.



reacySCP* \$3.015 M (Non-recurring)

- Trained 4,622 employees last year for 81 companies 25 of which represented new companies to the state.
- Non-returning funds will ensure that readySC can assist eligible new and expanding companies in meeting their workforce needs in the opcoming year.



The SC Technical College System serves more than a quarter million South Catolinians each year and educates more undergraduates than all the other public higher education institutions combined.





EDUCATING AND TRAINING SOUTH CAROLINIANS TO LIVE AND WORK IN SOUTH CAROLINA

The vast majority of our students are citizens of the state and choose to live and work in South Carolina after completing their education and training.

PREPARING STUDENTS FOR HIGH-DEMAND, HIGH-WAGE JOB5

Nearly 90% of our graduates are placed in a job related to their field of study or are continuing their studies and furthering their education,



REFLECTING THE COMMUNITIES WE SERVE

Our colleges provide one of the most accurate pictures of a community in terms of Its populations, its demographic makeup, and its business and industry focus



Technical Skills for Success (TSS)

WHY?

- Manufacturers need skilled workers
- High school youth need direction and tangible skills that will lead to good-paying jobs
- Communities need economic growth

WHAT?

- Technical Skills for Success (TSS) at Tri-County Technical College launched July 2014 with support from special appropriations⁴
 - Career Pathways for high school youth
 - Dual credit technical courses
 - Postsecondary technical certificates simultaneously with high school graduation
 - Continued technical training
 - · Paid work experience
 - Industry-recognized certifications
 - Enhanced technical/soft-skills training and work-based learning for youth beyond high school
 - STEM-electives resulting in basic workplace/college prep in one semester with skills certifications le.g., OSHA-safety certification)
 - Work-based learning on campus or at industry sites that links to technical training
 - Integrated courses combining basic academics and technical skills for underprepared youth, based on the national award-winning I-BEST model⁵
 - Industry-recognized certifications

NEXT?

- Expand Career Pathways to enable greater participation of high school-aged youth throughout local communities.
- Expand pathways design to reach dropoul youth and you'h who have no education beyond high school – youth who are struggling to find decent jobs and are a drain on community/social services.

19,734 youth age 16-21

in Anderson, Oconee, and Pickens Counties have either no high school credential or no education/training past high school.³



Part 13 section 116 X81-STATE WUTE SEVENCE 2019-2015 Appropriation Act, 21 458, 26

¹¹-BEST training model delivers slob, and knowledge required to each best in cases leading to direct employment and community instancing large education white // www.shot.clu.edu/rollege/acutageater/basiceduc attacanck/a lister mg.asoc

^{*}Source U.S. Cerson Source 2013 Animican Commentity Survey Fach Cure Manadata Guinerated by Look Carrott, TCPC, Using the DataSource URC http://comference.sou.gov. Face-governmed lanuary 15, 2015;

Priorities and Initiatives

- Improve Student Success
- Develop New Programs to Meet Workplace Needs
- Expand Stackable Credentials Program
 - Strengthen Partnerships with Area High Schools and Universities
 - Expand Internship, Co-Op, and Apprenticeship Training
- Complete a Pre-Design Study for Pendleton Campus Student Success Center
- Develop Plan for a Campus in Oconee Gounty

TriCou

 Grow Enrollment at Community Campuses

TriCounty

MISSION

The County Technical College, a public community college for uses on teaching, teaming, and telping students reach their goals. The College supports economic development for Anderson, Oconce, and Ackers counties in South Carolics by preparing a highly skilled workforce.

VISION

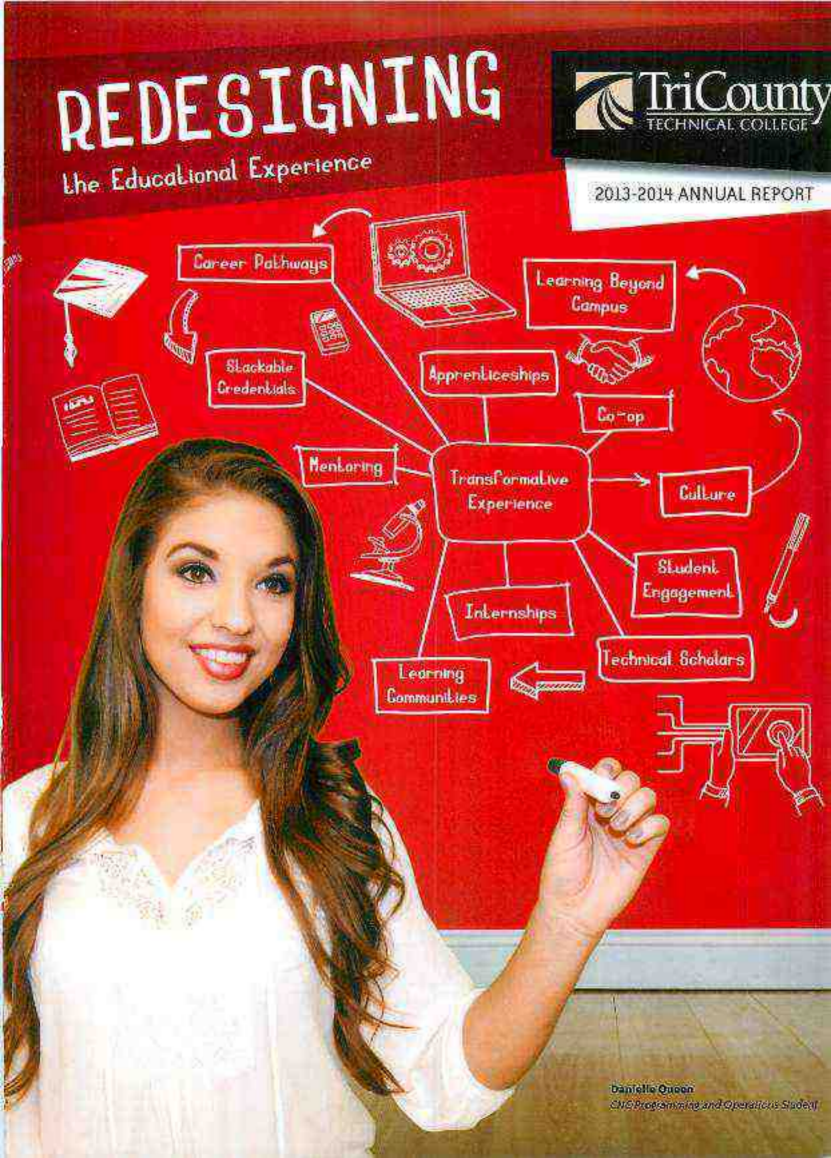
Passacrate people transforming lives and building strong communities one student of 31 me

Programs of Study

Accountine Administrative Office Technology Administrative Support Air Conditioning/Refrigeration, Beginning Allied Health Freparation Atta Automative Air-Conditioning Systems. Automotive Automatic/Manual Transmission Systems Automotive Braking Systems Automotive Engine Electrical System: Automotive Engine Performance Systems Businois Foundations-CAO/CAM/CS/C Fundamentals Child Care Management OVC, Saste Computer and Information Technology Computer Numeric Carstoller Crime Scene investigations **Criminal Sustice** Data Entry Clerk Diella Photography Digital Production Techniques Early Childhood Development Electronics, Basic Engineering Graphics Technology Entrepreneurship/Small Business Management Expanded Duly Dental Assisting Financial Accounting General Engineering Technology General Studies Graphic Communication Health Science. Healing Venillation, Air Conditioning Human Resource Specialist Industrial Electronics Technology Industrial Maintenance Technology Industrial Supervision Technology Industrial Welding Inlant/Teddler

Law Enforcement and **Corrections Services** Machine Tool Technology Machining, Basic Management Managerial Accounting Manufacturing and Continuous Process Improvement Manufacturing Management Technology Introduction Märkeling Mechatronics Technology I Mechatronics Technology II-Media Technology and Aris Medical Assisting Medical Loboratory Technology Medical Office Specialist Nursing ILEN Transition to EN **Nursing Preparation** Office Support Specialist Operation of Manufacturing **Robots** Paralegal Payroll Accounting Practical Nursing (LPN) Pre-Dentst-hygiene Pre-Health Information Management Rre-Nursing Fre-Pharmacy **Pre-Veterinary Medicino** Professional Communications Quality Assurance, Introduction **Residential Planhing** Residential Winng Science Surgica: Technology Tax Accounting Textile Yarn Manufacturing Utility Service Technician Veterinary Technology Web Based Business Management Welding Welding, Gas and Art Welding, MIG and TIQ

Tri-County Technical College PC-Box 587 Pendicion, SC 29676 (864) 646-TCTC (8262) www.tcli.edu



MAGOUNTY TEGHNICAL COLLEGE

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lamassee High Grad Turms Calculations into Ereations	
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On the Cover

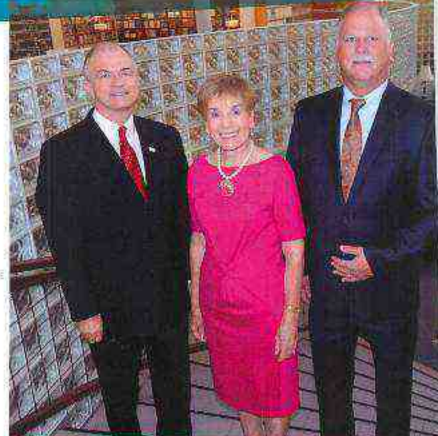
Meet Danielle Queen, a 2014 graduate of Tamassee Salem High School who completed the Machine Tool Technology Program at the Hamilton Career Center while in high school. She is now enrolled at Tri-County Technical College majoring in CNC Programming and Operations. She page a for her story.

Friends and Partners

Redesigning the Educational Experience, the theme of this annual report, reflects our year-long intentional focus on adapting our programs to meet the ever-changing realities of society and the workplace. Ensuring the relevancy of our offerings is not something new, but this year we took several leaps forward in changing the way we conduct the business of education

In the pages of this report, you will learn about our new technical career pathways, which anable students to earn a college credential even before graduating from high school. Our pilot class of Crestent High School students joined other TCTC grads in crossing the stage to be averded a Basic Electronics Certificate weeks before earning their high school diplome. All who graduated chose to continue their education at To-County in Industrial Electronics or Mechaironics.

We developed a new stackable cristentials model in several industrial skills programs, which allows us to offer an associate degree in smaller, more manageable components where it makes sense to do so. Now students complete a specialized cert hoate that can be "stacked" with other credentials so that it a student has to leave school for some reason before completing an associate degree, he or she will have a marketable credential that an employer will recognize and respect. Later, the stocent can continue earning credits and credentials leading to the associate degree.



President Biomie L. Booth, Foundation Board Chain Paggy G. Diano, and Commission Chain Lane (Bachy Naries

Receipting the educational experionne also takes us beyond what happens in the classroom and enables us to reach out to students in new and different ways. Grounded in our values and supported by our service standards, we seek to create the type of environment that supports a transformative experience in our students. By delivering this experience, students perceive themselves differently, leading to a fundamental change that empowers them to become effective learners in college and beyond. This gives our graduates what we new call the "TCTGedge."

Our stories are best told by our students. In the pages of this report, you will meet Danielle Queen, a recent graduate of Tamassee Salem High School who set as de storeolypes and completed the Machine Topil Technology program at the Hamilton Carper Center. She is now a freshman at Tri County Technical College majoring in CNC Programming and Operations and well on her way to a successful esteer.

Softian Robinson, who spent most of her life biding the fact that she nover baished high school, jound the courage to complete her GCD and enroll at The County despite numerous obstacles. She says the support she has received from her instructors and the Twenty20 mentaring program have instilled in her a fierce determination to succeed.

At age 20, Wesley O'Ketley is training for a career in a held he loves by working is a paid co-operative education position at Keyo Searings while real-staning an A average and Dean's List status. He is not alone. Nearly every single person in the machine shop at the Wathalia plant has graduated from the Machine Tool Technology program at Tri-County, and of the 603 employed at the plant, at least ball have a degree or have taken classes through the Corporate and Community Education Division.

Our success speaks for itself. We have the highest student success rate among all sixteen technical and community colleges in the State. We ore ranked in the 95th percentife nationally for successful harsfer to four-year colleges and universities. A recent economic impact study shows that for every deliar tappayers invest in the College, they see a 93 return over the students' working career. Surveys show our local employers are highly satisfied with the preparation our graduates receive.

The 2014-15 scademic year is well underway and full of promise. We are poised to expand our presence in Oconee County. New technical career path ways programs already are underway in all seven school districts. We are in the process of expanding our corriculum to include high impact practices like service learning and internships for every student enrolled at the College. Our nationally recognized Bridge to Clemson program continues to licurish after hearly a decade.

Our annual report is as much about your success as it is about ours. We could never accomplish so moch without your involvement and parinership. We are privileged and honored to serve our community and thank you for your continued support.

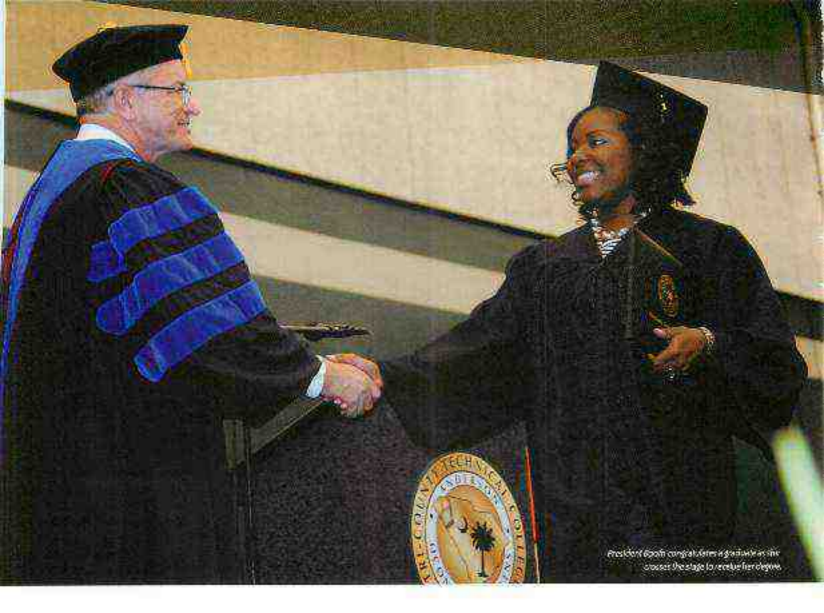
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Ronnie L. Spolh, Ph.D. Fresident

Mrs. Peggy G. Deane, Chair Tri-County Technical College Foundation

Mr. Leon (Butch) Harris, Chair Tri-County Technical College Commission



Redesigning the Educational Experience Helps Students Reach Goals

T i County President Ronnin L. Booth says the College has been on an intentional journey this year, designing and implementing programs and pathways to help students to be successful in reaching their academic and personal goals. "Our job is about helping students get from where they are now to where they need to be," sate Dr. Booth

Students of all demographics come to Tri-County Technical College at different stages of their lives. Some are traditional, others very nontraditional. Among the student population are working mores, displaced workers, frustrated workers, those embarking on second careers, and recent high school graduates, as well as high school dropouts. But they share a common purpose. Nost have personal and professional success as their goal; however, they are taking different and diverse routes to arrive at the same destination.

"Historically, the College has been about access, and that is good, but we must help students to be successful, also. It's important for educators and business partners to find new ways to communicate with today's students, as well as their parents. It's our responsibility to help them to identify options, how they fill, and how they get there," said Dr. Booth.

"We have to be aggressive in our outreach efforts, offering pathways and upportunities that help these students much thoir goals in life and in their careers. Most important, we have to continue to change. We can't be static."

With this in mind, Tri-County offers a variety of seamless career pathways that integrate academic and skills training to build tomorrow's workforce, This year the College embarked on a technical career pathways pregram that began with Crescent High School students and itas expanded to several school districts in our service area. These technical career pathways begin in high school and culminate with an associate degree from Tri-County. "The program, at present, is designed for high school students to searclessly trensfer into industrial Electronics or Mechatronicit programs. After receiving a Di-County certificate and a WorkKeys credential, usually before they graduate from high school, they can go directly into the workforce or are well positioned to enroll at the College us a later date." he said.

"That's the beauty of the technical career pathways —greater access, increased options, and unique opportunities that otherwise would not exist. These pathways are yet another way we are redesigning the orducational experience," he said.

"Students expect more clarity and relevance. They want to be engaged in intellectual and tactile learning. They want to see the relevance and that connection," he said.

It's important to boild the framework for continual learning, said Or. Booth "Today it's either learn or be irrelevant. Both high school and college students have an expectation. So do our entologers. They expect our graduates to come out ready to compete and survive in today's workplace."

Another example is through work based loarning, where students participate in paid apprentices hips, co-ops, and infernships while

attending school. "It's good for the company because they get skilled workers whom they can grow and train. It's structured learning where one can try out the job and apply his or har knowledge. It truly changes learning. We feel it is critical for every student to have that land of expenence to determine their correct career path," he said.

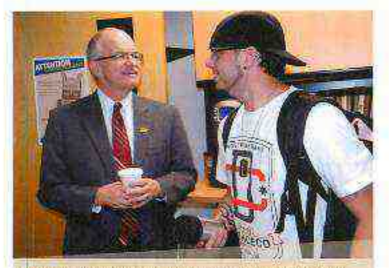
For Tri County students, it's all about connections, whether in the classroom or over coffee, said Dr. Booth. "We each have a critical role, and all are different and can make a significant impact on student success."

One of those roles is to serve as mentors, he sold. "We are focusing just as heavily on fostering the personal relationships that can be life changing for both students and the faculty and staff. We've all known persons in our lives who have mentored us, made us better people, and our life has been better as a result of knowing them. They taught us what couldn's be learned in classrooms. It's a huge part of education. We need these people to confirm and aftern our abilities and latents. The College's new Twenty20 mentoring program and the opening of a



The Bridge to Classes program is its residures held over taking over the automic for the 750. Students who encoded this fail. The S the Bridge program bridgest descent date.

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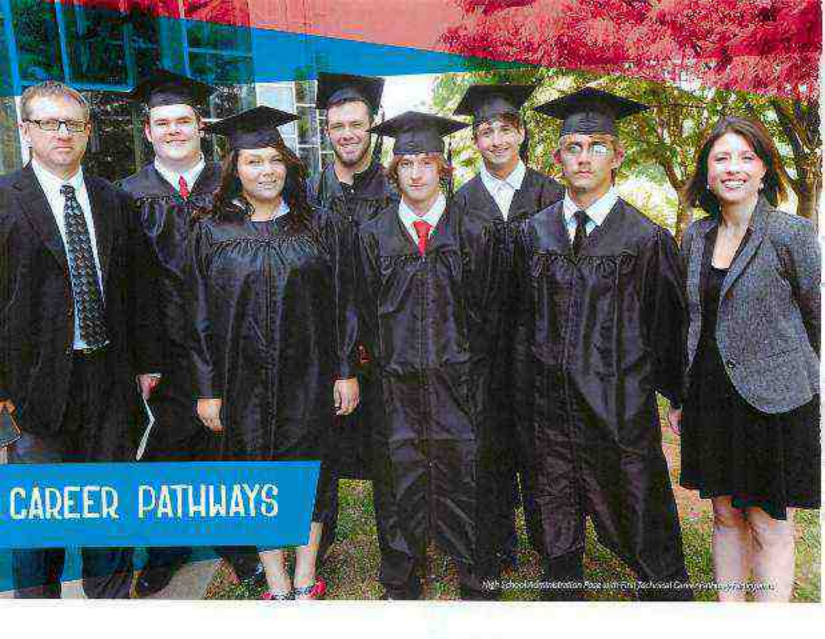
velerans center, Patricis' Place, are critical pieces of the students success initiative. We are investing in students' leves and foerciore changing them for the belter. You can't put a price lag on transforming lives," he said

- "Every day's see examples of lives that are changed through our people and our programs. I see if at graduation, when I shake the hand of a 21-year-old BMW scholar, who will be able to refire by the time he or she is my age or can choose to embark on another career. That's so cool. There are options for everyone—the technical scholars who go to work: the Early Childhood Development graduate who transfers to Southern Wesleyan University and goes on to teach, or a four-year degree graduate who returns to Tri-County to take prerequisite science courses to enter Clemson's accelerated BSN program. I see adults coming back to school for second or even first careers. Other initiatives include dual enrollment, co-ops, internships, Bridge to Clemson, and Connect to College. "We are finding these niche opportunities to make a significant difference in our community," he said.
- "It's so inspiring to witness a proud moment in life when I shake the hand of a 40-year-old mom at graduation who received a Nursing degree and can say to her." Congratulations, nurse."



Four To: County preductor completes into 2009 Scholars Program Despets print and veritrecipiented in a constructive Welcompany's Greenplicht. The DWW Scholers Program offers the contrologies develop of a collitional appropriate or optime, found in Contemp with the websitional action tage of robbins and head approxime.

Discon Carrison, job placement coordinator at the County left and President Brook right prove with the Jour madicales, all of whom were optimed by time employment or MMM



Crescent High School Seniors Receive College Certificates

using Parneli and five offset Crescent seniors joined Try County gladuates in the spring commencement lines p to racrive a college credential—before they graduated from Crescent High School

They were ready for the workforce with a certificate in Basic Electronics in they could continue their education at Tri-County, which most chose to do. "The excited about the credentials I partned, i had a high school diploma. WorkKeys," certification, and an Electronics certificate from Tri-County," said Justin.

He's talking about a new career pathway program designed for Crescent High School students to achieve a Tri-County credential by the time they graduate from high school. Students receive Technical Advanced Placement credit for electricity classes taken in high school; then dually enrol at the Anderson Campus for four Engineering and Industrial Technology tlasses during their senior year. The program culminates with students receiving a Rasic Electronics Certificate by the time they graduate from high school. They also actrue 20-plus hours of college credit towards an osseciate degree in either Mechatronics or industrial Electronics.

This innovation career pathways raddel is the first of several being developed with school districts in the College's service area. These career pathways will provide the employne defined skills needed in advanced manufacturing, business, and other disciplines. Because of oredits earned, Croscent seniors entered Tri-County as second-semester Freshmen. For two semestors, they traveled to the Anderson Campus four mornings a work and agent three hours in classes, earning a total of 20 college semoster hours.

Chevanive Davis says the best part of the experience was "the Treedom to learn and to express ourselves. Each class concentrates specifically on what we are interested in," said Chevanne, whose career goat is to become an electrical engineer.

Blake McDonald appreciated the one-on-one time with the instructors, "With a small student-teacher ratio, if a a lot passing. I know twas on the right career path, but this class colidified that I made the right decision," he said.

lan McCraw was amazed that he graduated with a colloge crodonital before he graduated from high school. "I'll be a beiter college student because of this exposure to college classes and instructors," he said.

Justin says this past year opened his eyes to career opportunities in advanced inanufacturing, including intereships with major companies that lead to high paying jobs. "This has been a good deal," said Ian. "We can earn a maximum of 20 college hours and a credential during dur senior year. It's great to get started early with college," he added.

"When I was younger, I had my heart set on Clernson University," said. Justin, "But with lottery tuition assistance and the LIFE scholarship paying for classes, you can't bent going to Tri-County." He is allending. Tri-County this fail free of charge. He also plans to apply for a lechnical scholars position.

"I call them the dream team," said adjunct instructor David Stedman, "because as the first class, they have come out and shown how successful they can be. They are nager and came in ready to learn every day. I admire frien meturity as a group. They were a model class."

TECHNICAL CAREER PATHWAYS PROGRAMS UNDERWAY WITH AREA SCHOOL DISTRICTS

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STATE PROVISO SUPPORTS PATHWAYS

A \$2 million state-funded proviso is making it possible for high school students to take college courses in coreer pethways with little or no out-of-pocket cost this fail.

For high school students in the tri county area, the funding will cover builton costs not covered by collery Tuttion Assistance (LTA), books, and a portion of transportation costs for students enrolled in a technical careor pathway. In the post, each school district was working to help offset the costs for these students through grants and their district budgets.

Tri-County's four caroor pathways are Mechaironics, Basic Electronics, Automotive Technology, and Heating, Vestilation, and Air Conditioning Technology. They are being offered in the 2014 – 2015 academic year.

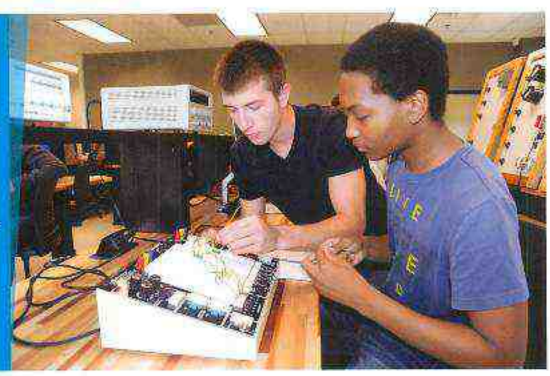
Specifically, technical career pathway programs with school districts provide students with the employer defined skills needed in advanced manufacturing and other STEM-related careers, card Amanda Blanton, director of high school engagement and outroach at TR-County.

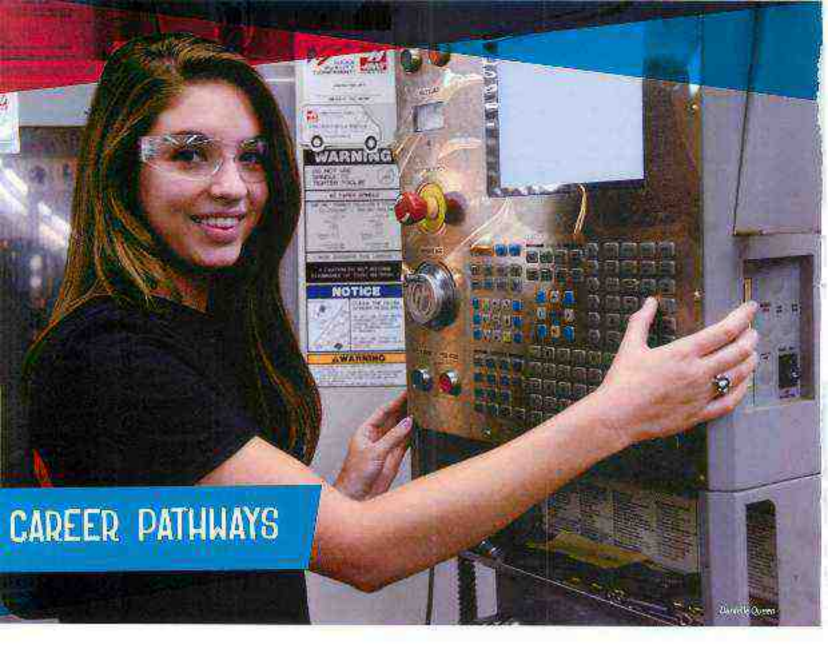
In addition, the State provise will fund enhanced basic education and skills training leading to STEM-related careers for developmental education (underprepared) Tri-County students and youth botween the ages of IP and 21 in the Connect to College program, said Diana Walles, director of Tri-County's Conrect to College (C2C) program and coordinator of the project.

ANDERSON DISTRICTS THREE AND FIVE ENROLL IN DIGITAL ELECTRONICS CLASS

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Tamassee High Grad Turns Calculations into Creations

anielle Queen thinks it's cool to see her mathematical calculations turn into creations.

As one of two females in hor Machine Tool classes at the Hamilton Career Center last year, she and her classinates studied specifications and drawings, calculated dimensions and tolerances, and measured, set up, and manufactured projects. "There's nothing better than turning raw stock metal into something useful every day," added Daniette.

'I surprised myself because if came very easily to mp," said Danielle, who maintained a straight A overage for the past two and one half years

The 2014 Tamassee-Salem High School graduate started off in biomedicel classes at the Hamilton Career Center, but an F and disinterest in the subject led her to a conversation with her guidance counselor.

"After receiving an F in the Principles of Bromedical Science class the first semisiter of my sophomore year. I wonlite my guidance counselor. Mrs. (Circly) Burnett, and said 'Holp?' We talked about my interests and my ambitions. I like building things and we discussed carpentry, but the class was full. In my Project Lead the Way class, we built a Rube Goldberg project (she was the only female in that group). Lexcelled in handson projects, and I liked math, so I chose the Machine Teel Technology controllom. We use algebra and trig, and I like it. I the ved in the classes, There was no learning curve. I was hooked," she said

She decided her senior year she would enroll at Tri-County and major in CNC Programming and Operations. "If not for my guidance counselous who knows what I'd be failing at," she toked. "So far, I'm ahead of the game," She earned 15 hours of Technical Advanced Planament credit that transferred to Tri-County, allowing her to onter as a second semesiter freshman in fail 2014. She says Hamilton Career Center instructor Charles Godwin prepared her and her classmaths for college classes through his technical expertise and by bringing his real-world advice and knowledge to the classroom. "He toid us what to expert in the work place and that safety is always first. He truly prepared me for college and helped me beyond words."

She's determined to finish the degree in a year and half. "I will be the first person on my father's side to graduate from college. That will make him and me proud. My goal is to be number one in my class."

From LPN to Professor

indsoy Montjoy is a self-described planner and a goal setter, and it has paid off.

Allage 31, she has earned four college degrees—two from Tri-County and two from Clomson University. She has advanced from an LPN to a fecturer in the School of Nursing at Clemson University in just a decade.

"It's important to set goals. They keep memotivaled," said Lindsey, who ofter earning Licensed Practical Nursing (LPN) and Associate Degree Nursing degrees from Tri-County, went on to receive bachelor's and master's degrees in Norsing from Cleanson, while working full time as a registered nurse.

"It's a manageable goal," she talks others interested in going the LPN to Professor route. "You can work and pursue a degree." She tharned about this correct pathway while an LPN stocent at Tri-County. After naming her degree in 2003, she entered into the Associate Degree Nursing program and became an RN in 2006. She worked in the AstMed Behavioral Health Unit until 2012.

Lodsey had thoughts of continuing her education while nearing completion of her ADN degree bull figured it was impossible in terms of finances and time. She had accepted the job at AnMed Health and didn't know where more college could int in. But after hearing about the LPN to Professor initiative, a portnotiship with Tri-County file hospitals in the service area, and Clourson University, she changed her mind. "She made it sound easy. I could earn my BSN in three semesters by attending classes one day a work at the University Center in Greenville. It is convenient and manageable, over while working a full-time job. You aren't burned out at the end, and AnMed Health has a tuition assistance program," said Lindsey.

In the past, there were barriers to pursuing additional education, such as time constraints, finances, and a need for personalized advising in mursework. "Through the LPN to Professor initiative and the support of our area hospitals. Students now have a vision and know they can succeed and gain advanced degrees," says Dr. Lynn Lewis, door of the Health Education Division, who credits the program with allowing nurses to move seamlessly through each scope of the practice level (LPN, ADN BSN, master's) while staying in the workforce. "It truty maximizes a person's ability to envision and achieve success in nursing education while remaining in their communities," she added.

"It helps to have encouraging counselors and instructors like Lhad at both Tri-County and Clemson," she added. "Ury to be that for my students now," said Lindsey, who has been working as a full-time lecturer in Clemson's School of Nursing (mental health norsing) for more than a year.

She always thought about teaching, even as a student at Westside High School. Along with education, the also was interested in nursing so as an undecided freshman she entered Tri-County and found the LPN program and loved IE "The LPN program gave me a good foundation and helped me to be successful," she said.

Lindsoy cannod her master's in Nursing (specializing in Family Kerse Fractitioner) from Clemson in 2012 and then began working as a nurse at the CVS Minute Clinic in Clemson.



Site was a graduate traching assistant while pursuing her master's. ") loved that job " she said. "I love this job. I am so happy. This will be my lifelong career."

She continues to work as an R.N. on weekends on a part-time basis with CVS.

"I've get the best of both worlds," said Lindsey, whose next youl is to earn is Ph.D.

LPN TO PROFESSOR INITIATIVE

In 2005, a SL2 million grant from the Doke Endowment or abled four area hospitals (Ant/Yed Heafth, Cannon Memorial Hospital, Oconee Memorial Hospital, and Baptist Easley Hospital to join forces with Clemeon University and Tri-County to address the future shortage of nurses in the workplace and nursing faculty within Anderson, Oconee, and Pickens counties.

Today, the model is working, and the efforts of the grant have been sustainable," seld 0. Lynn Lewis, dean of the Health Education Division.

CAREER PATHWAYS

(hebsneed

Nurse Says Transfer Classes Prepared Him for Second Bachelor's Degree at Clemson University

Reactive in Manhatten and moving to South Carolina to contemplate a return to college and a third caroor change.

He was an Army infantry officer for five years following graduation from Kenf State University in the 1980's, an insurance executive for twenty years, and now he's embarising on a career as an oncology nurse. "At 35, I never thought about my career path. At age 45, I begen to question what to do with the rest of my life. I didn't want to and up like many to workers it observed counting the years until returnment. You get one ride on the femily wheel. If you need a change, go for it," he advises. At nearly 50, he moved to Anderson to spend time with his parents and to look at Upstate colleges' nursing programs. With a bachetor's degree, he only needed praceousite science class as to apply to the accelerated second degree nursing program at Ciencon University. He began the journey at 5n County, completing three semiciters of courses before transferring to Ciencon's 14-month program designed for individuals looking for a career change and who already have earned a bachetor's degree from a regionality or nationality accredited college or university.

- "In-Couply played a pivotal role," said Rich. "Ecompleted my prerequisites (four science classes, along with math, psycholo gy computer and literature classes) quickly and affordably with a second stransfer to Clemson's accelerated second degree nucsing program." He was among the 22 accepted into the program in 2012. Ho was in class with graduates of Clemson the University of South Carolina, Medical University of SC, and the University of South Carolina. Medical University of SC, and the University of North Carolina. "My science preparation was equal to or batter than my follow students." Was extremely well prepared in science knowledge to complete the nursing program," he said. Blich graduated magna cum laude in December 2013 and is employed as an oncology nurse at Tuomey Health Care System in Sumter.
- "Without the basic Foundation in place, along with alfordable tuition and high quality instruction from Tri County, I don't know if I could have completed my degree at Clemson," he said.

Several works after beginning his new job as an oncology name: Rich sat down and wrote an e-mail to Dr. Sooth, reflecting on his positive experience at Tri-County and how it had propored him for a second bachelor's at Clemson,

"I realized what I learned at Tri-County Lused hourly in classes at Clemson and even today in my oursing practice. People are always quick to say what welft wrong. I wanted to let Dr. Sooth know Lappreclated Tri-County's value proposition, as well as the caliber of its instructors. Tri-County is not named on my degree, but I wanted him to know how grateful I am for the value and quality of education tressived from the College."

Bich says he admired the mativation of Tn-County instructors and the quality of education. "The courses were truly challenging. Smaller classes and strong instructor involvement made my educational experience equivalent to any four-year degree. There was no cockle culter instruction. Each instructor has fin or her own style of teaching and reaching students," he added

"Without the basic foundation in place, along with affordable tuition and high quality instruction from Tri-County, I don't know if I could have completed my degree at Clemson."

Rich Shead

A TRANSFORMATIVE CULTURE

Naive Hollen and methodor Andrea Barneti

New Teaching Model Creates Smoother, Shorter Academic Journey

ath has never boon Kalin Hollen's strong suil so she expected to struggle with the math section of the COMPASS placement lest she took prior to enrolling at Tri-County. Scores revealed that she needed to increase her compotencies in math and English by taking Comprehensive Studies classes during her first secretier.

"It discouraged me. All Locald see was the word remodial," said Katie. But after Estening to the description of the new Express Track classes designed to belo students move through their developmental coursework as quickly as possible by focusing on an individual learning path, site says, "I put my pride aside and got started. In the long run, without Express Track, I would have gotten frestrated and dropped out because I had no confidence then."

In an offert to improve retention and to promote student success, in 2013 the Comprehensive Studies Department began to rethink the way it delivers instruction.

Using the nationally known Emportum leaching model. Department Head Jennifer Hulekan and her math, English, and teading faculty created a modified design to help students move through their developmental coursework as quickly as possible.

"We've redesigned our pre-curricular coarses to give students a smoother and shorter academic journey so they can move more quickly into their program of study. It's a proven new way to deliver the materials in a way that students can be academically successful," she added.

In the Express Track, each student only practices, learns, and masters what he/she individually needs to know rather spending days or evenweeks reviewing material they've already mastered. The focus is on participatory learning. "Express Track is an individual program for students with individual instruction. It's a new delivery method where the instructor is no longer the center of the class. The student is," said Jennifes. "It's based on the idea of taking the instructors off the stage and putting them in the classroom to offer individualized, on-demand instruction based on individual student needs," said Jennifer.

The department still offers three tracks of developmental coursework. In addition to the Express Track, there is the traditional track with 1%week courses. The second is a fast track, with seven-week courses held back to back.

"Express Track holoed me to self discipline myself, and it prepared me for higher math and English classes," said Katle, who was named the Comprehensive Studies Department's Outstanding Student for 2014. As a sophomore associate in Science major, Katle maintains a 3.4 grade point average and is attending tollege on three scholarships awarded to her by the Cattleman's Association, along with a Pell grant and College Foundation scholarship (rote Duke Energy, Katle will gradeate with an student loans.

- "Final bester student, School is my number one priority," said Kalia, whose career aspiration is to become a victim's advocate.
- "Everyone at Tri-County this gone above and beyond to make mericel weicome. On going to be the first in my family to graduate from college. It's a big accomplishment to fulfill this lifetong dream."

A TRANSFORMATIVE CULTURE

10

Stormic Moore and Revolution Malgorit

Moore Reflects on Journey from High School Dropout to Honor Grad

The last day of final exams for associate degree Nursing graduate Stormic Moore was lough. She wasn't struggling with academics and last initiate projects, but was feeling and valent in terms of letting go of people who had become like family and a place that she fondly calls her second home.

"This is the second most emotional day of my life — the first boing the birth of my daughter. I'm leaving here with good memories," said Stormie, as she reflected on her transformational soven year journey from pregnant high school dropoul to college honor graduate. She readily admits she could have been a statistic.

"Many studies show that more often than not, adolescent wothers are undereducated and thus are more likely to suffer the effects of poverty I'm extremely provid to say that I'm not going to be that statistic. Thanks to encouragement and motivation from some wonderful people, I don't have to be," said the Dacusville resident.

"Not everyone has to be some taily mark on a chart somewhere just because to or site hit a bump in the road. But at the same time I've been very lucky and fortunate to have had an outstanding support system. I've had wonderful instructors who are responsive and engaging and who know me by name. If you gear your mind to it, you really can do anything that you set out to do. If you're lucky enough to have help along the way it makes you appreciate the journey even more."

The road was rocky in the beginning for the self-described rebelious teen who gave birth at 15 to daughter. Makynzi, now seven, and dropped out of high school. She sold the social stigma of being an unwed teenage mother, along with a sketchy attendance record and blase attitude toward academics, were major reasons for dropping out. "I had no motivation or support. The easy decision was to not go back to school and repeat the 10th grade."

With the annual of her daughter came a newfound determination. "My daughter gave me super powers. Ekrewit needed a life change. She was my reality check," said Stormle. Intention making a great life for Makynzi, she began to formulate a plan that included education. She found the Parenting Education and Family Liferacy Program in Pickens and began to attend GED propicasses and took advantage of omsite child care. While there she met Christina Cobb, who taked with her about Palmette Youth Connections (PYC) and its supportive services to WIA Youth participants in the form of course costs, transportation assistance, childcare, tools, uniforms, books, and monetary incentives for goal completion.

After passing the GED in 2008, Stormie signed up for Nurse Aide classes at Tri-County and get her first job as a Certified Nurse Aide. She continued classes in the College's Corporate and Community Education Division with PYC provibing more funding loward CPR, Medica: Terminology, and Philopotomy certifications.

"It felt amazing to reach these mitestones in my education," said Stermie, who entered Tri-County's associate degree Nursing program in 2010 Since then she's been on the Dean's, President's, and Academic Distinction lists and was inducted into the Phi Thete Kappa national honor society.

- At 22, she's entering a new career as a registered nurse at Heartland Healthcare in Reroa and was named to the Workforce Investment Board's frouth Council
- "Stormie is very determined." satd Janet Puller, Narsing faculty member at Tri-County. "She's also intelligent, empathetic, caring, and compassionate, and puts the patients and their families hist — always. You won't find a nicer, more loyal person. Her employer is very lucky to get her."
- "Trecall the first day of class when Mrs. Foller asked us to look around the classroom. She said 'this is your family for the next two years." Throught she was crazy. But ("The damed if she wasn't right, Because of these people, I've met goals I didn't even know I had." Stormie said.
- "The decisions we make today can affect us for the rest of our lives—--I we let them. Life will have its up and downs. But there are note ups than downs if you have an education," said Stormie, who is the first in her immediate family to finish college. "Coming from where I was to where I am today, it's like hight and day," she added. She has plans to pursue a bachelor's degree in Nursing after working for a while. "I don't want to stop here. Tknow I have it in me."



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EXPERIENTIAL LEARNING

Koyo Student Co-op Trains for Lifelong Career

Ver the next few years. Koyo Bearings in Walhalla will be facing a dilemma common to many manufacturers—filling jobs vacated by senior employees who take with them a wealth of knowledge and expertise

As the company's longtime employees, some of whom have been there three decades, much retirement age and plan to leave the company, today's challenge is to proactively hire a pipeline of qualified employees to succeed them, said Koyo's Human Resources. Analyst Keilie Smith. These departures are creating opportunities for students like Wesley D'Keiley a Machine Tool Technology major who is ongaged in a workbased learning experience (co-op) that is giving him on-the-job training while he completes his degree.

"ALage 20,1"m training for a lifefong career," said Wesley, a 2012 West Oak High School graduate.

Smith estimates that 30 percent of the Tool and Die department, as well as several in the Maintenance Unit, will retire in the nort three years. She is preparing for those vacancies by filling the stats with co-ops, like Wesley and Th. County graduates. "It's important to stay competitive and successful," she added. "In searching for the best candidates, we are luming to Tri-County to help fill these positions." Tri-County offers a wide array of work-based learning experiences, including to ops, internsitips, and technical scholars programs. The cooperative education program is designed to help meet the needs of local industries in their search for highly skilled employees. The color experience blends classroom studies with real work experience.

Vasiey O Kelicy

Job Placement Coordinator Cheryl Garrison spends much of her time recruiting students and companies for cooperative education experiences.

Since 2012 Cheryl has seen a 365 percent increase in the number of companies participating in work-based learning opportunities at 70-County.

In October of 2012, there were 26 Tri-County students involved in workbased learning experiences at six companies in the College's service and a Just 16 months later, there are nearly 100 students placed at 28 companies and growing. "Every co-op is different, and the companies direct us in what they want," she sato.

To be successful in finding and growing new technical employees, a college must have a symbiotic relationship with industry she said.

Work-based loaning opportunities are mutually beneficial for the company and the students, said Cheryl. "It herps to connect them to industry, and it's an opportunity to each and learn at the same time, to build a resume, and to get hands-on training in their fields of study. It's a great way to learn the ropes at the company and to see if you are a good fit. By the time they graduate, they are work ready."

Shop Leader Brian Turpin, a 1989 Machine Tool Technology graduate, says precision, problem-solving proficiency, and independent/critical thinking skills are paramount for a machinist. "That's why we are pairing Wesley with different individuals in all areas of the shop to be can benefit from their expertise. There are a lot of people sharing their knowledge with Wesley," said Turpin.

"Wesley is working on real projects for the department and is really contributing to the process," said Turpin.

"They have put me on real jobs for the company to make parts within 10,000" of an inch for our equipment," said Wesley. "I enjoy being out in the shop learning every day. Every part is different, every dimension is different. It's not a repetitive job where you do the same thing every day," said Wesley, who works eight hours a day, four days a week in the paid co-op while maintaining an A average and Dead's Ust status.

"We are looking for individuals well into their first year of college, with a GBA of 8 or better, who can understand blueprint reading, measuring equipment, and basic machinery. That's what we have in Wesley," said Frank Owens, supervisor for the Machine Shop and Maintenance Department. "Weslay won't stop in the Machine Shop. He will move into the Tool and Die area quickly"

"We will continue to grow our work-based learning opportunities for students in the Engineering and Industrial Technology Division and have been expanding opportunities for students in the Business and Fublic Services Division," said Cheryl.

"We want all students to have 20st-century work skills. These workbased learning opportunities are a win-win," sold Cheryl. "For our community pastners, we are able to fill the pipeline of employees who know the facilities, equipment, and culture. For our College, we receive direct feedback about the quality of our programs, as well as input from students and industry on how to adjust our curricula to meet charging demands. For our students, they are able to quickly put into practice line skills they learn in class and enjoy a more relevant learning experience."

Corrently, Koyo Bearling's We halls plant has live co-ops and interns on board. "We want more co-ops like Wesley in the future," Smith noted

WORK-BASED LEARNING PARTNERSHIPS BY COUNTY (AS OF JUNE 2014)

Anderson County AFEE **Baldon Electric Company** GLC.M Beelvelox USA Gian Raven, Inc. Hilicleguic JPS Composite Materials Victore Healing and Air Mighelin North America Packaging Corporation of America-Robert Boardh SMR INC. The le lease Unitex USA Waigreens Distribution Center

Proteins Bounty

alue Ridge Steatric Cooperative Comatrol (Darriess) Konssours Automotive Tetrable Automatic Sprinkler Co., Inc. Shaw industries The Perceiling Place United Cool and Mold, Inc.

GeoneerCountry

BorgWarner Duke Energy Greenheid Industries Johnson Controls Koyo Bearings USA (ITEXT) BBC Aerostructures, LLC Sandrijk Schneider Electric U.S. Engine Valve

Greenville/Sparlanburg

Courties BMVY GE Works S4Ural The Bloost Connection

"Nearly every single person in the machine shop at Koyo Bearings in Walhalla has graduated from the Machine Tool Technology program and a vast majority of those are employed in tool and die. Of the 600 employed at the facility, at least half have a degree or have taken classes through the Corporate and Community Education Dimsion."



-Beilie Smith TCTC Murring and Homan Desources Analyst Koyo Benniga Waihalio, SC

EXPERIENTIAL LEARNING

Learning Beyond Campus Impacts Kyle's Life, Career Choice

We years after graduating with an associate in Arts degree from Tri-County, Robin Kyle still keeps in contact with former English instructor Tode Crisp Simons and never misses a chance to thank him for leading an annual Boston study four that she says impacted and changed ber life in positive ways.

- "It was the experience of a lifetime," sold Rohin, of the Learning Beyond Campus summer program whereby students travel to Boston for a seven-week course titled Early American Studies, Classes most for three weeks on campus and in early luce, they fly to Boston to study the New England area. The class combines History 201 and English 201.
- "The trip ignited in mera giant curosity and love for American history," said Robin, now pursuing a bachelor's degree in History with an emphasis in Public History and a minor in English at Cleinson University. She plans to graduate in December 2014 and go on to carn a master's in. History, "The trip truly impacted my life by giving me direction on my career path," said Robin, who began college at Tri-County for the first lime at age 43.
- 'Comp to Boston brought history to life for me in ways that just reading could not have accomplished. The two combined created a desire for me to explore our places of history, and I am so very grateful to Coach (Crisp-Simons) for that gift. My trip to Boston changed my life in so many ways. There always enjoyed history and hierature, but by going to Boston, it brought everything I read to life and allowed me to experience history fully," she safe.
- For Robin, the highlight of the trip was visiting the old North Church where she, a lifelong Baptist, took communion for the first time in ber life. "It was a spiritual moment in my life to take part in a service at a church where Paul Revere was a bell-ringer as a 15-year-old boy."

"Seeing these historical sites and visiting the gravesites of renowned authors and historical figures made it may in ways that reading textbooks never could. If gave me a true appreciation for history. Getting to lorow the instructors and students outside of class was a bonding experience, and we became like family. I wouldn't trade it for onything," she added.

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- The trip impacted her life in a different way —one that charged her career choice. As she later reflected on her travels, she made a docutor to charge her major from English Education to Rubild History at Clemson. "I always said I wanted to give back the gift that Coach gave me as a wonderful leacher. I wanted to come back to Tim County after gatting my master's and leach. He knows the material so well and enjoys imparting his knowledge. When Levaluate my professors, I always use Coach as the gold standard, the model to emulate," said Robin.
- Although she still aspines to leach one day, she changed her major to Public History because of its versatility in job offerings. An internation at Percetetor's historic homes, Ashtabula and Woodburn, in fall 2013 comprised her decision to oursue work at a museum after gradination.
- ¹Tri-County changed my life," said Robin. "Since graduating from Tri-County, I have succeeded beyond my wildest dreams by being accepted into Clemour's Signa Tau Delte English Robor spointy and Phi Alpha Theta History honor society," she said.
- "I'm so grateful: I wouldn't be at Clemson without Tri-County and people . Like Coach, Dr. Chad Gregory, and Robin McFall. I want to be like them and one day teach with passion, humor, and knowledge. Each use brings his/her discipline alive."

She says she will never lorget a thought-provoking piece of advice Crisp Simons gave her in Boston. "He said don't make A's to impress the instructor, make them for yourself. It's about the journey, not the grade. What's important is what you take away from the experience."



Nethany Concerting Deleval Brock, and Sporter Haritsa

Colleagues Connect through Learning College 101 Class

ethany Conrad Terry is the first to admit she was a little nervous about beginning her first somester as a full-time English instructor at Tri-County.

"I was thrilled when I was offered the job, but it was intimidating because in addition to teaching five classes, I had much to foam about advising, answering daily questions from students, and about the College aud its services," said Bethany.

New to the area, she was concerned about feeling disconnected and was looking for a way to immerse herself into a new workplace with new colleagues. She was reliaved to loarn about the pilot course designed to acclimate full-time faculty to the Tri-County culture while also providing them with the tools and resources they reced to facilitate student learning.

Last year the College began a pilot project, titled "LC 101: Teaching in our Learning College," which a lows these new faculty an opportunity to connect with colleagues. Debrirah Brock, medical laboratory technology faculty member, as well as faculty tisison for professional development, leads the class that is continuing each semicitier.

The group meets weekly and participates in presentations about tools for teaching, assisting our veterans and military students, the Learning College academic support network, advisor training, and introduces participants to assessment bools Smarter Measure. Degree Works, Starfish, and Early Alert. Later, they discuss it arroug themselves and with Doborah. "The major focus of group meetings is to encourage faculty to implement diverse teaching and learning strategies that accommodate the learning styles of students."

Biology instructor Specicer Heringa began implementing active learning techniques "to get students out of their seats and participating in more engaged learning." Using role-playing croccises to illustrate a process, such as respiration, students use their memory to visualize concepts and therefore master the material by seeing the big ofclure. Spencer said. As a repult, he saw test scores for that chapter of material increase between 19 to 37 percent. The also learned in LC 101 the value of regularly surveying students throughout the remester, not just at the end. "I developed a goal sheet for students to complete before the withdrawal period to evaluate why they are in the class, their current grade, and their goal grade. It determines what they have done to date and what they need to do to get on track, if necessary. It's been very helpful with retention," he said.

- "Our department tends to be rather insular, and it was nice to see how a faculty member runs a Sicrogy lab or an education class," said Ashiey Polasek, English instructor, "It was helpful because I got to see different approaches to teaching and have worked some of them into my classroom," she said,
- "We loave from our students each year and adjust our teaching style to reach them. The beauty of the class is the collaboration of eight different ideas instead or just one." Ashley said.
- "I'm more efficient at what t do because of this class. Students benefit, from this knowledge not just me," said Bethany. "I feel connected, a part of the College," she added.
- "it's rewarding to be placely obtain the skills they need to do their jobs better. It benefits faculty in the long run because helping sludents makes you more effective in the classicore," said Debotah



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Twenty20 Mentoring Program Plays Role in Student's Success

C office Robinson went through most of her adult life hiding the fact. That she dropped out of high school at age 17.

It wasn't until she was nearly 44 when she confessed to her pastor and later to her three high-school-ago-daughters that she never earned a high school diptoma in her home state of New York. "I carried that secret for decades herause I was so embarrassed that I didu't finish high school. I had low self-esteem. I compensated for my tack of education by reading the dictionary daily so I could learn new words, carry on conversations with people, and even help my children with their homework."

Friends and family urged her to focus on the future, not the past.

"They saw things I didn't see in mysolf and encouraged me to hold my head up and to begin studying for the GED. I was alreid, but I said I'm going back to school. I bought the GED book and studied through Anderson Adult Education." In 2011 a very proud Soften corned her GED. The first thing she did was head to Tri-County to talk to a career counsider. "Going to college had always been a dream of mine." she said. After ending two abusive relationships, Soften supported hor family as a struggling single parent, working as a Certified Nurse Aide at local neurong nomes, as a supervisor at retail stores, and a distribution manager for a local newspaper. "I worked in many helds, but I love holding people and want to be a registered nurse." She enrolled in the University Transfer program with the goal of entering the associate degree Norsing program. "It was a whole new world," she said of entering college at age 94

In the tast two years, serious health issues developed which have slowed her down but not stopped her. She says nothing will stand in the way of her education. "There will always be obstactes in life, but obstacles can be moved. You can go across an around them, but don't allow them to stop you. You have to persevere. I call it BAB - Building a Bridge — to get where you need to be,"

Softion did well her first semester but noticed she was tiring easily. She was enrolled in summer school, when one morning, she noticed she had no feeling in her legs, which had swelled to twice their normal size, and she hed difficulty breathing. Her face also was swollen. A finend look her to the emergency room where she was diagnosed with double preu monia and admitted for tests. The second diagnosis was Guillain Barre syndrome, a disorder in which the body attacks its own immune system. damaging nerve cells. In addition, she was diagnosed with Sarcoidosis, an inframmatory disease that affects multiple organs in the body, but mosily the lungs and lymph glands. Soth can be managed with medication.

Soffion was hospitalized for 20 days and upon release from the hospital, she was confined to a wheelchair for more than six months, but she returned to class with a flerce determination to push through. Not long after, she teamed about Twenty20, a mentoring and personal relationship-building program that kicked off in fall 2013.

Dan Holland, dean of student development, and Disabilities Coordinator Stephanie Winkler teamed together to design a program for Thi County that is similar to the positive mentioning experiences they had as college freshmen.

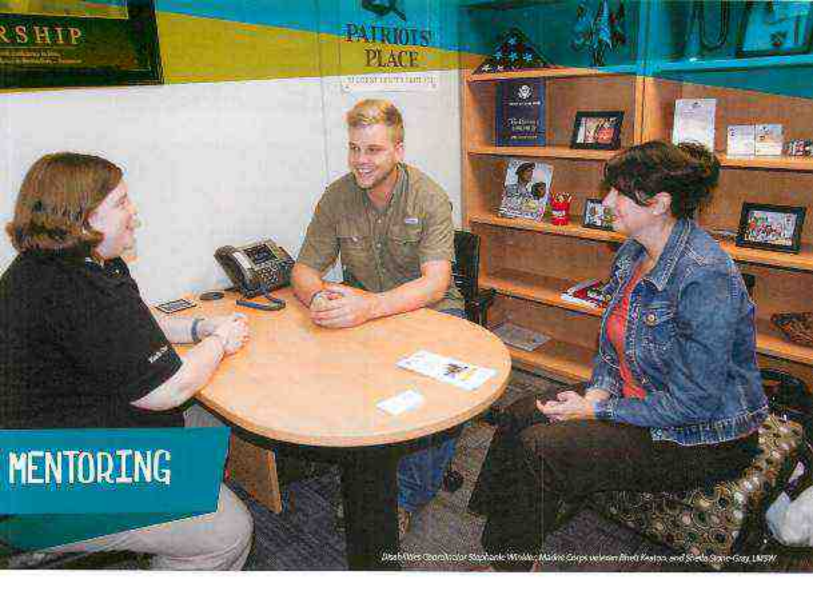
Twenty faculty and staff each serve as coacties for twenty students. Twenty20 coacties serve as a support system and friendly face for their students. Coacties also act as a conduit to services and success.



Solfion Robinson is pictured at the kick-off luncheon for the Twenty 20 mentoring and personal relationship, building program.

Solfion was paired with Jackie Blakley, dean of Business and Public Services, and the two bonded instantly. "She introduced herself and said 'I am here if you need me.' Those weren't ompty words — she meant them," said Soffion. "She oncouraged us to dome by her office anytime. When I was struggling in my Biology class: she told me about the Tutoring Center where I got help, and my grades improved. If helps to talk things through,"

- "She incouraged me, also, "said tackie, "Softion is so inspirational. She has persovered through it all. The Twenty20 program is exactly what i need to be doing. I really enjoy meeting with the students and golding to know them on a personal basis. I have learned a lot from them, and I have tried to provide a listening ear and advice when needed. This is an excellent opportunity to help students outside of the classroom."
- "When I came to Tri-County, I didn't believe in myself. Now I know I can achieve anything, no malter what," said Soffion. That includes earning an associate in Aris degree this past May. Jackie was one of the ones choosing her on. "It was one of the best days of my life," said Soffion.
- "When I saw her wark across the stage, knowing about many of the things that she had been through, I was inspired," said Jackie. "I realized that she refused to give up. And the look of joy on her face was priceless I am so proud of Sofbon."
- "Tri-County is a family to me, with instructors and mentors who are always willing to help me. My friendiship with Jackie will and urn past graduation. It played a role in my maturity and success. My goal is to come back and teach in the Nursing program. I want to give back fixe those who have helped me. I also want to be a Twenty20 mentor one day," said Soffion, whose daughter is a student at Tri County and is enrolled in the 201= Twenty20 program with Jackie as her mentor.
- "Everyone needs someone to encourage him or har. We can't go through life by nurselves. I did it for years, and it doesn't work. I want to help someone also along in his or her journey."



Patriots' Place Offers Resources and Counseling Services for Veterans

Seven years ago, one hour after graduating sarly from North Bun combe High School in Weaverville, North Carolina, 18 year old Anelt Seaton was on a bus headed to Parns Island for 13 weeks of Mathe Corps recruit Irzining.

"It was a mindsel. I was going to the Marines," remembers Phest, who during two deployments, served as an infantry rifleman and gunner. By age 22, he had been in 15 different countries.

Six years later, he didn't re-enlist with the Manine Corps and began a job search that included apprying for employment ranging from ratiroad labor to police officer to clerk. He finally found work doing denolitions for a temp agency. "Liter a lot of voterans coming home from the service, I discovered that I wasn't marketable. Sacrifice isn't a skill. I kept thinking, I was a marksmanship instructor for 250 officers weekly on the rifle range. How did I get here? I decided to go to college and get on track."

dis goal is to re-enter the Marine Corps as a commissioned officer and is working lowerd a bachelor's degree needed to do so. Rheft moved to Central and enrolled at Tri-County, where he cased into his first semester as a Business Management student. Now invested in his education, he has surprised trimself by maintaining a Slaverage. His plan is to transfer to a four-year university, graduate, and enter the Marines as a commisstored officer before age 28 (the age cut off for Marine officer entry).

Phott says he will achieve that goal, thanks to Stephanie Winkler and Patriats' Place, o new Velerans Center that opened (II: November 2013 on

- Thi-County's Pendleton Campus. "Hin is among the more than 200 veterans who are encolled at Tri-County who need a place to call their own," said Stephante, the College's Disabilities Coordinator, who worked to create a veterans penter that will serve as a one-stop shop for encolment processes, resources, and a place to hang out and talk.
- "Patriols" Place is a gathering spot where they can get to know each other, study together, have meetings, and across resources. Veterans' peers are the biggest support system they have. They milly for each other," she said. To addition, Sheith Stone-Gray, LMSW, a Trensed professional pounseler, is available by appointment to give counseling to combat veterans, she said.
- "Some of our veterons are suffering from Post-Traumatic Stress Disor der (PTSD) and Traumatic Brain Injury (TBI) as a result of their military service: In our conversations, I see and hear their struggles and how it's tough to readjust to civilian life," said Stephanic: "Patriots' Place is a quiet place where they feel safe."

She has become the go-to person for Rhelt and other veterans who have questions and problems or need advice. When Rhelt miscalculated his book cost for summer courses and realized he wouldn't receive a book stipend through the GI BUI, he panicked at the thought of losing his construintly to become commissioned as a Marine Officer by his 28th birthday. The hist parson he thought of was Stephanie, with whom he has worked throughout the year as president of the Student Veterans Club. "Basically I had given up on the idea of talong tour summer classes. Mrs. Winkler responded to me with nothing but positive hope. The next day, she found a scholarship which paid every penny of my book fee. Not only did site seek out this information but she facilitated the entire transaction.

"Without her I would have had very little hope of accomplishing this goal: Mrs. Winkler has helped dozens of veterans in the same way. Recause of her spirit, the veteran support efforts are working."

Patriots' Place, College's First Veterans Center, Opens

he reason we can stand here loday and do what we do is because of the men and women in uniform. I never forget that and I appreciate it every day," Dr. Booth told a crowd of veterans, students, faculty, and staff as the College celebrated Velerans Day 2013 by opening the first velerans center.

Tri-County veterans needed a place to call their own, said the College's Disabilities Coordinator Stephanie Winkley, who worked to create Patriots' Place, a veterans center that serves as a one-stop for enrollment processes, resources, and a place to hang out and talk with fellow veterans. "It gives veterans a home on compus. Veterans take care of other veterans," she said.

"We have more than 200 veterans on all of our campuses. This will be a place where they can get to know each other, study together, have meetings,

TRUNKS TACE

Kniese Place located in the Student Correr, State 155, on the Penaleton Comput-

and access respurces. Veterans' peers are the biggest support system. they have. They rally for each other," she said.

Currently the College offers the following services for its veterans: disabilities services, career services, a financial aid veterans coordinafor, veterans transfer credit; and a Student Veterans of America TCTC Chapter with veteran and psychology instructor Slacey Frank as faculty advisor

In an effort to connect with groups in the community. Stephanie has partnered with veterans' community groups and asranged for Sheila. Stone Gray, a social worker, to visit once a week. She also formed the Veterans and Advocates Leadership Team (VALT) which is comprised of leaders in the veterans' community. With VALT assistance, our students can get immediate help and are connected to resources quickly and easily," Stephanie said.

"We also hope to educate our faculty more about Post Traumatic Stress. Disorder and other veterans' issues in general and the special struggles they face," she added.

The Vet Center and Upstate Warrior Solutions hold regular hours at least two days a weak.

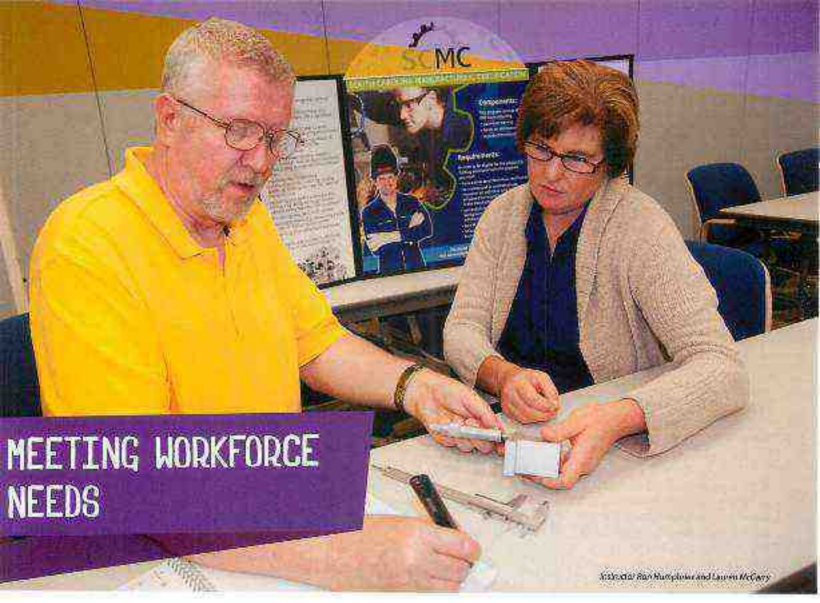
"We want to staff our center to meet your needs. Tell us what you need. Let us know how we can help you to get from where you are to where. you need to be. That's my commitment to you," Dr. Booth said.

"We have more than 200 veterans on all of our campuses. This will be a place where they can get to know each other, study together, have meetings, and access resources. Veterans' peers are the biggest support system they have. They rally for each other."

Stephanie-Wiekler-



"It is our goal for the place to grow and flourish with more services for our veterans," said Slephanic. "It's gratifying to work with veterans. Tri-County is full of people who want to help."



SCMC Credential Complements Lauren McGarry's IET Degree

Tauren McGarry had no idea what an associate degree or SCMC certification could do for her in terms of earning potential when sive entered the industrial Electronics Technology (IET) program,

Seeking a challenging career that pays a sustainable wage, in 2011 Inen 47-year old Lawren enrolled at Tri-County with a résumé that included two years of college in the early 1980s and a series of eclectic jobs that ahe says were interesting but not fulfilling. At 18 she was a laborer on a construction site; she worked in manufacturing as a quality control inspector and project supervisor, as well as a secretary and fater realtor in the 1990s, and in 2006 became owner of Everything Grows Farms in Peodleton.

"Thad higher expectations of myself, and I wanted to earn more money. With my IET degree and SCMC credentials, Fam able to earn at least three times what I was able to earn before. That is huge," said Lauren who was suddenly widowed in 2013 with the unexpected death of her husband of LL years.

As one of a handful of females in a still male-dominated held, she entered the classes with approximation, but it wasn't her gender that rattled her—it was self doubt. "I thought I would be in over my head, academ ically speaking. Thad been out of school so long, but I surprised myself. I like solving problems and am adept al fixing things. I had worked in manufacturing and used computers daily as a realtor so it wasn't a difficult transition," she said. The hardest part was taking the first few steps in determining a career path. "I was lost in regard to what I should be doing with my life. After talking with a Workforce Investment Act (WIA) Career Counselor about my previous jobs and interests; she showed me how to translate my interests and strengths into a career choice." In addition to the Work-Keys test (Lauren scored a gold level), she took a Kuder Skills Assessment test where she meetived a 92 in the Science. Technology, Engineering, and Mathematics skills cluster, which helped in the decision to take an industrial Technology career path. "I realized that I had skills that would interest to the held of mechatronics. I found my riche," she said,

"Tri-County instructors were so beipful and professional. I realized if I applied myself, I could do this. It was a challenging whichwind in a positive way. I made friends and found fabulous instructors who really get fulfilment out of helping students."

The unexpected loss of her husband soft her book emotionally and financially, but she forged ahead, using school and a new full-time job as her therapy. "Two semesters into my degree my husband passed away, and for financial reasons, I took a second-shift job as a team leader for a Greenville company." Existing on four hours of sleep at night, she attended day classes full time and pulled second shift, sometimes arriving at her Pendleton home at 3 a.m. She continued the job after graduating with a 3.72 GPA and as the department's outstanding IET graduate in August of 2013. She also was inducted into the Phi Theta Kappa honor society and was named to the Dean's and President's Lists.

"My husband was really behind me and supported my educational jour rey. He knew II was important for me to get back to school. That's why saming my degree was so important to me. Unfortunately, he didn't get to see me graduate but that just made me more determined and proud," she said.

After six months at the job in Greenville, in Hebruary of 2029, she was laid off. She decided to use the break in employment to gain additional skills to enhance her marketability even more. In May she enrolled to the newly revamped South Carolina Manufacturing Certification training. Taught by Tri-County's Corporate and Community Education lastructors, the 280-hour curriculum includes the opportunity to earn eight nationally recognized certifications with an out-of-packet cost of only \$20 to the student.

"The SCMC certificate gives applicants a leg up, and many employers consider it to be equivalent to a year of industry experience." Bor Hamphoes

"The training is a stackable credential with WorkKeys" and the nationally recognized MSSC training credential that prepares individuals to be work ready from day one," said from Humphries, associate program director for the Center for Workforce Excellence at Tri-County, Ron noted, "We treat the class like a Job—you must be on time and ready to work. In class they earn an OSHA 10-hour safety card, a Sra Signal yellow belt certification and a national MSSC credential in safety, quality, product system, and manufacturing awareness, which translates into stackable credentials for college credit."

After they pass the last certification exam, participants receive eight hours of simulation training where they apply the quality, safety, and lean manufacturing skills learned in class.

* The SCMC certificate gives applicants a leg up, and many employers consider if to be equivalent to a year of industry experience, "said Ron, For Lauren, if was another credential that would complement her IET degree, as well as the Mechatronics degree she is currently working on. Her plan is to graduate in the fall of 2015. She cred is WIA and its career courselors with leading her toward the Industrial Engineering curriculum and Tri-County instructors with preparing her to be a molti-skilled lob candidate in today's advanced manufacturing.

"If they had differed Mechatronics back when I graduated from high school, I would have gone to college immediately. But it was worth the wait," she said.

COLLEGE NAMED A BACK TO WORK 50+ PARTICIPANT IN AARP FOUNDATION INITIATIVE

BACK TO WORK 50+ at Tri-County Technical College is a new Initiative almed at putting unemployed individuals, age 50 and above, back into the workforce. Tri-County was one of 12 community colleges nation wide chosen to receive a new AAR? Toundation grant.

The two-year, FLIS (200 BACX TO WORK 50+ grant targets the inteeds of low-income, older adult women, and offers training in healthcare support, office and edministrative support, and sompater decupations that leads to in-demand jobs.

"The Corporate and Community Education Division is able to offer a number of training scholarships in select Quicklobs centricates that include Administrative Microsoft Office Specialist. Medical Office Billing and Electronic Health Records: Computer Technician A+ and Web Design," said Sandra Strickland; programmanager for the grant.

"This grant addresses a critical issue with individuals over the age of 50—obtaining a job with a spstainable wage," said Sandra.



READYSC TRAINS WORKERS FOR NEW, EXPANDING INDUSTRIES

Transford the year read/of, "resoluted pre-like instring danges as the College's industrial Technology ConterforMetricagistic Body Company, contractive company, expanded to Archiver Econory and a Netrating conterforming forms an industrial content of the expansion in the grant Technologistic Body grantenes. One of the decard of feeture or incoming Archivers as a technologistic free analysis billing of antibolic and the strangeling Technologistic Technol Decards and the analysis billing of antibolic back transmitting or experiments of the Body and the strange of the contract of the strangeling of the Decard provide the strange of the contract of the strangeling Technologist Decards and the strange of the contract of the strangeling of the Decard provide the strange of the strange of the strangeling of the Interformation Archive the strange of the strange of the strangeling of the Interformation Archive the strange of the strange of the strangeling of the Interformation Archive the strange of the strange of the strangeling of the Interformation Archive the strange of the strange of the strangeling of the Interformation Archive the strange of the strange of the strange of the Interformation Archive the strange of the strange of the Interformation Archive the strange of the Interformation Archive the Interf



MEETING WORKFORCE

Scholarship resignent Rob Chriedings, middle, with Rose, Chamba

Anderson Rotary Club Scholarship Supports Student Veteran

and Taxing Six

G gt F5 Rob Clinedinst intended to devote his life and career to serving and protecting his country and state.

He spent 11 years in the U.S. Army as an airborne military policeman and later an active reservist in the SC. Army National Guard as a combat engineer with tours of tiny in both Afghanistan and Iraq. His career included a decade as a S.C. high way patrolman and three years as a private military contractor assigned to elite military units under the Special Operations Command:

But health issues resulting from being hit by roadside bonds and injuries to fus thest and back, coupled with personal family losses, helped make the decision to leave overseas and find work at home.

"It was my pleasure, my job, and my duty to serve," said Rob, who left the military and civilian taw enforcement and changed careers at the age of 38. Wanting something new, he decided to go to college full time to earn an associate degree in Norsing.

He has spent the last year reinventing himself-and looking for work.

"Nothing was available for me," said the Belton resident. "Lapplied for everything—stocking shelves, home delivery, minimum wage third-shift jobs. I was overqualified for everything," he said. "I wanted to leave law enforcement, and I have some medical training helping with battlefield injuries. My tife has been spent helping people. As a registered nurse, a plan and tops to continue to help and spreamy community in times of need." Finally, he secured part-time employment on weekends. Meeting monthly household expenses is a challenge, said the married, father of three children, agas 5, 6, and 5. Tho G (Bill, lottery tuillion assistance, and a Fell grant combined baid for spring 2024 tuillion, but books would have to be paid out of pocket and would devastate an already strained family budget.

He had applied for a scholarship through the Foundation and had his fingers crossed something would come torough. Then he received a letter telling him the Rolary Club of Anderson granted him a scholarship. "It blew my mind. It came at the right time to pay for books. Without this scholarship, I would be forced to pay for them out of my own packet. This scholarship had a great impact on my family. It's traid being a husband, father of times, a full-time student, and working at the same time. Sometimes things are so grazy I don't know if 1 am coming or going."

Good things continued to happen.

Around the time he sent a copy of his Rotzry Club thank-you lefter to the Foundation Office, Cross Country in Anderson called the Foundation looking for a veteran to assist through its Veterans Appliance Aid program whereby the company replaces old or faulty appliances with new ones. The staff immediately thought of Rob.

"Not 10 minutes prior to receiving the call from Cross Country, I fold my wife that a new washer and drynt were at the top of the list for next year's tax return check. Thoped they would survive the year. Then Steptranie from Cross Country called and asked if I needed as appliance replaced. I got choked up. You hear about this stuff and read about it, but you never think if will bappen to you. The very humbled. Without people like Rotery, Cross Country, Tri-County, and my parents helping me, continuing my education would be extremely difficult."

He wants to give back. Rob plans to assume a student leadership role with Patriots' Place, the new veterans center on the Pendleton Campus that serves as a one-stop ship for enrollment processes, resources, and coopseling for veterans who are now students. "It's a brotherhood. I want to help in any way I can." Rob plans to graduate in Spring 2015.

The Poundation contributed a total of \$457.118 towers student scholarships for the fiscal year. These funds assisted approximately 462 students



Foundation Honors Itron as Philanthropist of the Year

The Tri County Technical College Foundation named lifen, Inc., a global technology company for the othlity industry, the 2053 receptent of its Philanthropist of the Year award.

I his is the Foundation's highest and most prestigious honor reserved for individuals, foundations, companies, trusts, organizations, or other antities that have made a significant financial contribution, either cash or non-cash, to the Foundation to support the work of the College.

Itron Operations Manager Mike Workey accepted the award. "On behalf of itron, I'd like to thank the Opliege and the Poundation for this recognition," Workey said. "Tri-County offers a unique educational opportunity that aligns well with the needs of our business. At our West Union facility, we build high-tech products that are modernizing the electrical grid, and we seek employees with the right mix of technical skills. We employ almost 10 Tri-County Technical College graduates who play an important role in manufacturing technologies that are shaping the way electricity is delivered," he said.

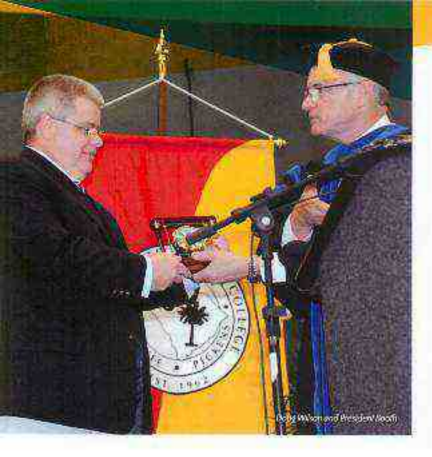
"The College offers a very fertile and enceuraging educational ground for those types of students," Worley said, "We are very grateful for the opportunity to work with Tri-County. The College and its graduates are among the things that contribute to our product innovation."

"Itron is strongly committed to supporting local commutatives and has been a philanthropic partner with Tri County since 1988. Their commitment with the College and the Foundation is evident through its gener ous gifts over the years to establish two endowments," said Foundation Chair Peggy Deerg. The Ifron Tracking Chair was created to support the protessional development of mathematics faculty while the Bron Technology Endowment provides support for the College's technology needs. In addition to establishing these two endowments, Ifron has been a sponsor of the Spring Open and Fall Classic golf tournaments.

Itron has given more than \$189,000 to the Foundation over the past 25 years, earning the company racognition on the College's prestigious Wall, of Honor.



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Doug Wilson Honored with 2014 Distinguished Alumni Award

Doug W ison is energized by investing in others' lives, whether it's building race cars with his teenage non-hew on weekends, mentering and teaching young associates through his job at Robert Bosch L.L.C. in Anderson, or leading the men's ministry group at his church.

"Thike to take what I've learned over the years and help others to be better individuals," said Doug, whose work with Tri-County to design, launch, and lead the sosch Technical Scholars program earned him the College's 2014 Distinguished Alumni Award, which highlights his dedication to his aima mater.

The recipient of this award must have been awarded a degree, diploma, of certificate from Tri-County; must have graduated at least one year prior; and must have made significant contributions to the College, the Alumni Association, or the community.

A 1991 Electronics Engineering Technology (EET) graduate and Sentor Associate Development Specialist at Bosch, Doug spent the past year implementing a scholars program with Tri-County evening students in their fast semester. The program helps students to adapt to their workplaces more quickly by getting hands-on experience in various areas of the manufacturing process, introducing them to departmental colleagues and their job functions, and providing an overview of policies and procedures, as well as an understanding of plant protocol

'We're getling ready-made technicizes who will fest engaged right from the beginning, and therefore have a personal and professional investment in the company." said Doug

Since the program launched in February 2013, Wilson and the Bosch Jeam have collaborated with faculty and staff providing feedback that has led to improvements in program development and corriculum design. He joined industrial Electronics Technology faculty members and career services staff as proseniers at the Automation Conference 2014 in Chicago, Himols, The Jean's Jopic was "Bridging the Skills Gap: Enhancing the Falent Pipeline through Local Technical College Collaboration,"

Doug wishes he had had the henchis of a mentoring experience when he was a senior at Crossent High, working 90 hours a week at Cuip Waxen Velvets while going to high school He was hired as a full-time employee after graduating and worked there seven years before contemplating entering college. "I needed a change to move forward, and I knew that change had to be me. Education was the change I needed," he said.

He entered the EET program and contracted to work and attend right classes. Before graduating, he was hired at Bosch as a technician, and he brished the degree with a supervisor's encouragement. He worked with the start-up operation of the Belays Department in Anderson and trained to Germany. "I flought i'd be a lifelong technician," he said, but his role has expanded over the years. He has been promoted several times and in January 2013 was named Sentor Associate Development Specialist. He is responsible for the performance management and technical development for all technicians at the Anderson plant. That includes training and reaching Bosch scholars during their work schedule at the plant. "Lenjoy being a teacher," he said. "Tim hands on. Lencourage them to ask questions and I support an open-forum classroom," he said.

He serves on Tri-County's Mechatronics Advisory Committee and is active in his church, serving as the Men's Ministry Chair al Varennes Heights Baptist Church.

RECIPIENTS OF THE DISTINGUISHED ALUMNI AWARD

- 2003–Nancy Ratliff, '69 (Office Systems Technology) 2004–Jimmy Edmonds, '67 (Electronics Engineering Technology)
- 2005-Dr. Lewis Wilson, '72 (Medical Laboratory Technology)
- 2006-Dr. Valerie Ramsey, 'S8 University Transfer'
- 2007-Cheryl Allmon. '77 (Textile Management)
- 2008-Scott Webber, 79 (Industrial Engineering Technology)
- 2099-John Powell, 72 (Maskeling)
- 2010-Greg Stasebee, '80 (Eivil Engineering Technology)
- 2011-Hugh Burgess, '77 (Engineering)
- 20:2. Faces of the Decades (in honor of the College's Fiftleth Anniversary):
 - Walter McGee, '67 (Realing, Ventilation, and A): Conditioning
 - Carl Anderson, '75 (Cilminal Justice)
 - Ethel Pelligrew, 80 (Business/Accounting)
 - Wanda Johnson: 195 (Criminal Justice)
 - Tracy Bowie, '03 (Business/Accounting)
- 2013-Rhonda Deaton-Gibby, '07 (Office Systems Technology)



Bosch Donates \$100,000 to Support Technical Training

Executives from the Bosch plant in Anderson visited the College to present a \$100,000 check for enhancements to the Mechatronics and Industrial Clectronics Technology labs. In return, the College has renamed the labs, Robert Bosch Mechatronics Lab and the Robert Bosch Industrial Electronics Technology Lab, respectively.

(chn Rula, senior vice president and technical plant manager of the Bosch Anderson plant, front right, presented Dr. Booth, front left, with a \$100,000 check to support the Mechatronics and Industrial Electronics Technology programs with new equipment, more classes and adjunct faculty. Pictured with them are faculty, staff, and Bosch Scholare.

Besch values the relationship we have with Tri-County because you understand the work we do in this industry," said Kuta. "You develop the curricula to meet the needs of industry, and asseresult, your students are successful in the world of work. Most importantly, Tri-County listens to feedback from industry partners, their students, and alumoit. Strong technical talent beings innovation to life. "Manufarturing is what helps make our economy and our company go----and grow," he said.



U.S. Engine Valve Funds Equipment

U.S. Engine Valve/Nittan Valve made a \$20,000 donation to the Foundation to purchase equipment for the Corporate and Community Education Division. Pictured from left to right are Rick Cothran, doon of our Corporate and Community Education Division; Courtiney White, our director of development; Keizo Harada, Bichnical manager for U.S. Engine Valve; Dr. Booth; Mary and Craft, retired manager of human resources at U.S. Engine Valve; Bobby Dover, plant manager, Westminster U.S. Engine Valve plant; and John Lummus, formervice president of economic and institutional advancement at the College.



Welding Program Gets Boost with \$50,000 Grant From Duke Energy Foundation

A \$50,000 grant from the shareholder-funded Duke Energy Foundation is giving the Welding students a real-world adworlage. Pictured from left are Or. Spoth, Scott Miller, district manager for Duke Energy; George Acker, 5.C. vice president for government and community relations for Duke Energy; Paul Phelos, welding program coordinator; and W.H. (Ham) Hudson, a member of the Tri-County Commission.

The grant will enable students to train and learn skills in an accelerated one-year training model that focuses on learning real-world applications used in local industries.

In addition to briping need the training needs of our 120 welding students, it will address the workforce needs of the College's manufacturing partners

"This is an opportunity for us to keep with the human infrastructure," said Mr. Acker. "It's a perfect example of a good opportunity to invest in the future workforce."



Schneider Electric Contributes to Technology Endowment

Schneider Electric in Seneca made a \$5,000 contribution to the Foundation's Technology Endowment. The College's Technology Endowment provides a perpetual source of funding that the College uses to update equipment, software and fechnical infrastructure across its community campuses. Rapidly changing technology is redefining the skills needed, for fast growing and high-paying careers, making it imperative for Tri-County to keep pace with training students for today's sophisticated workplace. Pictured, from left to right are Ted Stoless, engineering manager at Schneider and an evening acjunct Instructor for Tri-County's Industrial Electronics Technology program Courtopy White, director of development; Carry Smith, Schneider Electric plant manager, and Bill Keene, quality manager, at Schneider.



The ninth annual Fall Classic Golf Tournament reised \$30,000 to support the Connect to College (C2C) program. The lead sponsor for the tournament was Tri Tech, USA in Liberty. The company's owner, foe Bacigalupo, center, played in the moming tournament. Since 2005, the Tri-Coanty Technical Collage Foundation has hosted this tournament and to date thas raised \$262,000 to support special initiatives at the College.



Connect to College students attended the tournament and served as volunteers. Pictured from left to right are Beese Miller, of Easley: Chesley Tench (kneeting), former C2C Program Resource Assistant; Jodah Slack, of Westminster; C2C Director Blana Walter; and Liz Stafford, of Liberty.

C2C offers academically capable youth between the ages of 17 and 20 the opportunity to simultaneously earn their high school diploma and college credit, up to and including a postsecondary credential. The fust of its kind in Soeth Carolina, C2C is a program for students who, for a varicity of reasons, have faced difficulties in traditional high school softings. The program provides students with intensive support services that build confidence and foster their success in

a collegiale learning environment.



The late Broy and Daris Mover were former educators who spent a Hetime teaching and advocating lifelong learning. After their retirement, the couple lived at Clemson Downs and continued to help others learn by volunteering as tutors at Clemson University and Riverside Middle School in Pendleton. They began to give to the scholarshtp program through the Foundation and later established their own restricted scholarship. The couple included Tri-County in their estate plagning. Mr. Moyer passed away in 2005 and following . Mrs. Mover's death in January 2024. the College was the beneficiary of a \$99,000 annuky which has been used. to establish an endowed scholarship in their honor.

The Tri-County Technical College Alumni Association held its 27th annual golf fournament April 25 of Ecolosione Meadows in Anderson Severateon learns parficipated in the coplain's choice fournament:

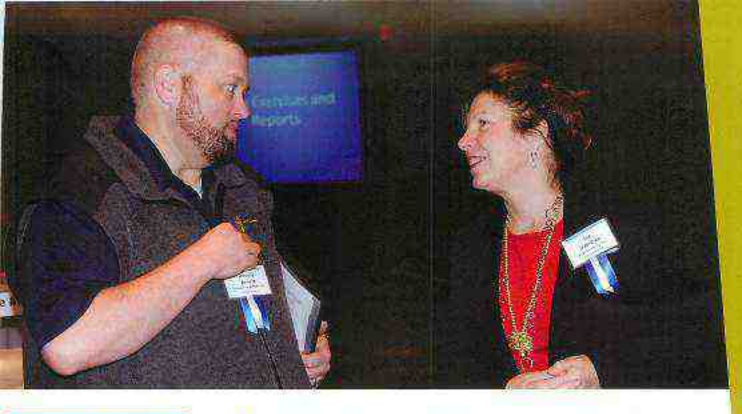
The tournament raised at most SULDBO. These funds will enable the Alumni Association to increase its scholarship endowment, award additional beoletsupply dollars for fell, and fund new initiatives of the Association, such as the graduate breakfast, a Connections that Count career forum for students, exem survival kitsfor students, lunch for graduates in industry and the double-dollar challenge with 2014 grads.



A total of \$7,600 was generated by the Student Leadership Development Endowment to fund student activities This money was distributed to various sludent organizations to assist in the Funding of a trip to Washington, D.C. Students are pictured here at The Marine Corps War Memorial (also called the two fims Memoriall outside the walls of Arlington National Cometery. Students received a private tour of the Pentagon from U. Colonel Carl Young, visited Ford's Theatre and the Peterson Hoose, toured the monuments, visited Mount Vernor and various Smithson an Museumi, and witnessed the changing of the Guards at Arlington Cemelety. Theseactivities are designed to enlighten the students on the nation's history. government, and the military.



Laneika Musalini, director of grants. middle, and Sandra Strickland; program coordinator for the College's Corporate and Community Education. were recognized as recipients of the-STEM (Science, Technology, Engineering and Mathematics) tonovator awards. The event was hosted by Duke Energy, George Acker, S.C. vice president for government and community relations for buke Energy. and a former member of our College Commission, left, presented the awards to organizations that received grants that focus on STEM and manulactoring.



The Carly Childbood Development (ECD) program hosted a family literacy event with interactive learning and play stations at the Anderson Campus,

The "Once Upon a Time Book Ball" was designed for children ages 2 – 6 and their families. Admission was free, and guests dressed as their favorite book character. Prizes were awarded for hast costomes. Parents received suggested reading listsin their information packets. The event was sponsored by Inspiring Putures, the ECD student organization, and was designed, created, and staffed by ECD students and Program Coordinator Meredish McClure.

The ECD program is accredited by the National Association for the Education of Young Children (NAEYC).

During the academic year, the Humanities Department comorsted 16 hours of community service – far exceeding Heim goal of 50 hours. Organizations served include The Girl/Scouts of Americe, Meals on Wheels, form of Pendreton, Gity of Clemson, anderson interfaith Ministries, Concerned Citizens for Animals, Whitehall and Westside Elementary Schools, and the Elect Club, to some of ex-

- ocal business, industry, and education leaders gathered at a Business and Education Forum to strategize and develop action plans to encourage high school students to choose corports — In advanced manufacturing
- "The goal was to develop action plans to increase the pace and number of high school students who are pursiving technical degrees in preparation for careers in advanced manufacturing," taid Amanda Blanton, director of high school engagement and outreach. "We want our business and industry leaders to be a part of the solution for this problem," she said.
- "Through the work of the Partnership for Academic and Career Education (PACE) board and the Pendleton Regional Education Center (PBEC), we're seeking new ways to get our message across in an effort to resolve the skills gap issue. We are confident that if more students knew about the jobs and their selaries, they would choose these educational pathways."
- Apprentices hips—for high school and college students—are another route to building a sustainable workforce," said presenter Jeromy Arnett production administration manager at United Tool and Mold, inc. In Easley, pictured above talking with Dr. Lee D'Andrea, superintendent of Anderson School District Four. United Tool and Mold is the first company in the Upstate and second in the State to have a School to Registered Apprenticeship. "It's what we're doing today that will meet the demands of tomorrow," he told the crowd.
- This event was made possible through the Bream II. Do H. SC initiative of Apprendicating Carolina. If was hosted by The Clemson Center for Workforce Development, PACE, PAEC, and Tri-County.



With a new name and a refocused purpose, the College's annual road race drew around 200 participants, raising funds to support scholarships and services for student veterans.

Retrained the Tri-County Patriot Run, the College's SK Race and One-Mile Run/Walk was held at the Anderson Campus on Armed Forces Boy, May 17.



The only reproduction in the United States of a one-room Resenwald School built in the early twentieth century for the education of African Americans is now located at the College's Anderson Campus.

Representatives from the College and the Anderson County Museum, along with key community partners, gathered Pebruary 28 to celebrate and dedicate a replica of a one-room full-scale, 990-square-foot reproduction Rosenwald School constructed over the last several years by students in the College's Building Construction program.

Here, Westside Community Center Director Dr. Bea Thompson, who attended MI. Piezsant Rosenweld School, gathered with around 90 alumni of the schools on the ironi porch is she ceremonially tang the school's bell.

The Anderson County Museum and Tri-County entered into a partnership linee years ago to develop an historical mail at the Anderson Campus. The Rosenwald School Is the first project, said Anderson Campus Director Tim Bowen, who acknowledged the Westside Community Center and the Anderson County Human Relations Council, "who have beloed tramendously with research and work. We're very proud of our Rosenwald School project that celebrates the history, culture, and education of the Anderson area," he said. "Nothing happens without great people catching hold of a vision and doing good things. This is truly a community effort."



Representatives from the College and the Tri-County Entrepreneurial Development Corporation (TCEDC) formally entered into a partnership that supports small business development, as well as economic growth in the tri-county area.

TEEDC Chief Executive Officer Dave Eldridge, sealed right, and Dr. Booth, sealed left, signed an agreement that enhances the organizations' partnership and dedication to helping small businesses develop and expand to create new jobs.

Originally established as the Mountain Lakes Business Development Corporation, TCEDC, a Walhalla-based organization, began several years ago as a result of efforts by local business and community leaders who saw a need for a non-profit organization devoted to helping small businesses with start up and guidance on the pathway to success.

A number of job/career lairs and training exposivere held on-campus throughout the year. Packalpants were given the opportunity to meet and interview with area employers and to find out about short-term training options in the helds of health care business neavy periopment operator, industrial/manufacturing, and track driving,



The College's Ninth Annual Bluegness under the Stars concert drew its largest crowd over with more than 2,000 filling the amphithmater and surrounding areas. The free concert and hreworks event for the family is held ennually in conjunction with the town of Penoleton's annual Spring Jubiles celebration. Bluegrass traditionalists funior Sisk & Bamblers Choice headlined the show. Thirty educators from Anderson-Oconee Pickens school districts along with educators from Tri-County and Clemson University, attended the annual Institute on Integrative Science, Technology, Engineering, and Mathematics (STEM) Teaching and Learning conference at Tri-County.

The conference leaders/experts discussed how to promole STEM education at teachers' individual schools.

"The STEM conference is a chance to unite teachers from K = 12, Clemson, and Tri-County to collaborate and communicate at all levels of STEM education," sold Rick Murphy, Pendleton Regional Education Center coordinator. An orgoing goal is to develop ways to integrate technological literacy into the K-16 curricula in ways that will encourage more local students to choose STEM careers.

The Institute is funded by an AdvanceSC grant.



Veterinary Technology students joined rescue organizations and volonteers by giving much needed denial care to 10 of the 153 sick and emaciated dogs who were solved and rescued by law enforcement officials August 2013 from a puppy mill in the area.

The 10 dogs we treated desperately needed decial care," said (now retired) Votorinary technology Department Head Dr. Peggy Champion. "They were at risk of losing treath and had periodontal disease. It would be difficult for the persons adopting the dogs to afford this care so when Dr. Powell, director of Anderson County's Pets are Worth Saving (PSWS), contacted me, we were more than happy to help, it benefits both the Sheller and the students," said Peggy.

She gives a huge thanks to the Foundation office and the faculty and staff who continue to support the program through generous contributions. "Faculty and staff donations help defray the cost of these procedures. It's the reason we can do this and afford to help the Sheltes."



Casey James, of Wallralla, was among the faculty, staff, and students who participated in the College's Future Laboratory Professionais/AnMed Health-sponsored blood drive. Casey, a Criminal Justice major, is pictured with Kolly Wilbonks, a medical laboratory technician (MLT) and 1991 graduate of the College's MLT program.



The Bridge to Clemson program, in its ninth year, held oriental ons over the summer for the more than 700 students who joined Tri-County this fall. This is the Bridge program's largest class to date.

Bridge to Clemson, a first of its kind in South Carolina, is an invitation-only program that blends the traditional academic experience at Tri-County with the social and cultural experences of being a Clemson University student. The program offers select Tri-County students a university experience and seamless transition to Clemson for the sophomore year. Bridge students must earn 30 transfer credits at Tri-County during their two semesters and transfer to Clemson with a 2,5 or higher GPA.



The Minority Student Association (MSA) held a Shoe Drive to benefit the Shoeman Water project. Students, faculty, and staff donated 120 pairs of new and gently-used shoes that will be resold and money used to build water wells in Haiti. Pictured here are MSA President Jimmy Gore, of Pendleton, a Mechatronics major, and Cindy Trimmier-Lee, Educational Talgot Search counsefor and MSA club advisor.



The College held a ribbon cutting and dedication peremony at its Anderson Campus for a Quicklobs Development Center dedicated to preparing an advanced workforce to meet the needs of area manufacturers.

Dr. Booth jained county, community and state leaders to cut the ribbon for the \$.847-square-lootbuilding that houses classrooms and a large space for tabs, in addition to office space for SC Works.

During the ceremony, officials praised the collaborative efforts of Anderson County, the College, 5C Department of Commerce, and SC Works of Anderson in bringing the Center to fruition.

The facility was partially funded by a \$500,000 grant from the Appatachian Regional Commission forough the SC Bepartment of Commerce. It is operated by the College, and instructors from the Corporate and Community Education Division teach QuickJobs Italning courses. In addition, the Center offers customized Iraining for area businesses and industries.

STUDENT SUCCESS



eteiny Davies isn't the type to still and let a good opportunity pass him by.

He looks forward to a citalienge and being productive, for two years he maintained a bectic schoolie, attending Automotive Technology classes and labs during the day and then moving on to a job at SMW where he put in an additional 20 hours per week as one of the company's technical scholars. He maintained a near-perfect 3.95 grade point average and served as vice president of Alpha Zeta Bota, Tri-County's chapter of the Phi Theta Keppa national honor society.

He holds another distinction that most of today's college graduates can't claim—he isn't saddled with student loans. He graduated debt free, thanks to a Tri-County scholarship, as well as a prestigious Marine Corps Foundation Scholarship.

He says the Sue Lawrence Gignifiat and Thomas McCutchen Gignifiat Scholarship he received through the College's Foundation his first year opened the door to his future. This scholarship, coupled with Lottery Turtion Assistance, the BMW Scholars tultion allotment and paid internship, and the LIFE scholarship, paid for his degree. His second year of school was paid for by the Marine Corps Foundation Scholarship fund. He and three other individuals were recipients of the General William L. (Spider) Nyland Honorary Scholarship, named for the former Scholarship Foundation Chairman. Davies is the son of the late veteran LCpI Peter L Davies, USMC, who served with the first Marine Division.

"This year has been challenging but fulfilling." said Jeremy, who was offered a full-time job at BMW after graduation out chose to further his education and is pursuing an Automotive Engineering Technology degree at Ferris State University in Michigan.

"I would have jumped at the job at BMW, but from day one, I said I want to get my bachnior's degree. I'd love to go back to BMW after graduating from Ferris," said Jeromy.

icensed homebuilder Steve Sutton spent the better part of 2012 looking for a job. The housing market crash of 2007 initially didn't affect the successful owner of Action Construction Company, Inc., but two years later he was forced to close his business. He worked for two years for an ATM manufacturing company out of Texas, installing and servicing ATM machines all over the East Coast. He was on the road constantly, away from his family in Anderson, so he began applying for local jobs—any job.

Sending out 30 – 40 résumés brought no responses. "I never got called for an interview, The one thing missing from my résumé was education," said Sulton.

Al 45 he became a first time college student at Tri County Technical College. Leaving a lifelong career for the classroom was challenging, but he applied the same tenacity to college as he did as a homebuilder. He began setting goals. His hist was to be the best student he could be.

His decisive determination earned him a 4-JI grade point average, as well as a job before he graduated with a degree in Mechatronics May II. Unlike two years ago, this time with degree in hand, he received multiple job offers prior to graduation. He accepted the position as the first robotics service technician hired by Epoch Robotics, a division of JR Automation in Pickers. He started his new career debt free. "Lottery tuition assistance and a Rayden Abney Fulo Memorial scholarship from Tri-County's Foundation paid for my education. How many can say they earned a college degree for free?" he asked,





A large animal internship at the University of Tennessee will be an excellent training ground for Bennie Johnson's long-term career goat of working as a credontiated veter many technician for the U.S. Equestrian Olympic Team.

Technology degree, Johnson Technology Degree (UT) Large Animal Veterinary Medical Center, This post-graduate large animal studies Internship is designed to Differ the technician the opportunity to increase knowledge and gain practical experience in an educational environment. Only graduates of AVMA-accredited Veterinary Technology programs are considered.

Bonnio is one of two Veterinary Technology itudents chosen nationwide to participate in UT's paid internship program at UT. The University's Veterinary Technician Internship Program is the only one of its kind in the country.

Ionnie, above, left, remixed the 2014 Leadership Award from the South Carolina Association of Veterinary Technicians. She is pictured with Christee Williams. (now relined) instructor and coordinator of instructional activity.

We find students took home three hist place and two second place awards at the 32nd Annual Welding Stolls com petition hosted by Florence Darlington Technical College April 24. Accompanying the students were seven faculty from the Welding department.



The Benevalence in October project, spon sored by the Student Life and Counseling Services office, consisted of various drives/ fundraisers to assist local agencies. They held a food drive for Clearson Community Care and Anderson Interfaith Ministries an infant drive to benefit Sale Harbor, and a winterwear drive for the Salvation Army. They held a general needs drive for the Anderson Free Clinic, a Shoeboxes for Soldiers drive, and a crisis nonds drive for Foothil's Alliance. The participating clubs and classes included SGA, Student Ambassadors, Student Democrats, Psychology 120 class, College Skills 108 class, Inspixing Futures, Alpha Zeta Bela, and the Minority Student Association. The groups collected a total of 1,338 items.

Faculty, staff, and students at the Pendleton, Anderson, and Easley Campuses sponsored Angel Trees to benefit Clemson, Pendleton, and Seneca Head Start programs. The Easley and Anderson Campuses collected gifts for The Easley and Anderson veteran homes.



A Criminal Justice sophomore placed first in the Personsive Speaking Category at the 2014 South Carolina Speech and Theater Association's Annual College Festival Competition

Samentha Crowl, of Central, Joff, Jook the highest bonors, placing list in the Persuastve Speaking catagory out of the ten S.C. colleges participating in the event held at Newberry College

The Student Government Association (SGA) won second place in the 2014 Student Community Involvement Project competition sponsored by the South Carolina Technical Education Association (SCTEA). Their project Was littled Domestic Violence and Sexual Abuse Awareness:"



Prior to delivering the keynole address at the spring commencement, Michelin North America Chairman/President Pete Selfeck met with the College's Michelin Technical Scholars to talk about their experience and his company's commitment to hiring as many local maintenance technicians as possible.

Mr. Serleck said the Michelin Technical Scholars program is an important part of being able to secure local, career-ready maintenance workers. "It is essentially a full ride for those selected, and just as importantly, it provides the students hands on experience as paid interns at one of the local production facilities. These plant internships are a key part of the educational process, and the general feedback is that this experience helps students better grasp the importance of the classroom training after they see and work on the real equipment," he said.

"For Michelin, the solidiars program is good business. It is an investment, because ideally Michelin Tech Scholar graduates are gleaned for full-time jobs as maintenance technicians a profession in high demand today."



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The scholarship money will help students fund summer classes and books.

Charyl joined Industrial Electronics Technology Faculty member Shan Smith, Schneider Electric Engineering Manager Ted Stakes; and Doug Wilson, senior associate development specialist at Bosch, as keynote presenters at the Conference. The team's topic was "Bridging the Skills Gas: Enhancing the Talent Pipeline through Local Technical College Collaboration." They shared best practices for creating a pipeline of highly skilled employees through collaboration with local industry.

Most of the 200 altendees at the recent international Automation Conference 2014 are facing the same day-to-day challenge – Inding and hiring individuals with 21st contary workplace skills. They were eager to hear how Tri-County Technical College's collaboration with industry leaders on corriculum changes and developing work-based learning opportunities, like scholars programs, co-ops, internships and apprenticeships, has been the key to producing work-ready graduates.

Several faculty members joined together to leach a session at the beague for Innovations Conference, Todd Crisp-Simons (English): Alex Eaton Hilstory), Bri Chad Gregory (Bemanitter), and fonathan Warnock (Comprehensive Studies) co-presented a session titled "Learning Beyond Campus: Developing: Rejuvenaling, and Maintatining Experiential Learning Opportunities."

The presentation focused on how the Learning Beyond Campas experience develops unique academic partnerships with students by adapting educational offerings and approaches and facilitates new instructional dimospheres that increase diversity by challenging students academically, socially, and culturally. Public Services Department Head Tom-Lawrence delivered "Global Response to the International Griminal Gourt (ICC): Public Loadership Perspectives aithe International Leadership Association's (ILA) John Annual Global Conterence: This fivepart presentation was given. by a panel of Ph.D. studentsfrom the United States, Canada, and Uganda, Tom's segment discussed the United States' positton on the ICC and provided a: global leadership model to havigate complex intra-politica-and foreign policy issues attendant with the court.



Grants Director Lanetka Mosalim co-presented a workshop at the 2019 NCURA Regional Conterence. NCURA is a research/grants administrators professional council. The title of her team's presentation was "Designing Successful Training Programs Using Instructional Design Principles."



Library Director Maria Roberson presented at the national Piorida Emerging Technology Conference. The session lopic was "Looking in the Fature for Library Connects Engaging Students at the Research Point." This presentation focused on Fre tools that are aiready. familiar to most participants as individual users and showed how the tibrary uses the same tools to engage shortents in research.



Two stall members were selected as the College's representatives to participate in the year-long SC Technical College Leadership Academy

Gayle Arries, director of marketing, and Stephanic Winkler, esorginator of disabilthes services, spant the last academic year working on projects that focused on making the transition to college easter for groups with individual needs.

Gayle researched and developed "4 C-Able Futures," a two-week summer camp for displaced youth in foster care or privately placed in group homes. The camp will launch next summer.

Stephanic designed and created a veterans resource center on the Pendleton Campus that serves as a one-stop shop for entrollment processes, resources, and a place to hang out and talk with follow veterans. The County colebrated the opening of Patriots' Place, November 11, 2013, in the Student Center, Suite 152.

With each Academy, six projects are selected to present at the South Carolina Technical Education Association conference held annually in February Stephanic and Gayle's projects were selected – and were voted the top two projects of the year by the 2017 Leadership class.

Gregg Stapleton, vice president for Business Affairs, and Galen DeHay, intertmiprovost and assistant vice president for instruction and institutional effectiveness, joined Dr. Booth In conducting a presentation titled "A Bueprint for Success: Reimagining How the Community College Delivers Value" at the aprival conference of the American Association of Community Colleges (AACC)



General Engineering Technology (GET) Program Coordinator Donan McIntire and Engineering Technology Department Head Mandy Orzechowski conducted a workshop entitled "S TEAMing Ahead with the Arduino for STEM and Art" at the annual Hi-Tec conference

The workshop centered around using an inespensive yet powerful controller known as an Arduino, an Italian name meaning "toteach programming, control and interfacing concepts to middle schoot high schoot and college students to an fun and engaging memory."

Dr. Chris McFarlin, program director/ faculty member for Criminal Justice and Paralegal Studies, is in his second year ofserving as a vegular judge for the Cavol N. Ney National Mock That Tournament at Furman University. It is an annual event held in March.



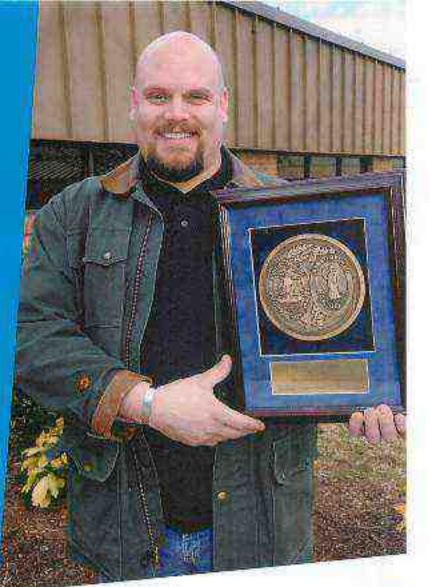
Registrar Scott Harvey was selected for one of only two Presidential Outstanding Presenter Awards for his presentation at the Southern Association of Collegiate Registrars and Admissions Officers (SACRAO) 2014 annual meeting. His presentation, "Using Excel Pivot Rables to Quickly and Easily Analyze Stodent Data," was highly rated by the committee chairs and attendees alike. Jenni Creamer, deamof the Transition to College unit, was a session presenter al the 14th Annual International Conference of the Community College Barcalaus reate Association. Thiled "Partnering for Success: Intentional Transfer Pathways." her session focused on the elements and design of the Sridge to Clemeon partner ship between Tri-County and Clemeon University.



Several members of the Comprehensive Studius Department attended the 31st Annual South Carolina Association for Developmental Education Conference (SCADE) - SCADE is a chapter of the National Association for Developmental Education

Department Head Jennifet Hulehan presented a session colled "Creating a More Successful Maiden Voyage: Applying Best Practices in First-Year Student Success in the Developmental Classroom "Jennifer, who has served as Secretary on the SCADE Board for the last year, was chosen to serve as President Elect in 2014 and will head the organization as President in 2015, Comprehensive Studies Instructor Tonia Faulting was elected to replace Jennifer as Secretary of the Board.

Piclared (from left) are Jonathan Warnock (English), Gwen Owens (Reading), Chris Meyer (English), Jennifer Holehan (Department Head), Tracy Kilgore (English), Jonia Faulting (Math), Jimmy Walker (Math), and Andrea Barnett (Math).



The 2013 – 2019 graduates of the Medical Caboratory Technology program who took the National Certification Exam earned a perfect pass rate.

Since 2008, graduates have earned their national credentials by scoring a 100 percent pass rate on the National Certification Exama dministered by the American Society for Clinical Pathology (ASCP).

The Early Childhood Development (ECD) program received a five-year continued, searcreditation by the National Association for the Educution of YoungChildren (NAEYC). Tri-County offers a certificate and tiploms in Sariy Childhood Development and an associate degree in Occupational Technology with an eriphasis in Early Childhood Development

The Licensed Practical Nursing program received a continued eightyear accreditation by the Accreditation Commission for Education in Nursing (ACEN). This is the highest recommendation a program can receive from its accrediting body.

"Our faculty prepare our students for working as an LPN or a seamless progression for continuing their education in our associate degree Nursing program," said Dr. Lynn Lewis, dean of the Catlege's Health Education Division, "Our physical and human resources are unmatched in LPN-education," said Dr. Lewis. Phelps, program coordinator for Welding, was singled out among 10 State technical college nominees to receive the esteemed A. Wade Martin Innovator of the Year award at the 2014 South Carolina Technical Education Association conference February 21. In the eight years that Paul has served as Program Coordinator, the Welding program's enrollment steadily has increased from 60 to 120 students. In addition to teaching and advising students, he posists local contoamics with pre-hire assessment, fabrication training, weld lesting, quality improvement, and writing procedures.

"Paul Pholos was instrumental in Metaughlin Body Company, Inc., choosing Anderson as the location for our new facility," said Sandy Frederick, general manager of the Anderson company. "He is a gifted instructor, a trusted ally in the hunt for dedicated employees, an excellent resource for information regarding weiging and equipment, and a partner with our company."

Dr Joe Campbell, continuous improvement manager for Watson Engineering, Inc., said Paul "mentors, leads, and guides by example through positive and innovative leadership. Paul is able to lead and leach our welders through his exclusive, one-of-a-kind, hands-on approach that enables students and employees to grasp both the textbook and regulatory requirements of the American Welding Society. He also stays on the leading edge of technology in the metal fabrication held and finds (innovative solutions to meet our training needs. He has been and continues to be an integral part of the success and growth of Watson Engineering, Inc."



For the second consecutive year, the College's Pre-Pharmacy Advisory Committee was named Advisory Commitlee of the Year at the College's annual fail convocation.

Advisory Committee Chair Bill Stevenson, director of Pharmacy Services at Oconee Medical Center, sixth from left, and committee member I im Hammeti, assistant director of Pharmacy Services at AnMed Health Medical Center, far right, accepted the trophy and plaque on babalf of the committee. Also present to receive the award are pictured from left, Debbig Thrasher, health oducation division of the manager, biology instructor Dennis Lee chemistry instructor Karen Linscolt, Science Department Head Dr. Suzanne Ellenberger, and Dr. Lynn Lewis, dean of the Health Education Division



English instructor Joan Kalley was honored May 8 with the highest award presented to the faculty. She was presented the Prosidential Medallion for Instructional Excellence by Dr. Booth at the spring commancement.

The medalition is presented each year to the instructor who has contributed the most during the academic year to the profession of teaching, to the development of the College and to the students.

"Without a doubt, Joan exemplifies everything that the Presidential Medallion represents: excellence in instruction, involvement at the College, student Tocus and respect of peers," Tri-County English Department Head Robin McFall said in her written nomination. "She truly cares about her students as individuals and wants to make a difference both mand out of the classroom."



Mendy Panks, an adjunct tastructor to the Expanded Duty Densal Assisting program, received the College's 2019 Adjunct Faculty Presidential Award. This award is given annually at the spring faculty/staff convocation to the adjunct faculty member who is recognized for excellence in teaching, who has consistently high student evaluations and who supports the philosophy and goals of the College. A licensed denial hygienist with a specially in pediatric dentistry, Mandyhas served as a classroom lecturer, as well as a Cab and Clinical Coordinator in the program since 2009. She recently was hired as a full-time faculty member.

"Mandy's ability to connect with her students and her talent at teaching simple concepts, as well as more advanced topics, are truly superior. She has a deep passion for the success of each student and is intent on graduating well qualified and educated students for our workforce," said Donna Palmer, department head for allied health and program coordinator.



Dr. Brian Supords



Debornh Brock



Slephante Winkler

Three faculty/staff members were borreed as the College's Educators of the Year and were recagrixed at the South Carolina Technical Education Association (SCTEA) contenence in February.

Or Brias Swoods, director of the Eastey Campur and All College Quicklobs Development Centers, Is the College's outstanding administrator. Deborah Brock, Instructor in Medical Laboratory Technology and Excutly Development Lietson, is the outstanding instructor, and Stephanie Winkler, coordinator of Disabilities Services, is the outstanding staff nominee.

SCTEX is a professional association of technical education personnel and others interested in postservandary technical education.

Viteo also was honored with the Colleges 2013 Providential Mediation for Shift Excellence, and Deboteh was named one of the finalists for the Governor's Professor of the Year award. The Corporate and Community Education Division's Certified Nurse Aide program was recognized for students' results on the NNAAP Examination for the South Carolina Nurse Aide Registry

Janelle Hicks, director of Healthcare Programs, and five of our Nursing Assislant Instructors were commended at the 11th Annual Workshop for Nurse Aide. Training Coordinators and Instructors at the Yales Center in Columbia.

Programs with an 88+5c pass-rate on the State Nurse Aide exam were recognized. Tri-County Technical College received a Certificate of Recognition from the Nurse Aide Competency Evaluation Service (NRAAP) and the S.C. Department of Health and Human Services.



When Dr. Ronnie L. Booth became Int-County Technical College's third president on July 1, 2003, he pledged his commitment to developing and mainteining partnerships, designing a roadmap for the College's future, and realfirming the College's commitment to leaving a legacy of serving students and their communities.

His vision, from the beginning, was for Tri-County to bacome a role model for commonity college education through dedication to high standards, a outtaining environment, community alliances, and innovative leadership.

At the Annual Report Luncheen November 5, on behalf of the College's Commission. Ham Hudson, right, presented Dr. Booln with a resolution of appreciation for his leadership and significant accomplishments on the de casion of his tenth anniversary as president of Tri-County Technical College.

TRI-COUNTY TECHNICAL COLLEGE 2013-2014 BUDGET

OPERATIONS REVENUE BY SOURCE

Credit Turtion and Pees	52.6%
🧮 Slate Appropriations	15.0%
Auxiliary Everynoids	11.6%
County Appropriations	223
Corporate and Community Education Division	4.9%
Miscellaneous	2.5%



OPERATIONS EXPENDITURE BUDGET BY FUNCTION

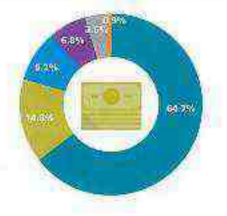
instruction	48.65
Academic and Staders' Support	13.9%
📕 Assellary Enterprises	10.5%
Operations and Blant Malensosce	10.3%
Manufactive and General	9,6%
🣕 Corporate and Community Education Division	5,2%
· · · · · · · · · · · · · · · · · · ·	1000



OPERATIONS BUDGET BY CATEGORY 65

Datanes and benefits	519 (D
Contractual Services	11.8%
Purchases for Resaic (Books)are)	5.2%
📕 Fixed Charges	6.8%
Supplies and Materials.	3.6%
📕 Facully/Staif Ecyclopment & Bavel	0.9%

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Sharon Suclass Stan July 2014

Operations Surget

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FOR EVERY \$1 SPENT

\$3.90 Gained In lifetime Income for STUDENTS

> \$46.20 Gained in added state income

\$3.10 Gained in added taxes and public

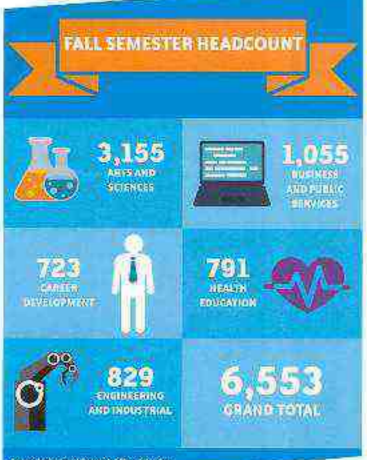
Jourse Consister Imperi Staty Sector, 1987, 2003

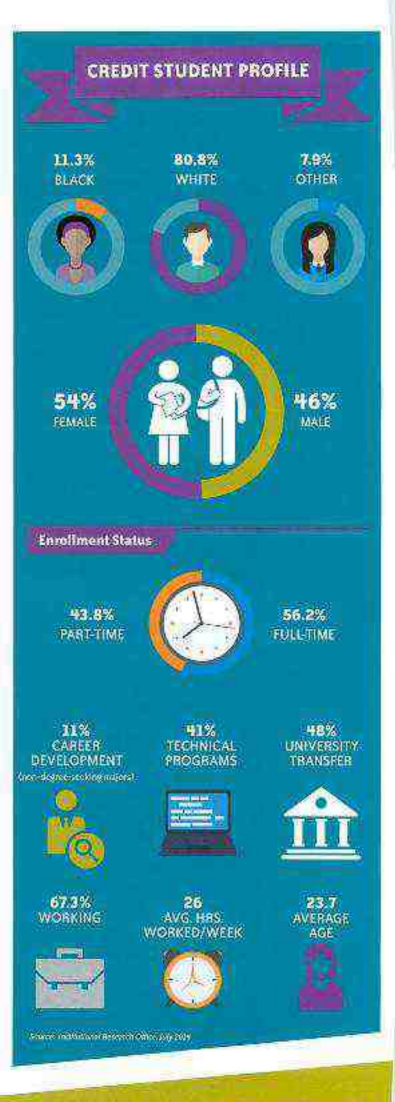
Journal Economic Impact Study Served 2005(13023)

STUDENTS RECEIVE \$23 MILLION IN FREE FINANCIAL AID

STUDENTS	PROCRAM	ARODHT
395	Tudion Walvers	\$288,458.00
170	Provate Scholarship's	\$263,008.04
<u>(</u> 20	Tuttion Grants to Children of Certain Velenana	\$78,145,00
60	St. vocational metabolitation	\$17,000.83
446	Foundation Scholarships (Endowed and Bustricture)	5450,450,26
-55	Semployeesers Scheling Services	5260,652.07
1	SC Academic Endowment	\$2,685.00
5	Velerang Administration	\$11,170.52
259	Sour OC (GF 81)	\$657,081.81
40	GoArmysd	\$15,828,00
42	TEACH Early Childhood Development	\$12,380.00
21	National Guard College Assistance Program	\$61,712.00
12	upward to und	\$1,560,60
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Aster Supressie	den an	ted each time.

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and international date in the

\$2.1 MILLION IN GRANTS AWARDED TO TCTC

PROJECT TITLE	FUNDING SOURCE	TYPE	AMOUNT
Make It In America: Sciect SC	GUGWD/DOL	Fecelat	5939761
Upward Sound	Dept. of Education	Federal	\$304,0+6
Educational Talent Search	Dept of Education	Federal	\$30,178
Welding Expansion Project	ARC	Federal	\$250,000
Ferkins F1(2)	Padolos	Pédemi	(\$249,88)
Back to Work 504 Expension Grant	AARP	Provinte	\$165,268
Round 2 TAACCCI) SC ACCELERATE	DOI through GTC	Firstead	\$212,969
Mentor Unika Program	AACE	Private	\$20,000
Laser & Filter Opsics Regional Contae (Laser TEC)	MSE finaligh lodian River Community College	Receiul	913,035
Advancert Stella Training for South Carolina Manufacturing Certified Programs	GRIVC.	Lacal	\$30,000
Southeastern Advanced Cyberseaunily Education	HSF Inicuga Daylona Siato College	Federal	\$10,501
TOTAL	A DESCRIPTION OF THE OWNER OF THE	COLUMN TWO IS NOT	\$2,119,275

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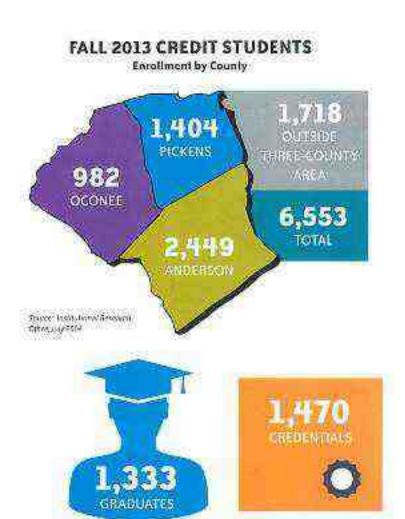
JOBS FROM NEW AND/OR EXPANDING INDUSTRIES

809 persons trained for new jobs for the 2012-2014 foral year

All D) Compeny.	63	Michelin-USIO
Bosg Warner. Chomarat North Almanica, LLC	120 61	Robert Rosch Corporation Anderson Plant
Golia Yower Equipment Corobration		Sargent Metal Fabrications Shawindostries for - Control
Election	-	Skift inc.
HideQualIIVEnterprises, Inc.	J.	Subje Metical
GenRaum Optow Fibrics, U.C.	â	U.S. Engine Valve Company
Impedat Ole Cashing		Unitex LISA
Koogsberg Automotive	\$	Verseine.
McLaught in Body Company	-	HCON .
Michelin Starr USS	卷	Tetal



SALES AND HORSE LIVES



2013-14 CORPORATE AND COMMUNITY EDUCATION STUDENTS Enrollment by County 2,335 PICKENS 3,046 OCONIEE 5,776 ANDERSON

Note: The major is of the 2,328 served from outside the fivree-county area participated in state-wide training programs taggit of TCTC or write involved in an international occlerence that was delivered by TCTC during the year.

Fourier: Corpecall and Corrections Scheduler Discontraction

Source Argistra's Office, mis Affe

2013-2014

PROGRAM ADVISORY COMMITTEE CHAIRS

ALCOHOL & OTHER DRUCS

Vo. Croslenationnoon, Coordinator of Student Life and Counseling Services, The County Technical College

ARTS & SCIENCES:

On Welt Secondon, Dean, College of Ansland Sciences, Chan; Divesion of Science, and Profession of Biology Southern Westevan University

SUBLIKESS TECHNOLOGY Ms. Denise Balley Accounting Resource Manager, <u>Clicor</u>

Devis 110

COMPUTER TECHNICLOCY Mr Greg Benton, Director of Software Development, SAM Group's

CRIMINAL JUSTICE

Mr John Skipper, Sherill, Anderson County

EARLY CHIED HOOD DEVELOPMENT Vis Shannon Verghn, Director, Sunbell Human Advancement Descarges SSHARES Greenville

ENGINEERING GRAPHICS TECHNOLOGY McJaramy Bowyer, Least Designer, Electroluc

EXPANDED DUTY DENTAL ASSISTING McShane Simpson, CBA, For Hill Family Devision

GENERAL ENGINEERING TECHNOLOGY Mc Ray Occechowsia, Engineer, BASF

INDUSTRIAL ELECTRONICS TECHNOLOGY Mr. Mile Jacking, School Projectivanager, S.C. Division, Power, Services

HVAC Votariz

INDUSTRIAL SUPERVISION TECHNOLOGY

Mr. Mile Weither, Senier Production Leader, Milliken 3. Comdany – Geneh XII

INSTITUTIONAL ANIMAL CARE AND USE Dr. Jonnike Bushwook, DVM, Engine Gity Animal Girk

MACHINETOOL TECHNOLOGY Millioenad Matrix Shop Forteman, Englisher North-Amerika

MECHATRONICS Mr. Durny Stovell, Program Coerds adoc Machatronics, Til County Tedanical Collego

MEDIA TECHNOLOGY AND ARTS McMichael Brandy, Miching Show Host Operations McReger, 302, WDHT Georgia Carolina Badiocasting

MEDICAL ASSISTING No. Im Issueryaad Globs, CMA, RST, Office of St. Waars Physick, Anderson Family Care

MEDICAL LABORATORY TECHNOLOGY Ms. Frendle Senders, Laboratory Educational Coordinator, AnMed Health NURSING. Michard Role: Norshight Structure Norshig Department

PARALEGAL 197 Tury, Alex Paralegal, McGowan, Hood, and Felder, LLC

PHARMACY TECHNICIAN Ma Jacobier Badoy, BPA, DVS Pharmacy

BRE-PHARMACY De Bill Stewnson, III, RPh., DPh., Director of Pharmacy Services: Ocones Medical Center

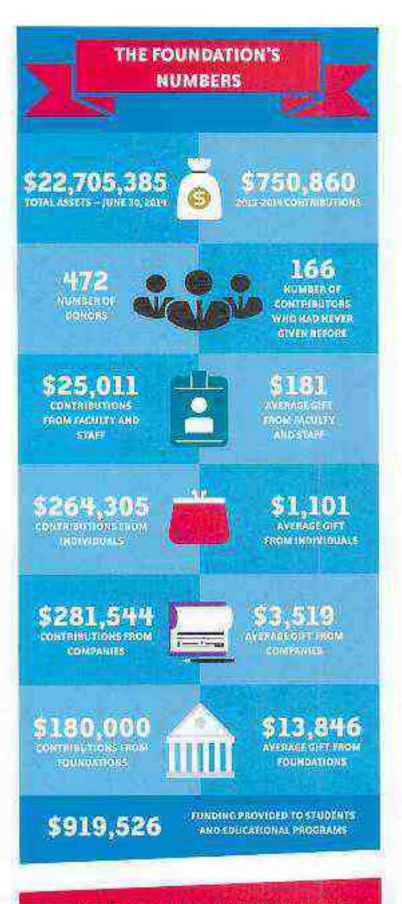
PRE-VETERINARY Followith Mening, DMV, Associated Dean For Astropologic and Station Allwise Cinical Professor College of Volennary Medicine, Mississipa State University

SURGICAL TECHNOLOGY MS Liftur Fisher, CHOR, RN, An Med Health

VETERALARY FECHNOLOGY On Jacobs Multisim DOM, Venetinary Clicke, 20-

WELDING Mit Jusse Gernen, Instructor, Proteins County Colectand Technology Gerker

WORLD CLASS TRACKING CENTER M: Skyle Wilden Training Coordinates, Pastic Omruum



FOUNDATION FINANCE COMMITTEE

James L. Williams, Chair, Salam

Charlie C. Thornton, vice Chair, Anderson

Di Ronsie I. Sonth (modificia). Clemson

Paggy G. Deans les officiel, Anderson

Gary I' Duncon, Seneco Ben P. Hogoool, III, Anderson Gregg Stapleton (explicible Selem David C. Waterfield, Anderson

WAYS TO GIVE There are many ways in which you can support Th County Technical Colleges efforts to emand is students echicational experience. Following are some examples Cash New Cash, rec. equipment Contingers, etc.

- Employers Matching Gifts
- Securities
- Real Estate
- · Elfe histerande
- Petirement Plans
- Trusteaudiemuties;
- · Bequests

Protectional information contact Countings Whate director of Development at exchange (1)

FAMILY AND FRIENDS REMEMBERED

The next time you wish to acknowledge the death of a Friend or level one or are faced with buying a gift for someone, you may want to consider, malong an licenar/ nemorial gift to the Tri County Technical College Excluderion. These gifts give lading recognition is, the individuals for whom the gifts are made while at the Same time helping to ensure the future of the College.

Water their 100 honor/memorial gifts totaling \$13,059 were received during 2013-14. Each during received a receipt for hos/hor tax purposes acknowledging that the gift was tax doductible, and the individual or family honored received a personal acknowledgment from the Foundation.

Gifts in Memory

ry Gifts in Bonor

125 186

Mis Vivian B. Huet Mis Edith S. Hotad Mis Chatles P. Mariall Mis Toin McTeak Mis Brevria S. Vite Mis Revria S. Vite Mis Roger D. Swords Mis Samuel F. Thefts Mis Samuel E. Williams Dr. Ronnie L. Boelh Dr. Valede H. Ramsey Mr. Al Young

9 7

FINANCIAL STATEMENT

June 30, 2014

ASSETS

Cash	\$ 1,531,387
Net Pledge Receivables	\$ 249,952
Short-Term Investments	\$ 1,043,082
Interest Receivables	\$ 61.332
Total Current Assets	9 2,885,693
Long-Term Investments	
Large Cap Equilities	\$ 111630,581
Fixed Income	\$ 4,829,256
International Equily	\$ 1,192,799
Special Strategies	\$ 817,692
Commodilies	\$ 998,577
Private Equities	\$ 904.787

Total Long-Term Investments

Total Assett

\$19,819,698

\$ 22,705,385

LIABILITIES AND FUND BALANCE

Accounts Payable Investment Fees Payable	\$ 39,285 5 3,123
Total Liabilities	¥ 42,408
Fund Balance	\$ 15,719.965
Unrealized Gain/Loss on Investments	\$ 6,943,612
Total Fund Balance	\$22,662,977
Total Liabilities and Fund Balance	\$ 22,705,385

BENEFACTORS' SOCIETY

The BoneFactors' Society recognizes those who have planned for future gifts to the College through their wills, schuldes, life insurance policies, or reforement plans, BoneFactors' Society members realize the importance of a quality education and are, interested in sceling Tri-County activers its vision of becoming the role model for all community colleges.

If the College is in your estate plan and you would file to be scored as a member of the Benefactors' society call Courtney White (867-646-1987). Following is a light content members:

Members of the Benefactors' Society

Acolymous Mr. David A. Annation of (decessed) No. Catol Burdette Mrs. Controle B. Cossoon Dr. Benry Cowari Drake (decessed) Dr. and Mrs. Belph Elliot Mr. Alvin Fielstenan (decessed) Mrs. Jeanse Forder Mrs. Nancy Carrison (decessed) Dr. John L. Grgnälint (decessed) Mr. Thomas Hayden Mrs. Ruby S. Nicks (decessed) Mr. Charles R. Jahrston Dr. Charles R. Jahrston

Dr. Debris King Mis. Mary K. Lilllejohn (destased) Mis. Susan W. McClute Mis. Susan W. McClute Mis. Susan W. McClute Mis. Stophante I. Montgemery Mis. Stophante I. Montgemery Mis. Broy S. Meper (discussed) Mis. Broy S. Meper (discussed) Mis. Bits Ras (decensed) Mis. Bits Ras Mis. Boold W. Bass Dr. L. Martanne, Taylor Mis. Martanne, Taylor

MATCHING GIFTS

Many comparises and corporations in the United States ofter matching-gift programs, giving their employees an opportion to to increase the amount of their donations to chariteble organizations. Twelve, donors who gave to the Tri County Technical Cortage Roundation, inc., during 2010-14 applies for matching gifts. The Istal amount matched by the following comparies was 59(52):

Brok of America 1945F Catalyots Blue Ridge Elector Cooperative, Inc. Chevron ConcerPaillings Dako Energy GE 19M Schneider Ebolik Stillude Medical - CBM Division The Tri County Technical College Foundation Baard and stall are stately to you, our denors, for the support you have given us. This issue oppians donois who made gifts to the Tri-County Technical College Foundation during 2015 14, beginning July 1, 2013, and ending June 37, 2014.

Every offers has been made to controlly list each donor, but if you find an emission or incorrect Taking, please can be Foundation Office at either (864) 646-1999 or 1-966-969-9677 (within the S64 area code), bit 1869, You can also send an e-mail to declarge strated.

Benefactors' Club (\$100,806 and Over) Pobori Bosch LLC

Partners' Club 1950,000 - 509,099,091 Abirey Foundation Dulie Energy Foundation Estate of Cameron and Margaret Murdoch

Ambassadors' Club (\$25,000 - \$99,999,99) AAB? Foundation CUCWD/Duke Energy Darby, Mrs. Jody M Estate of Broy S. Moyor Nailey, Mr. and Mrs. George II.

Pacesetters' Club (\$10,000 - \$29,999.99) Ash, Mr. and Mrs. Darren. Blue Fidge Electric Cooperative, Inc. **Besch Community Fund** Bowers Emergency Services FIRST General Machine of Andorson, Inc. Ilron Electricity Metering, Inc. NHC HealthCare of Anderson Nillian Valvo Company, Ltd. Oconee Federal Savings & Loan Association Oconee Memorial Rospital Pasell, Dr. Dan Scollb, Mr. and Mrs. Jim, Jr. U.S. Engine Valve Company W. C. Districh Foundation

Donots Who Made Pledges of \$10,080 - 524,999.99 Biodenbaugh Family

Honors Club [\$5,000 - \$9,999.99] Anderson Independent Mail Anne J. Gambrill Foundation AT&T Foundation HANT Stockmon, Mr and Mrs. Alen JoreWarner-Cannon, Mr. and Mrs. Michael T. Commercial Bank Couvell Dubilier Marketing, Inc. Duncan, Mr. Gary T. Hedrick, Ms. Nancy HMR Veterans Services. Lollis Metals, Inc. McGee Heating and Air, Inc. Reliable Automatic Sprinkler Co., Inc. Schneider Electric North America Foundation: Trehel Corporation

Marst Club (\$2,500 - \$4,999.99) 8kok of America Charilable Foundation Sosth, Br. and Mrs. Formie L. Unisp Simons, Mr. Todd 8. Elsenberg, Mr. David S Grainger Foundation Hentiage Classic Foundation Rugnes, Mr. and Mrs. Bolon Marshall, Gr. Troothy B Michelin Rorth Americe, Inc. Oglesby, Mr. and Mrs. D. Kirk South Corolina Broadcasters Association Th Tech USA, Inc. Villages at Town Creek .

President's Club (\$1,080 - \$2,499.99) Alexander, Colonel and Mrs. James W. Anderson County Worken's Club Anderson University ATAT Salionns Over Anderson **BASE Catalysts, EEC** Suckhiester, Dr. and Mrs. Phil Charles and Janet Tabler Family Foundation D. L. Sourry Politice Hold Deane, Mr. and Mrs. John C. Easley Combined Utilities. Effolt, Dr. and Mrs. Raiph Family C.A.P.E. Services Foller, Mig. Janet Gerrisen, Mrs. Calofs Goodwyn, Mills, and Cawood, Inc. Greenville Norse Show and Feir Nansen, Mr. Mikkel A. Herberl, Dr. and Mrs. Jim Hooper, Mr. and Mrs. Jose 6. Hudson, Mc and Mrs. William H. (Ham) Hum, Mr. and Mrs. Alvin L. L. Inergy Automotive Systems Kelley, Mr. and Mrs. Broce. Lanson-Scribner, Mr. and Mix Frank H. Martin, Disland Mrs. Teddy Metromool Corporation His, Mc Ralph E. Oconce Fairsty Community Leaders Oconee Machine & Tool Co., Inc. One World Technologies, Inc. Orzechowski, Wr.anii Mrs. Raymond 1. Samsey, Dr. Valerie S. Bouch, Mr. and Mrs. Steve Report Mountain Animal Hospital Sandwik Shadwick, Modekk Simp-L-Shade, LTC Smith Mr and Mrs. Larry South Carolina Monufactorers Alliance Thornton, Mr. and Mrs. Charles G. Thrif) Scothers Upstate Federal Credit Unico Upstote Veterinary Specialists Ward, Mr. and Mrs. Con M. Wells Fargo While, Sepresentative and Mrs. Brian

Cornersione Club (\$500 - \$999.59) Alumni Association of TCTC

Whittie, Mr. and Wrs. Mack, Jr.

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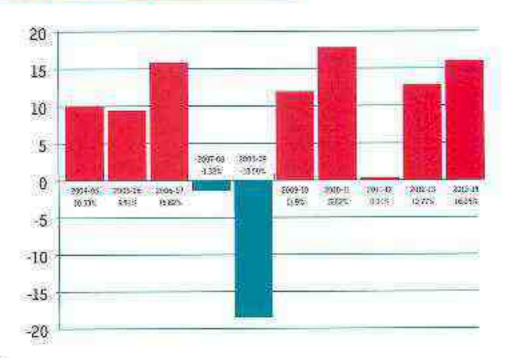
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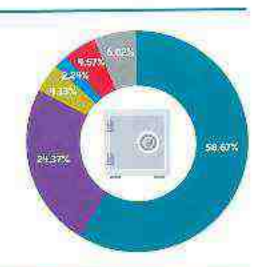
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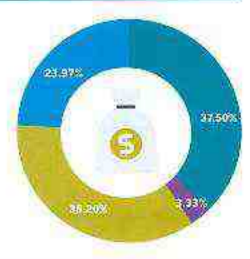
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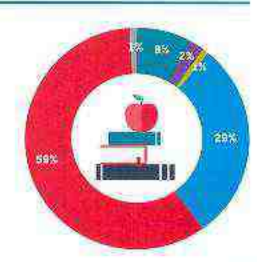
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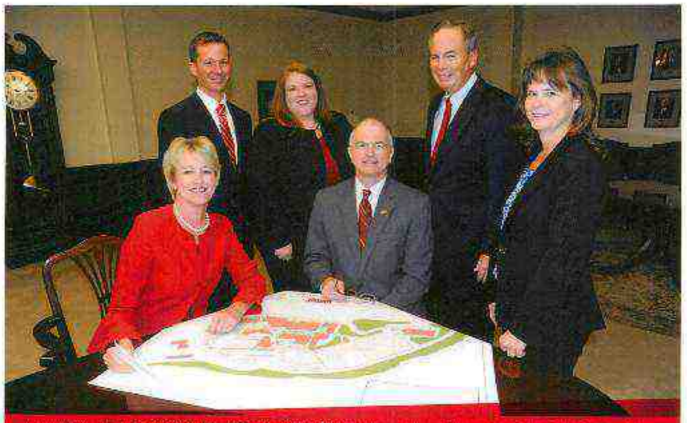
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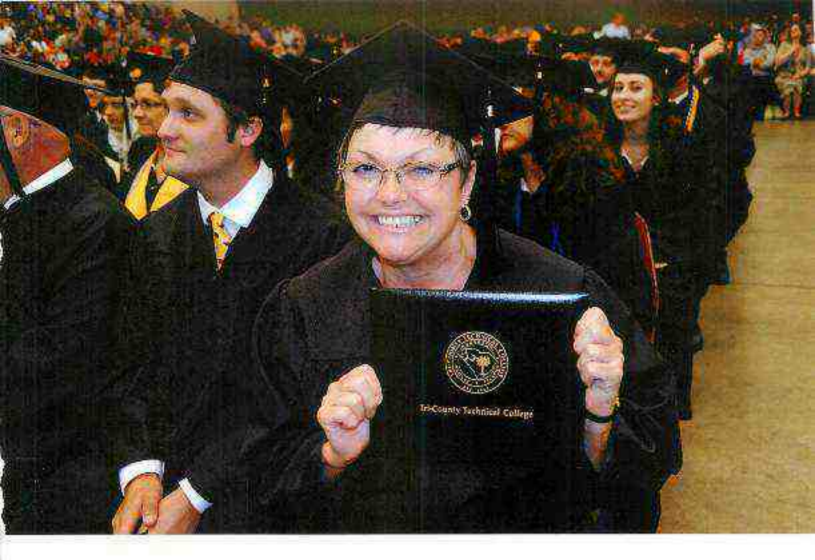
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MISSION

Tri-County Technical College, a public community college, focuses on teaching tearning, and helping students react) their goals. The College supports economic development for Anderson, Oconec, and Pickens counties in South Carolina by preparing a bighty skilled workdorce.

VISION

Passionate people transforming lives and building strong communities one student at a time.

VALUES

- Integrity: To be our ideal selves, doing right, and upholding and demonstrating high ethics: standards at all times.
- Respect: An understanding that overyone is important and is valued. To be open to accepting and balancing the different views of yourself and others. To preserve dignity in ourselves and others and to interact in a manner that promotes trust, openness, and understanding.
- Community Minded: To be good citizens within the College community, uphololing policies and procedures and taking responsibility for making the working and learning environment better for all. To go above and beyond the boundaries of our position descriptions, departments, or divisions and work for the overall good of the College.
- Commitment to Excellence: The desire or drive to make improvements each and every day in purselves and our environment.

ROLE AND SCOPE

- An open-door institution of higher education, the College offers affordable accessible, collaborative, and learner contered instruction. Offerings include university transfer associate degree programs and applied technical associate degrees, diplomas, and certificates in more than 70 majors associated with business, health, public service, and engineering and industrial technologies. The College also offers developmental ocurses for students who need to improve their balls academic skills.
- The College promotes economic development in the region through customized education and training for local businesses and industries through credit and continuing education offerings and a variety of workforce training programs.
- The College has computes located in Pendleton, Anderson, Colley, and Seneca, as well as learning certilers in Honea Path and Sandy Springs. The College also offers online classes and a variety of academic and support services.



Mailing Address Tri-County Technical College P. O. Box 587 Pendleton, SC 29670

Pendleton Campus

7900-SC Highway 76 Pendleton, South Carolina 869-646-TCTC (8282)

Anderson Campus

511 Michelin Boulevard Anderson, South Carolina 864-260-6700

Easley Campus 1774 Powdersville Road Easley, South Carolina 864-220-5688

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PUBLISHER'S AFFIDAVIT

STATE OF SOUTH CAROLINA COUNTY OF OCONEE

OCONEE COUNTY COUNCIL

IN RE: OCC Meeting

BEFORE ME the undersigned, a Notary Public for the State and County above named, This day personally came before me, Hal Welch, who being first duly sworn according to law, says that he is the General Manager of <u>THE JOURNAL</u>, a newspaper published Tuesday through Saturday in Seneca, SC and distributed in **Oconee County**, **Pickens County** and the Pendleton area of **Anderson County** and the notice (of which the annexed is a true copy) was inserted in said papers on <u>02/13/2015</u> and the rate charged therefore is not in excess of the regular rates charged private individuals for similar insertions.

Wal_Welch General Manager

Subscribed and sworn to before me this 02/13/2015

ennufer a. White

Jennifer A. White Notary Public State of South Carolina My Commission Expires July 1, 2024



TREDAY, SUBRUMBY 13, 2013

LEGAL NOTICES

LEGALS

01

Glende S. Diot. C.A. No. 2015 CP-37-00332, the Dierk of Gleade Court for Ononce County, will sell, on ushall of Preinstit Dominunity First Bank, kic., on Merch 2, 2015 at 11:00 a.m. et public succion to the highest bridger at the Oconee Clausty Courdiesse, in Welhale, South Caroting the following closerber chal estated

All that certain ploce, parcel or foll of long situate, lying and being to the State of South Carolina, Dounty of October, Town of Senece, while on the east side of Cherry Street and being more perticularly described according to s pati of J.D. Glenn, Jr. dated Rebrusty, 1950 as follows: Beginning at a point on the east side of Only Street, storice R 89-87-5 150.0 (eet; thouse S 6-45 L 100.00 (ee) thende N 83-27 W 150,0 teet in a point an east side of Clishy Street, thatice, along the east side of Otherry Street N 5-45 W 100.0 test fo a poirs of beginning and being known the designation on soil plat as the

AND ALSO: Al und contain piece. paresi or lot of land hing also being provate in the State of South Carolina, Crunty of Ocones, in the City of Scheck, baing shown and newgra as the nonheat ponion of lot 196 pright, as a lown and defineated upon a plat thereof by uppers B. Hotes, Rus (designated thereon as jur No. 13 N Northi deled 5-15-75 and neorded in plat Beck 7-37 at Peso 170, ocercit of Otones County South Camina, and thereos leaving following icolat and bounds, the l se att

BECINALISE at an iron per on the east side of South Clivery Street, or a point in common with tands of White. and at the northwesternings; sixoo of this ict and tranch, along a line common to other tonds of Winter S 05-58 E 147.6 last to an iron pro: theace \$ 7-50 E 91.35 lect to an iron ping livence, along a line convision to tot pro N. Bouth on a course of N. 89-51 W 149.5 leat to 30 lich pla on two cost side of South Chany Street, theore, along the cast side of the Street N 6-30 W 31.35 feet in the non pin at the point of ISECINNING. This being the standed proyetty conveyed only Grends Elicit by deep of Many Ann White Williams recorded June VE 2006 in Disce Social (429) st. Page 121, records of Opping County, South Carolina. TMS / 520 41-024010

22

Property Accelerate 607 5. Cherry Senece, South Carolina Stopel. 29678

The souve described property will be taid subject to broke and assess-ments, to existing easymouths and restablicits, and to any other senior uncertbraces.

successive tidder, other than Fuch the Plainill, at the time one hid is adoupted, will be required to deposit with line Court cash of contried clack in the sum of the percent (5%) of the amount of bid as avidance of good fath. In fire Event the purchasor heltor refuses to monphy with the cortis of sale within twenty (20) days, the Lepost shall be fortance and applied that to costs and then to Plandits dam, and the Court shad forthwill re-advertise and re-sell said property upon the same lemis on some subsequent sets day at the risk of the torms: purchaser only obtaining a the work o rate

LEGAL NOTICES

LEGALS

shown and more fully described on a lifet thereof proposed by A. Any Cooper, P.E., X.L.S., (4660, c) Clamson Engineering Services done May 25, 2008 and recorded in Phil Book 19269 at page 5 records of Depnes County, South Canada

This being the identical process conveyed unto Thomas A. Drack smidulic A. Pratic by date of John D. Drocke and Jean M. Drocke dated June 17, 2002 and reminded June 19, 2008 in Dated Block 1667 of page UL, reports of Oconce County, Soul-Caroline

The property described herein is further subject to and neuross any not all rights of way and easements revenuence granted andler existing upon the promises, to focude threa carven on the relaieacco plot Oconesia County TMS No TMS

995-50-01-007 AND ALSO:

A - co-enclosive right-of-way class for regrains, egrees and utilitie-1716trong 0.43 of An acty, more or from SC Algness 11 as more particularly described on a part of acrycy by R. Jay Geoper, PL 515 deeve deest periember 20, 2010 and recorded in Flat Book 5368, psg- 8 records of Ocenee County, South Carolina

Swo cosement bang returded in Deed Douk 1843, using S7, records of Ocenee County South Carolina.

F85: /0, we certain piece, paysel or trais: of land lying and borry shatte in the State of South Centing, Course of Ocones, containing 0.43 of an acce, more or lass, toolant "Jean Rrosts and being more particularly cestal-and on a prat of servey by B. Jay and on a part of servey by th sall Graphit, PE & US 44682 cated Decrement 25, 2010 and recorded in Plan Book B388, page 8, months of Occrete Church, Sealth Carolina

This is the same property conveyed to Jean Droste by read of Thomas A. Cicete and Julie & Redall coted June 13, 2011, and (soorded in the records of Ocenze County Book Cordina da Jure 29, 2011 in Book Book 1840 at Page 29, ant receivadad in Ceed Sook 1847 at Page 268, on July 27, 2011, in order to unnect a schedule's ency in the togal develoption from Plat Book 126-58 to E369.

Property Arithese: 131 Hilbop Drive, Tarislator, SC 23595

The above-described property will be soki addrest to taxes and assessments, by antisting esciements and restrictions, and to any other sonior and at branches

Each successful plater, other than the Misroliti, of the time the bid is recepted, will be required to deposit with the Count-cesh or cettilled check In the som of five percent (\$75) of the amount of bid as evidence of good faith, in the Event the purchases (Sis is chises a comply with the terms of sale within beenty (30) days the deposit shell be fortelied and applied lives to ensure and then to Paintit's data, and the Court shall terthnich re-advortes and re-soll sed property upon the same write on errou suit sequent salas day at the cok of the former purchaser until obtaining a full compliance with a see.

A passingl or defidency judgment having been waized, its Eldoing will nul rostain open after the date of spie, but compliance with the bid shell be made immodately.

SILEGAL NOTICES

LEGALS

and octivented according to a plet survey processed by Dean C. Edans, L.S., deted March 11, 1957, and recorded in Flat Boox P-27, of Page 542, recards of Coores Coores, Socih Cardina, 10 obich exit plat reference a crayed for a more particular desception ducedet. Deriva tion: Book 0606 at Paga 0106 131 Tomessee spot force, Temessee, SC 29085 Surrect to a light of redemption 120 day from cote of sole allordeo the United States of Arrich-tal paralent is 20 U.S.C.A. Sec-lin 2410(c), 000106 02:006 SUE JECT TO ASSESSMENTS, GCS MEE AD VALOREM TAXES, EASUMENTS AND THE RESTRICTIONS OF RECORD, AND OTHER SENICH TERMS 09 ENCHMERIANCES SALS: A 5'S deposit in percebury is required the dataset will be applied towards the pointwide price unionse tim bidder defaults, in which tsian the deposit will be visitable. I the suppossful better relation relations. In make the required opposit, or pomple with his believen. to days, then the property wit he resold at the risk. No personal of deficiency, jucquient being deman-ded, the bloots all not remain upon after the date of spie, but nomolierers with the bid may be made invocatstaly. The successful based will be required to only interest on the smouth of the bid from date of sale to cale of comprovise with the bid at the sets al 2% per annum. Fox complete scrate of solo, see Judgment of Possessure and Sole field with the Coonse County Clerk of Court at GM #13-CP-97-08-19. Subject to a right of recemption 120 day from date of able efforded the United States of Amenca pursuant to 28 U.S.C.A. Soc Interestion, NOTICL: The Internsure deen is not a warranty dead, internation buildars should battery diampeticies as to the quality of the fo de norwayed by obtaining an nde-paradent title scoreli prior to the foreconsult cale date, devely H. Wanted Clerk of Shint for Occase Whithed Clerk of Common George George PO, Eco. (40300 Colombia and PO, Eco. (40300 Colombia and 20202-3243 (500) 244 and 14364-40475 Website www.0-law isco. (say ink to Recounsial-Recodu sure Balas) 5.4548023 (02103/075).

The October Courty General with both (6 a Meeting on Monday, April 13, 2815 st 12:00 p.m. in Gerand Chomberg a Opphie Sound Administrative SRI 2 ces 415 S. Pick Street Walkallo 30 in order to roceine the PY 2010-2010 maliger request from To County Technical College, The Concer Crisical States and Maria 5. The Concer Crisically Council will not a a planning rescan or Westwaday February 25, 2016 beginning at 000 a.m. is Council Chambers, Ocones County Administrative Office, 415 South Pine Strain, Welheld, SC 25691 CONTRACTOR OF A DECK

classifieds HATEN. - FALLING - FRANKER - EVENIER TO BW T 3

ARL 5mall, simple cest results. It's 200 attention to quality WAS' quantity Taking a yogmestic situations will int ints and confusion. the you back. TAK 21); Take the initiative" tomal self-improvement.

THE IGURNAL DS:

risintally and physically. or satisfaction knowing 10 lish. Love is on the tise attitude.

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682-Dec. 21): A We will develop if you es. A change in a this will leave you Ve time out to rediscover Cuine to gu about getting it. W respond

Jen. 19): Don't initiate Circoated to deal with the Plant unfold around you. s and try to resurrect 36 that used to bring you iet, komise.

"Feb. 18): Romember evaluate your present your emotions to lead hetica. Du your best to the you are in a better spot " "ke your next move count.

Sich 20): You'll face fity, Awold conversations Vial to back you into a dids first or you will end up -. fig on responsibilities that will lead to resentment.

