

THE TOWER

FALL 2010

SERVING ALUMNI, PARENTS AND FRIENDS OF THADDEUS STEVENS COLLEGE OF TECHNOLOGY

ANOTHER NEW YEAR AT STEVENS!



INSIDE THIS ISSUE:

- Stevens Welcomes New Faculty.....Page 3
(cover photo)
- VP Paul Cameron Retires.....Page 3
- Electronic Sign Coming Soon!.....Page 6
- New Preservation Courses.....Page 10
- Fall Homecoming!..... Page 23

**ANNUAL REPORT INCLUDED
IN THIS ISSUE!**





President William E. Griscom

FROM THE PRESIDENT'S DESK

Greetings,

It is hard to believe summer is almost over and we are about to begin another year. We celebrated the Centennial of our founding in 2005 and this year's graduating class will be our one hundredth; another significant milestone in our history. Thanks in large part to the relentless governmental affairs efforts of Alex Munro and the strong supporters of the College in the General Assembly and in the Administration, we essentially will have level funding for the coming year. Considering the current economic environment we view this as a significant positive achievement and are grateful to all of our supporters.

As we approach the coming academic year, we are anticipating both a record freshman class and record overall enrollment. Interest in the College has never been stronger and by all indications will increase as we continue to progress, graduate and place students at rates significantly higher than other similar institutions in Pennsylvania.

The release of \$7 million for renovations to the Branch Campus will facilitate critical infrastructure repairs that will significantly improve the quality of residence and academic life for the students who occupy that facility. We anticipate construction to begin at the end of the spring semester in 2011.

Work continues on the Strategic Plan with progress being made in: increasing revenues in non-appropriated funds such as grants, advancement, and workforce training; support for under-resourced students; improvements in instructional facilities; and improved assessment.

As we look to the future we are concerned with the challenges created by the current and projected economic crisis. We have an evolving contingency plan to further reduce costs and increase revenues that is being implemented on an ongoing basis in response to changes that affect our finances. This is a difficult situation that takes a human toll as positions are eliminated, reduced, or not filled. Throughout this process our criteria for these decisions have been: fulfill the mission of the College; keep costs to students as low as possible; spend funds on non-mission related activities only that generate revenue, which can be used to support the College's mission; and act as good stewards of all resources committed to the institution.

I am confident if we: continue to fulfill our mission; measure our performance; and continually seek improvement that we will find the resources we need to strengthen and grow this great school. Again I appreciate your interest and support in Thaddeus Stevens College of Technology.

Best regards,

BUILDING ONE PENNSYLVANIA

STATEWIDE SUMMIT FOCUSING ON ECONOMIC GROWTH, REGIONAL OPPORTUNITY AND SUSTAINABILITY

More than 600 people from every corner of the State attended the Building One Pennsylvania conference Friday, July 16, 2010 on the campus of Thaddeus Stevens College of Technology. Participants included federal officials and members of the State House and Senate policy committees.

Federal officials who spoke included **Deputy Secretary John Porcari** from the US Department of Transportation and **General Deputy Assistant Secretary Bryan Greene** from the US Department of Housing and Urban Development. State officials who spoke included Democratic gubernatorial candidate **Dan Onorato**; **State Senator Ted Erickson** (R-Delaware County), majority chairman of the Senate Policy Committee; and State Representative Mike Sturla (D-Lancaster County), majority chairman of the House Policy Committee.

A coalition made up of organizations from across the State is reframing the discussions of policy for state and local governments. The core issues have primarily to do with reinvesting in first-ring suburbs and the downtowns of boroughs and cities, all of which are facing common problems: aging infrastructure, struggling schools, sprawl, rising taxes and often a lack of regional cooperation.

The non-partisan coalition organized the Summit so State leaders could hear what communities across the State are saying on these issues, and begin conversations about finding substantive new ways to deal with these common challenges that are detrimental to the State's overall economic health.

Organizations involved in convening Building One Pennsylvania include 10,000 Friends of Pennsylvania, Good Schools Pennsylvania, Pennsylvania Council of Churches, Southeastern Pennsylvania First Suburbs Project and YorkCounts.

STEVENS BEGINS ANOTHER YEAR!



On Sunday, August 15th Thaddeus Stevens College welcomed over 350 new freshmen to campus (see Orientation photos at left). Students from across the State checked in for their freshman year at Stevens College. Students, parents and friends were welcomed by College staff and were walked through the check-in process.

The highlight of the day was a keynote address delivered by Dr. Ron Archer. Dr. Archer, also the commencement speaker at Stevens in 2010, spoke to students about pushing ahead of adversity and working hard to be successful. Archer paralleled his life experiences with his current success and told students anything worth doing is going to be difficult. Both students and parents who were able to hear Dr. Archer appreciated his blunt honesty and inspirational and motivating speech.

Sophomores returned to campus on Sunday, August 22nd bringing the total incoming student body to 900!

As shown on our main cover photo, Stevens welcomed several new faculty members this year. We also recognize the recent retirements of several long-time faculty members and sincerely thank them for their commitment and dedication: Greg Ott (Plumbing); John Berkheimer (Automotive); and Andy Tompos (Mathematics).

Pictured on the cover photo are (L-R): Jo Tyndall, Marty Christian, Cheryl Lutz, Patricia McKinny, Thomas Wachter and Trina Hess. Following is a brief biographical profile on each:

Josephine Tyndall ('04) - Plumbing Technology. Jo has held positions as Draftsperson, Customer Service Representative, Apprentice/Journeyman and Plumber/Foreman. She hopes to open the minds of students, enriching their education and giving

back what Thaddeus Stevens College of Technology has given her.

- **Marty Christian ('91) - Automotive Technology,** is fulfilling a long-term goal of teaching at the school that "changed my life and gave me the skills needed to become a successful automotive technician and automotive instructor at a NATEF certified secondary school." He credits Stevens College with the skills and work ethic that have made him a valuable asset to the automotive field at different levels.

- **Cheryl Lutz - Director of Developmental Education,** has a background as an Educational Consultant, Facilitator, Tutor, Assistant Principal, Teacher and has worked at Stevens College as an adjunct mathematics instructor. She has a Master of Arts in Leadership in Teaching degree and a Bachelor of Science in Education: Secondary Mathematics degree, as well as an Associate in Arts degree.

- **Patricia McKinney - Science.** An educator for the past 12 years, Dr. McKinney earned a Doctorate of Philosophy in Microbiology and Molecular Genetics from Harvard University and taught for the past five years on the honors secondary level. Prior to that, she was a research scientist for industry.

- **Thomas Wachter ('09) - Computer Networking** - Thomas will be substituting for Kevin Flory, who is on sabbatical this semester.

- **Trina Hess,** Mathematics Instructor comes to us after teaching high school mathematics ranging from Algebra I to Honors Pre-Calculus. She received her Bachelor of Science in Secondary Education, Mathematics Option from The Pennsylvania State University and her Master of Arts in Mathematics from Villanova University. She also studied abroad obtaining a minor in Spanish.



Paul Cameron

Paul Cameron retired from Stevens on July 30th after almost 34 years of service to the College. Paul has touched the lives of a great number of students, faculty and staff during his time at Stevens and he will be greatly missed. Following is a quote from his farewell:

"Fellow friends and employees, I have witnessed numerous changes during my tenure at Stevens, but key components remain the same and are at the core of everything we do and or have done at the school. They would be: our mission, our students and all of you who serve them in a manner which would make Thaddeus Stevens a proud man if he were on the earth this day. With those thoughts in mind I wish each of you well as you continue to embrace and promote our founder's vision, lift up our students in a way that few colleges can, and work with one another in a manner which promotes teamwork and unity within the organization. God bless each of you as you continue to meet the challenge of making Thaddeus Stevens the premier Technical College in Pennsylvania! Sincerely, Paul Cameron"

Stevens counselor **Chris Metzler** has been selected to serve as the Interim Director of Student Services.



FROM THE TOWER

1965



Thanks to the efforts of Ed Gunesch '65, the Class of 1965 held their Annual Reunion on July 17th at the Brown Jug, Tower City, with 34 of the class attending .

On July 16, 2011, the Reunion will be held at the Brown Jug, Tower City at high noon. Classmates, we hope to see you then.!

DON'T BE SHY!

Many of our readers of The Tower have told us how much they enjoy reading the "Class Notes" section of the newsletter! The news and accomplishments of our alumni are of great interest to fellow alums, faculty, staff and others. So we want to hear from YOU! Send us news and photos of your businesses, careers, promotions, marriages, births, etc.

E-mail correspondence is welcomed also - send to seweibel@stevenscollege.edu

1992



Rick Laubach '92, with one of his race cars

Rick Laubach (Carpentry), aka "The Quaker Shaker", is a driver and fabricator of dirt modified racecar bodies. He is the owner of Lightning Bodies & Race Components in Quakertown, PA. Among his racing accomplishments in 2009 are: Wins -6; Top 5 Finishes - 32; Top 10 Finishes - 40; Total Starts - 48. For the 2010 season Rick will return to racing action defending not only the 2009 New Egypt Speedway Track Championship but also the Tri-Track Series Championship. In total, Rick will compete in more than 60 events in

2010. For up-to-date information on Rick Laubach, visit his official website: www.lightningbodies.com

ALCOA CASE STUDY

Alcoa recently released a case study highlighting the company's relationship with Thaddeus Stevens College, specifically focused on their internship program. From the case study:

In 1998, Alcoa Lancaster and Stevens College began an internship program for students training as electricians to gain hands-on experience at the Lancaster facility. To date, 24 internships have been offered at the Lancaster facility. Together, Alcoa Lancaster and Stevens College have progressively updated and strengthened the internship program over the last 10 years to ensure students receive real-world, cutting edge learning experiences in the fields of electronics and electrical technology. Through this training, Stevens College graduates gain invaluable hands-on exposure to the latest technology and practices, and a strong competitive edge in the market place.

The case study discusses the various benefits of the established relationship between Alcoa and Stevens and highlights several graduates of Thaddeus Stevens who completed their internship with Alcoa and are now currently employed with the company.

In addition to the internship program, the case study also examines Alcoa's Community Investment Programs, such as the Stevens Experience Technology Program and Computer Networking for After School Tutoring Program.

To read the complete case study, please visit the Latest News section of the Thaddeus Stevens College website at: <http://www.stevenscollege.edu/410577.ihtml>

Thanks to Chad Baker, Director of Marketing and Public Information for submitting this article.

SKILLSUSA NEWS

Thaddeus Stevens College of Technology Carpentry student **Brett Wesson** won a bronze medal in the National SkillsUSA



Brett Wesson '11

Championship held in Kansas City, MO on Thursday, June 24 and Friday, June 25, 2010. Wesson and seven other students from the college traveled

to Kansas City to participate in the competition. Each of the eight competing students placed within the top 12 of post-secondary students in the country, with six of those students placing in the top ten.

Frank Petrole, advisor for the Thaddeus Stevens College SkillsUSA team stated, "I think we did a great job. All of our students finished in the top 12 places in their competitions. These students competed against other post-secondary students from all across the nation. They also represented Stevens very well when they were not in competition and were very professional."

The other award winners are: **Brett Wesson, Caitlyn Cornell, Austin Beck, Tim Bayliff, Joseph Geiser, Nick Garcia, Smanthat Herr** and **Brian Kersic**.

IN MEMORIAM

Charles E. Abel
Class of 1948 - Machine Tech.
July 23, 2010

Earl Weaver
Class of 1954 - Automotive
July 25, 2010

Lee R. Bollinger
Class of 1955 - Machine Tech.
August 15, 2010

Marvin Baker
Class of 1965 - Mech. Eng.
July 22, 2010

John M. Butala
Class of 1978 - Electronics
July 3, 2010

Warren N. Miller, Jr.
Class of 1978 - Machine Tech.
July 22, 2010

Douglas L. Smith
Class of 1981 - Baking
July 9, 2010

CITY OF LANCASTER HONORS THADDEUS STEVENS WORKFORCE PROGRAM AND GRADUATES

The Workforce Development and Continuing Education program at Thaddeus Stevens College of Technology was recently recognized by the Lancaster City Council. **Jessica Castro** and **Johnny Figueroa**, representatives of the WDCE program, received commendations for the program's contributions to the Economic Development Neighborhood Revitalization program in the city of Lancaster.

The presentation of this commendation came during the June 22nd City Council meeting. Representatives from the College, as well as from the contractors and businesses involved with this project were honored for their efforts in successfully carrying out the project.

In addition, **Senator Mike Brubaker** invited all parties involved with the Construction 201 program and area construction firms to a night out at the Lancaster Barnstormers game with Skybox tickets. A fun time was had by all.

The Thaddeus Stevens Foundation is registered with the Commonwealth of Pennsylvania in compliance with its charitable organization law, and copies of the official registration and financial information may be obtained from the Pennsylvania Department of State by calling toll free within Pennsylvania 1-800-732-0999. Registration does not imply endorsement by the Commonwealth.

EMERGENCY RESPONSE NEWS

In the College's continuous effort to maintain the effectiveness of the Emergency Response Systems, the carillon system in the clock tower was retrofitted and enhanced so that emergency announcements can be made over the speaker system it utilizes.

SPECIAL THANKS TO INTELLIGENCER PRINTING

We sincerely thank Intelligencer Printing, Lancaster, for their generous commitment to printing our Alumni Newsletter. Their ongoing service, professionalism and philanthropic spirit is much appreciated.

The Tower is a service of the Thaddeus Stevens Foundation and is published quarterly. Current circulation is 7,478 to alumni, parents, trustees, faculty, corporations and friends.

John Yurchak, Jr. '60, Foundation President
Alex B. Munro '60, Executive Director
amunro@stevenscollege.edu
Sophia E. Weibel, Administrator
seweibel@stevenscollege.edu
Judy Silverstein, Administrative Assistant
silverstein@stevenscollege.edu
(717) 295-9666 • 1-800-571-7324
Fax: (717) 295-9652
Fed. Tax I.D. #23-6406980



Executive Director, Alex Munro ('60) designed and drew working drawings for the new Electronic Information Sign. Ashley Ressler (Sophomore in Architectural Technology) did a remarkable job over the summer in putting Alex's drawings on CAD.

OBSURED BY TREES BUT KNOWN BY PERFORMANCE

Dear Alumni:

Hello, hello! It's with excitement that I share the good news with you. With municipal approval in hand, Stevens College has moved the \$84,000 electronic information sign and monument base project from the drawing board to the in-kind gifts and monetary solicitation phase.

Stevens is now ready to construct an awe-inspiring signage base and electronic information panel, yielding greater visibility and profiling the College's identity to the occupants of over 40,000 cars and 1,000 or more pedestrians on a daily basis. Some institutions of higher learning might be totally satisfied having Stevens tucked away on the east side of town with contained exposure, but with your commitment of in-kind support and financial donations, we're about to change all that with the latest electronic monument signage that will bring your college to the forefront of visibility. We want every man and woman, young and old, to know that Thaddeus Stevens College of Technology offers technical training opportunities in 20 career fields that will significantly change their lives in their pursuit of employment and personal enrichment to succeed.

It's comforting to know how you embody alumni pride and love for the institution. We're confident you'll want to be a participating partner in the funding of the construction of this beautiful and most needed project.

Thaddeus Stevens College of Technology is an institution that's been built upon the achievements of our alumni and by meeting the immediate and changing needs of industry over the last 105 years. Even under times of fiscal restraint, we've used the stepping stones of adversity as a means of opportunity to advance and grow your alma mater. We're proud to say that we have about 900 students this year that will anxiously tell you the evolution of ever-changing technology is happening right now "before your very eyes" and they're happy to be a part of the Stevens experience where technology flourishes.

A little while ago one of the most prominent and well known businessmen in the City of Lancaster accepted an invitation to visit our campus for a presidential briefing with Dr. Griscom and me. After viewing a DVD of our college and embracing our mission of serving disadvantaged students and reviewing a litany of the College's accomplishments, he said, "I've always heard about the technical excellence of Stevens graduates and that's about all I ever knew about Stevens. I'm regretfully embarrassed to share this with you. I'm 85 years old, I've lived in Lancaster all my life, I've looked down your remarkable tree-lined entrance from King Street endless times throughout my life, thinking that the brick building at the end of the drive was all there was to the College. Shamefully, I had never stepped onto this campus until this very day, only to find out you have a sprawling 32 acres of immaculately maintained grounds with 18 handsome buildings housing academics, technical labs, administration, student life, football stadium and an unfathomable multi-purpose activity center. The merits of your technical training and the College's reputation where diversity abounds are well known throughout the state. The historical greatness of this institution can no longer be concealed just for the City of Lancaster to enjoy. You have to open up your gates and let the general public, business and industry know of your technical presence." We need to be revolutionized in our habits, in order to approach new things in today's market.

After receiving so many encouraging comments to move forward with a new marketing initiative, Stevens is preparing to engage in the construction of a new electronic information sign with brick and stone surrounds, offering a strikingly handsome collegiate appearance.

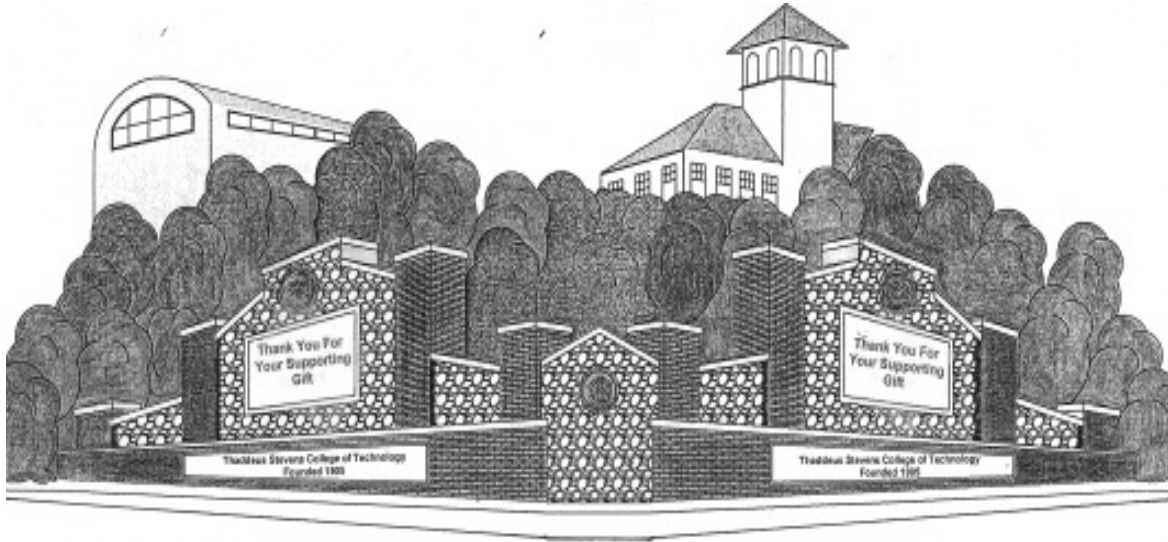
The instant wireless changing capabilities of the new electronic message board will receive programming signals from within the Mellor Administration Building. This will allow the College to advertise technical programs being offered, continuing education courses, athletic games, special events and much more on a current day by day, hour by hour basis.

No matter how ambitious our desires are for the College, our ability to raise adequate funding for this project will be the catalyst for an early fall groundbreaking start. Your financial participation could be the milestone of support that brings this brick and mortar project to fruition.

Throughout the years, alumni and friends of Thaddeus Stevens College of Technology have successfully undertaken numerous campus projects which have helped to elevate technical training, student life, and public awareness to the 20 career majors that Stevens has to offer the young men and women of the Commonwealth of Pennsylvania. This too is another very important 21st Century campus project for Stevens, which is certainly attainable with your help.

Never forget that the sunshine is still out there even when you're walking in the shadows of dark clouds. We want you to know that you are the living sunshine to both our students and to the future of Thaddeus Stevens College of Technology.

We may be a small college but our alumni have mighty big hearts when it comes to supporting their alma mater. It is our hope that each of you will feel led to make a supporting gift. With your donations, it will be inevitable that we will reach our \$84,000 goal. We have met financial challenges like this before, and we can do it again when we all share in the vision of growth for Thaddeus Stevens College of Technology. Let's get the campaign on its way by giving your supporting gift today.



It doesn't matter if you're an alumni or friend of the College; when you embrace the Stevens mission of providing technical education opportunities to young people of less fortune, it speaks volumes to your heart and gives you a compelling desire that you want to be a contributing partner of this great work that has quietly gone on at Thaddeus Stevens College of Technology for over a century.

Please don't discard this appeal without giving your fullest consideration in making a monetary gift. Whether you can give \$100 or \$5,000 your donation is important. All checks can be made payable to the Thaddeus Stevens Foundation, or you may choose to make your donation by credit card by calling our office at 717-295-9666 or visiting our website at www.stevenscollege.edu and clicking on the "make a gift" link. Pledges made with incremental payments are most welcome.

The names of all donors giving \$100 or more will be permanently listed on a bronze plaque mounted on the monument base of the electronic sign. The names of all donors will also be listed in the publication of *The Tower* newsletter following completion of the project.

The majority of our students weren't born into wealth and privilege; all they need is a chance. When you invest in Stevens, you're changing lives. And there's nothing more rewarding than to know that your gift will make a difference.

Respectfully,

Alex B. Munro

THE ELECTRONIC SIGN PROJECT FOR THADDEUS STEVENS COLLEGE OF TECHNOLOGY

Yes, I would be proud to make a supporting contribution in the amount of:

___\$100 ___\$200 ___\$500 ___\$1,000 ___\$2,500 ___Other

Yes, I would like to pledge a supporting donation now in **2010** in the amount of \$_____ and I'll make another donation in **2011** in the amount of \$_____

Please carefully print your name below. **This is how it will appear on the bronze plaque (recognize gifts of \$100 or more).**

Name _____

Please make your check payable to the *Thaddeus Stevens Foundation* and send it with this form to:
740 East End Avenue, Lancaster, PA 17602. A charitable tax-deductible receipt will be issued to all donors.



Allen E. Tate

DEVELOPMENT NEWS

By ALLEN E. TATE, DIRECTOR OF DEVELOPMENT

MACHINE TECHNOLOGY SPECIAL CAMPAIGN A SUCCESS

The goal was met! Thank you to all who donated to the special campaign raising funds for a new Wire EDM Machine for the Machine Tool and Computer Aided Manufacturing Department (Machine Tech). We successfully achieved our goal through numerous gifts from Machine Tech alumni, employers of our graduates, and many friends. We especially appreciate the lead gift of \$20,000 received from the Tyco Foundation, who challenged us to match the gift.

The new Accutex Wire EDM was purchased through Gosiger, Inc., a distributor for Accutex Machines, and will arrive in September. "The Gosiger and Accutex Companies were very helpful and worked with us in securing the necessary machinery within our budget," commented Tom Dennes, Machine Tool and Computer Aided Manufacturing Instructor. "We are also very thankful to all who supported this special campaign."

By purchasing a Wire EDM machine, students will now be able to learn on the equipment here in the Machine Tech Lab, instead of traveling to local companies to gain their experience.

DO YOU REMEMBER?

It's that time of the year when the campus comes alive. Do you remember your first arrival on campus?

First the fall sports athletes join us, full of anticipation and competitive spirit. Then the rigors of practice, coaching sessions, and game plans in preparation for the big games (especially with Williamson), and with sights on the League Championship.

Next the freshmen arrive, somewhat apprehensive at first. For most it's their first time living away from home, on their own and faced with a new lifestyle and personal responsibilities that will translate into their success in preparing for their careers.

Finally, the sophomores arrive. They are experienced, with their sights focused on the reward of a great final year and a diploma that will land them that ultimate job!

All of these students have one thing in common - Someone has made an investment in them and their future. Much like supporters of the College did when students from all the previous classes came to campus during your years. That investment paid dividends in your success.

HOW YOU CAN HELP!

Through the financial support of alumni, friends, corporations, government and foundations, the College is able to provide *scholarships*, educational programs, facilities, equipment, faculty, staff, athletic programs, and many other needs to make this a quality educational experience for our students – past, present and future. One can establish an endowed scholarship fund that continues to provide scholarships annually, or establish a renewable year-to-year scholarship program.

Undesignated cash donations given to the Annual Fund by alumni, parents, friends, corporations, and foundations support the many needs of the College. These gifts can be applied to the various critical needs of the College in many areas. Some of these personal donations have been matched by their employers, which makes that gift double in value.

Designated donations to special funds, like the Machine Technology Equipment Campaign and our Renewable Energy Program, helped provide new equipment to various programs and departments.

Several friends and alumni established *annuities* that provide them a regular income during their lifetime and a future legacy to the College. These planned gifts provide a better payment than other investment dividends or tools.

Various companies have provided *gifts in-kind* in the way of supplies, equipment and services that help support our education programs, maintain our campus facilities, or complete our student building projects on Lehigh Avenue or in Lancaster City. Such gifts are extremely important to the success of a program or project.

Several alumni, over the past years, have indicated plans to include Thaddeus Stevens College in their *wills*. This is a significant way to leave a legacy or pay tribute to someone that is a lasting investment in the College and our students.

There are many other opportunities for giving back to the College. I invite you discover opportunities to become involved and support the College by viewing the college website www.stevenscollege.edu and clicking on the "Giving" tab on the left of the page. Explore these opportunities or call me to discuss what you or your company can do to support Thaddeus Stevens College.

In the next several months you will receive information on the Thaddeus Stevens Annual Fund. You will receive an Annual Fund letter and possibly phone calls from students and other alumni. Please consider a gift to the Annual Fund as a way to return an investment in today's students, similar to the investment others made in you. Whatever the size of your gift, it makes a difference!

I hope to see you on campus – at Homecoming or through the many other occasions.

ON-LINE SHOPPING SUPPORTS THADDEUS STEVENS FOUNDATION AND COLLEGE



What if Thaddeus Stevens College & Foundation earned a donation every time you searched the Internet? Or how about if a percentage of every purchase you made online went to support our Foundation and College? Well, now it can!

www.goodsearch.com is a new Yahoo-powered search engine that donates half of its advertising revenue, about a penny per search, to the charities its users designate. Use it just as you would any search engine, get quality search results from Yahoo, and watch the donations add up!

www.goodshop.com is a new online shopping mall that donates up to 30 percent of each purchase to your favorite cause! Hundreds of great stores including Amazon, Target, Gap, Best Buy, eBay, Macy's and Barnes & Noble have teamed up with GoodShop; and every time you place an order, you'll be supporting Thaddeus Stevens Foundation and College.

And if you download the GoodSearch – Thaddeus Stevens College & Foundation toolbar, our cause will earn money every time you shop and search online - even if you forget to go to GoodShop or GoodSearch first! Add the Thaddeus Stevens College & Foundation toolbar at <http://www.goodsearch.com/toolbar/mode/>

Just go to Goodsearch.com, before you select your search or shopping activity, you will need to select your charity – which is Thaddeus Stevens College & Foundation. Once you have selected Stevens you can begin your internet search. Stevens receives funds each time you purchase something from the many well-known stores.

A great way to support the College while doing something you like to do – Shopping or Internet searching.

Thanks for your support.

MARKETING & PUBLIC INFORMATION

BY CHAD BAKER, DIRECTOR OF MARKETING AND PUBLIC INFORMATION

Greetings,

As summer slowly fades away and the new fall semester begins here at Thaddeus Stevens College we are embarking on some exciting marketing opportunities, as well as seeing our name in the media a lot more.

Recently Thaddeus Stevens College was named Lancaster Newspapers 10th Annual Reader's Choice First Place winner for Vocational/Technical School. This is the first time in many years that Stevens has held this recognition and we are incredibly proud of the fact that the readers of Lancaster's newspapers have recognized us for being a leader in technical education. This certainly is a major honor for us in the Lancaster community.

We continue to expand our social networking opportunities. Thaddeus Stevens' *Facebook* page has grown to almost 1300 friends and continues to grow each day. We are finding an incredibly diverse group of people joining the networking site, ranging from alumni to current students and faculty of the College. In addition to the Stevens' *Facebook* page, the Alumni Association also has a fan page on *Facebook*. If you haven't signed up for this page yet and would like to do so, visit www.stevenscollege.edu/alumni and click on the *Facebook* icon.

In addition to *Facebook*, Thaddeus Stevens College can also be found on *Twitter*, *LinkedIn* and *YouTube*. To visit these pages or to follow us on any of them, scroll to the bottom of our homepage and click on the individual icons.

Finally, you may see Stevens on the television a bit more these days, as we have begun to do some advertising on *WPMT Fox 43*. The College is a show sponsor, will be one of their Friday Football Frenzy sponsors, has a 3-minute piece featured on PA Marketplace and will be airing a 30-second commercial throughout various programming. We are hoping this exposure continues to boost enrollment and recognition of the College. To see the 3-minute PA Marketplace piece, visit www.stevenscollege.edu and the video appears right on the homepage.

If you have any questions or suggestions regarding marketing or public information for the College, please feel free to contact me at baker@stevenscollege.edu or by phone at 717-299-7702.

NEW PRESERVATION COURSES OFFERED THIS FALL

BY MARK BORGER, DIRECTOR

WORKFORCE DEVELOPMENT AND CONTINUING EDUCATION

Three new courses are being developed for the Preservation Trades Technology Program in the Department of Workforce Development and Continuing Education, and will be offered this fall. This brings the total number of courses available through the program to 13.

The development of courses in Painting Historic Buildings, Dealing with Environmental Concerns in Historic Buildings and Thermal Retrofitting Historic Buildings are funded by a grant from the 1772 Foundation. Grant funds are also provided for instructor training and development, course materials, library materials, scholarships and marketing.

Painting Historic Buildings will use lecture, hands-on labs and field work to explore all the tools and techniques necessary for proper surface preparation and painting of historic buildings, concentrating on exterior woodwork and windows. The course will cover the basic techniques used to paint historic houses with emphasis placed on preparation of various types of surfaces and the selection of appropriate paint colors. Labs will focus on appropriate paint removal and painting techniques with instruction on how to take paint samples.

Dealing with Environmental Concerns in Historic Buildings will combine lecture with hands-on activities, case studies and a field trip to explore a variety of potentially hazardous materials that might be encountered in building restoration work including lead, radon, asbestos, mold and other substances and what safety measures are needed to protect workers. Labs will focus on the identification of these substances and demonstrate approaches to abatement.

Thermal Retrofitting Historic Buildings will combine lecture with hands-on labs to review the techniques of analysis of historic buildings to determine what features of the building are not energy efficient, as well as what features enhance the building's efficiency. It will also address how to determine what should be changed to achieve more efficient energy use and what should not be changed because it would negatively impact the historic character of the building. It will include an examination of heat loss in older buildings and appropriate approaches to minimizing that loss while retaining the historic integrity of the structure. Discussion will examine various methods used in retrofitting and will compare their cost effectiveness vs. their efficiency. Labs will focus on simple techniques that can be used to obtain substantial savings.

The three core preservation courses: Fundamentals of Historic Preservation, History of Pennsylvania Architecture and Pennsylvania Building Technology will also be offered in the fall semester. The three core courses are required for those seeking a certificate of completion of the Preservation Trades Technology Program.

Class schedules and registration information are available on the website at www.stevenscollege.edu/preservationtrades. The courses are offered weekday evenings or Saturdays to accommodate schedules of working adults, as well as Thaddeus Stevens College students who want to acquire additional skills beyond their regular trades classes. Scholarships are available through the College and subsidies are available for incumbent workers in Lancaster County through the Workforce Investment Board for some courses.



THE ANNUAL REPORT

2009-2010

Dear Alumni and Friends:

The Thaddeus Stevens Foundation closes the 2009-10 Annual Giving campaign with confidence and optimism that personal and corporate giving in 2010-11 will yield even stronger growth in competitive giving.

All of America realizes we're now exiting one of the most severe economic downturns since the Great Depression, as it is so often referred to. The amazing thing is that, regardless of all the economic facts at hand, your faithful giving showed your personal commitment to support Thaddeus Stevens College of Technology through the Thaddeus Stevens Foundation this past year. This is an admirable statement of acknowledgement that your philanthropy goes on even in times of a stressed economy.

In reality, this is a cardinal moment of operation when we need your financial consideration the most, especially in a global economic environment like we've endured this past year.

We're energized and excited as we approach a new year of annual giving. With your continued support, we're confident the Thaddeus Stevens Foundation is going to see record donations in unrestricted gifts, restricted gifts, scholarships and gifts-in-kind in the forthcoming months.

Thank you for your valued philanthropy in helping Thaddeus Stevens College of Technology change the lives of disadvantaged young men and women through technical education. Our 105-year heritage of technical excellence and a fulfilling mission continues because of your caring generosity.

Respectfully,

Alex B. Munro
Executive Director
Thaddeus Stevens Foundation

Note: Donations listed in this Annual Report were received during the fiscal year July 1, 2009 through June 30, 2010.

ANNUAL GIVING COMPARATIVE REPORT

	<u>2009-10</u>	<u>2008-09</u>
Total Cash Gifts	459	534
Total Dollar Amount	\$324,576	\$129,605
UNRESTRICTED GIFTS		
<u>Alumni</u>		
Number of gifts	317	382
Amount	\$38,475	\$45,069
<u>Corporations</u>		
Number of gifts	11	18
Amount	\$3,053	\$5,912
<u>Faculty/Staff</u>		
Number of gifts	5	14
Amount	\$175	\$3,585
<u>Friends/Other</u>		
Number of gifts	10	22
Amount	\$865	\$2,335
<u>Parents</u>		
Number of gifts	2	18
Amount	\$1,150	\$1,660
Total Unrestricted Gifts	362	454
Total Amount	\$43,743	\$58,562
RESTRICTED GIFTS		
Number of gifts	97	75
Amount	\$280,834	\$71,043
GIFTS-IN-KIND		
Number of gifts	22	18
Amount	\$87,662	\$87,374

GIVING BY GIFT CLUB

HERITAGE CIRCLE (\$50,000 and up)

Thomas J. Cence '35
S. Dale High (FR)

AMBASSADORS CIRCLE (\$25,000-\$49,999)

The 1772 Foundation

THADDEUS STEVENS CIRCLE (\$10,000-\$24,999)

The Grainger Foundation
E. Ann Klein Trust Fund
Caroline Steinman Nunan (FR)
Tyco Electronics Foundation

1905 CIRCLE (\$2,500-\$4,999)

Alcoa, Inc. (C)
Astro Machine Works, Inc. (C)
Bartone Benefit Fund
Bristol Myers Squibb (CM)
Cargas Systems
Wayne Deibler '57
Jack & Helen Gorelick (FR)
M/M Alan McCullough '73
PA Historical Museum Commission
Earl F. Rebman, Jr. and Friends
Susquehanna Bancshares

GUARDIAN SOCIETY (\$1,000-2,499)

Becoming The Sum of One Foundation
Electron Energy Corporation (C)
Peter Ginda '54
Gooding Group Foundation
Thomas Kenyon '56 (FB)
William Kurilla '57
Robert Lorenz (FR)
James A. Martin '67
Al Pryzbylkowski '55 (FB)
Southeast RETA Chapter
Robert Shirey '45
Roy Simmers '58
William Starr (FR)
Jo-Ann Verrier & Mark McGuire (P)
John Yurchak, Jr. '60 (FB)

FOUNDERS SOCIETY (\$500-\$999)

Cargill Cocoa & Chocolate (C)
William Chambers '78 (F)
Camilla Collova (T)
Leigh Earnshaw '49
R. Hilton Foore '54 (FB)
M. Wade Groff '54 (FB)
Adam Haney '06
Paul Hoffer '76 (T)
Walter Kalil '56

Sean McAndrews '95
Pryor Neuber Trust Fund
Nicholas Readinger '99
Joachim Schmidt '64
Jere Schuler (FT)
Shea Enterprises (C)
Snavely & Dosch, Inc.
Howard Snyder '78
James Spoo '72
Susquehanna Litho Foundation
Syllirama Entertainment LLC (FR)
David B. Wolf '85 (FB)

TOWER SOCIETY (\$250-\$499)

Moe Barry '71 (FB)
Edward Bruker '57
M/M Patrick Castagna (FR)
Robert Fanelli '57
Ronald Frey '51
GE Foundation (CM)
Ted Gregg (FR)
Mark Helwig '00
Scott Jackson '81
Jerry Knowles '69
Vincent Lattanzio '78 (FB)
John Laughlin '62
Philip Lehman, Jr. '67
Lezzer Lumber (C)
Vincent Miles '87 (F)
Donald Millner '50
J. Robert Moyer, Jr. (FR)
Alex Munro '60 (S)
Murray Insurance (C)
PPL (CM)
Michael Russell '51
Safe Harbor Water Power Co. (CM)
Sheet Metal Specialists, LLC (C)
Dylan Steinfeldt '03
Daniel Stoup '43
M/M Charles Strayline (P)
M/M Allen Tate (S)
Warfel Construction (C)

BULLDOG CLUB (\$100-\$249)

John Africa '69
Allstate Giving Campaign (CM)
Randolph Andrews '42
Armstrong Foundation (CM)
Raymond Barber '42
Michael Baron '74
Richard Baublitz '78
Robert Baur '52
Gretchen Berkheimer '95
William Beyer '91
Matthew Bomberger '06

Bracalente Mfg. Co., Inc (C)
John Branas, Jr. '68
Terry Brendle '99
John Brennan '70
James Brison '58
Fred Brumbach '58
Paul Buhay '50
Jason Burton '96
Galen Claar '65
Daniel Coffman '72
Christopher Danig '07
Timothy Davis '76
Cleophus Dean '74
Jeff Deascenti '73 (F)
Martin Dees, Jr. (FR)
Danielle Degroft '06
Michael Degroft '03
Thomas Dennes (F)
R. Joseph Dolbin '56
Stephen Dudash '64
Terrence Duffy '81
John Dyszel '86
Joe Ewasko '62
Exelon Corporation (CM)
Ruth Fagley (FR)
Edward Farber '76
Wesley Fasnacht '54
Gary Flood '76
James Foor '03
Douglas Fristick '64
Max Frye '55
David Fueshko '75
John Geiser '77
Gary Geller '81
Charles Gerfin '59
William Gilpin '55
Ralph Godshall '88
Earnest Gordon '74
Lowell Graver '53
Matthew Grieneisen '05
Marlin Guigley '61
Timothy Hammel '66
M/M Donald Hanby (P)
David Hansel '72
John Hartz '64
Galen Helsel '64
Simon Herbert '57
Guy Herring '61
Roy Kenneth Hess '59
Robert Hetrick '59
Dale Johnson '62
Kenneth Johnson '91
Frederick Joseph '71
Anthony Karwacki '65
Kellogg's (CM)

Kevin Kern '79	The Standard Group (C)	Raymond Fedorowich '54	David Orledge '60
Dayton Kreider '08	Robert Stanziola '66	Clarence Feister '48	Beverly Palmer (FR)
Donna Kreiser (T)	Mike Steck '89	Joseph Ferron '64	Jason Pasechnick '99
Richard Kulick '69	Glenn Stehman '55	Marvin Fishel '59	Shawn Patrick '05
Lancaster Salvage Co. (C)	Wesley Stewart '97	Douglas Fitzkee '78	
Margaret Tate Lefever (FR)	Joel Stickler '59	Martin Flegal '04	John Peck '57
Thomas Leverntz '41	Jack Straka '55	Kevin Flory '80 (F)	David Pennell '73
Ronny Lewis '81	Gary Swab '60	Ronald Ford (T)	Darrel Peters '73
Michael Litchko '77	Louis Traini '55	G. Craig Forney '69	Michael Postick '58
David Littau '93	Ronald Tranosky '72	Don Gallagher (FR)	Kevin Price '82
Horeb Lodge (FR)	D. Scott Trower '80 (FB)	John Getty '64	John Rakestraw '58
George Lower '65	Gordon VanZandt '59 (FB)	Robert Gifford '68	William Randle '99
Paul Lundahl '48	Robert Vetter '74	Edward Gingrich '60	I. Richard Reed '55
Charistopher Malocu '62	Glenn Wade '56	Anthony Good (FR)	Helen Reidler (FR)
Leo Mangold '00	Joseph Ward '73	Jeff Grainger '93	Edward Reynolds '55
Manheim Twp. Lions Club	Leo Watts '67	Douglas Guise '72	Benedetto Rigorosa '86
John Marino '54	Curtis Weaver '81	Steven Harnish '00	David Rittel '97
E. Scott Martin '81	John Weber '62	Donald Hinton '59	Brian Royer '01
Jerome McArdle '61	Thomas Wenner '64	Kenneth Houck '73	Timothy Ryan '84
Michael McCarroll '72	Raymond Wentz '53	IBM (CM)	George Schlemmer '68
Allen McDonald '53	Thomas West '57	John Irvin '68	Bruce Schreiner '79 (F)
James McKeon '55	John Wetzel '56	J&M Machining, Inc.(C)	Larry Schwalm '59
Neal McQuate '99	Warren Wetzler (FR)	Thomas Jobe '67	James Seagreaves '83
Robert Merrey '40	Tedd Williams '00	Nevin Johnson '60	William Selgrath '62
Salvadore Michenzi '97	Drew Williams '69	Daniel Jordan '66	Brian Sendzik '81
Rodrick Miller '89	Brian Wills '76	Robert Jones '57	Gary Sharpless '73
Robert A. Miller '61	David Witherite '59	Paul Junas '61	Eugene Shaw '66
I. Landis Moyer '59	John Wodarski '71	John Jupin, III '66	Joseph Shears '59
John Moyer '72	William Woratyla '63	Douglas Kahler '68	Donald Shuker '49
Joseph Mrocza '66		Dwight Kauffman '70	Judy Silverstein (S)
Gary Naugle '63	FRIENDS (\$10-\$99)	Delbert Kautz '71	Joseph Skavinsky '77
Robert Naugle '51	Richard Altrichter '61	Dennis Keeney '71	Edward Sklar '80
Robert Nelson '65	Curtis Anderson '81	Albert Klem '62	Ira Slothower '52
Harry Norton '48	Robert Baney '73	Thomas Knaub '67	Chas.Snyder Funeral Home
John Oakes '58	Ryan Bennethum '01	Paul Knaub '66	Ronald Snyder '76
Harry O'Dell '63	Jacob Berney '06	David Kneller '99	Paul Snyder '51
Joshua Piper '08	Francis Brantner '55	Martin Kuhns '64	Joseph Solt '76
Robert Pursel '65	Lester Bruno '74	Michael Lare '86 (FB)	Sovereign Bank (C)
Aaron Pychinka '01	Donald Burns '60	Frederick Lauzus '88	Bruce Spencer '55
Mark Queen '63	Richard Busser '78	David Lawrence '891	Joseh Spiroff '08
Bernard Radocha '58	John Buterbaugh '72	Jane Lewis (FR)	Scott Steiner '83
Darwin Reese '62	Louis Caparro '82	John Lovell '88	Nathan Stevenson '02
Ralph Regitz '57	Terrance Carl '59	Dean Lowry '44	Robbin Stone '98
Richard Reiner '55	Jill Carney (F)	Cornelius Mahoney '73	
Matthew Rhoads '96	Dana Clough '67	William Maruschak '62	
R. Gary Robinson '64	James Cohenour '62	Alan McClure '82	
Jason Roblyer '85	Monte Cross '49	William McLaughlin '47	
James Scheuren '60	David Davis '68	Benjamin McMichael '60	
Ronald Schwalm '62	John DeBerardinis '80	James Mensch '71	
Jay Shank '55	Joseph Derlunas '58	April Milinichik '98	
William Shillingsford '54	Ron Dimm '82	Thomas Miller, Jr. '65	
Timothy Shirk '96	Thomas Dorsey '67	Benjamin Milliken '90	
Robert Singer '60	Adam Doughty '85	James Murphy '70	
James Sloboda '55	Benjamin Douts '01	David G. Myers '54	
Michael Snyder '04	Michael Dower '70	John Nazar '71	
Randy Soders '76	John Drenning '61	Shawn Nolt '96	
Glenn Souders '62	John Eichelberger '05	Harry Oakill '64	
Jack Spotts '53	James Faust '60	Vincent O'Neill '52	

Key to Abbreviations

C	= Corporation
CM	= Corporate Match
D	= Deceased
F	= Faculty
FB	= Foundation Board
FF	= Former Faculty
FR	= Friend
S	= Staff
T	= Trustee

FRIENDS (continued)

Joseph Talerico '00
 Robert Taltoan '88
 Robert Taylor '88
 Anthony Testen '88
 Tyler Toburen '05
 Matthew Tomlinson '05
 Elmer Treadwell '60
 Donald Ulrich '77
 Charles Umbenhauer '58
 Joseph Vida '55
 Matthew Walker '98
 Michael Warren '00
 Vianna Warsing '05
 Sophia Weibel (S)
 William Wetterau '54
 Thomas Whalen '71
 Robert Whitsel '57
 Matthew Widders '04
 Anthony Wolfe '60
 Ralph Wright '67
 Harry Yeich '55
 George Yesavage '58
 Kyle Young '05
 Kevin Young '02
 John Zuzu '56

Class of 1935

Thomas Cence

Class of 1940

Robert Merrey

Class of 1941

Thomas Leverentz

Class of 1942

Randolph Andrews
 Raymond Barber

Class of 1943

Daniel Stoup

Class of 1944

Dean Lowry

Class of 1945

Robert Shirey

Class of 1947

William McLaughlin

Class of 1948

Clarence Feister
 Paul Lundahl
 Harry Norton

Class of 1949

Monte Cross
 Leigh Earnshaw
 Donald Shuker

Class of 1950

Paul Buhay
 Donald Millner

Class of 1951

Donald Frey
 Russell Michael
 Robert Naugle
 Paul Snyder

Class of 1952

Robert Baur
 Vincent O'Neill
 Ira Slothower

Class of 1953

Lowell Graver
 Allen McDonald
 Jack Spotts
 Raymond Wentz

Class of 1954

Wesley Fasnacht
 Raymond Fedorowich
 R. Hilton Foore
 Peter Ginda
 M. Wade Groff
 John Marino
 David Myers
 William Shillingsford
 William Wetterau

Class of 1955

Francis Brantner
 Max Frye
 William Gilpin
 James McKeon
 Al Pryzbylowski
 I. Richard Reed
 Richard Reiner
 Edward Reynolds
 Jay Shank
 James Sloboda
 Bruce Spencer
 Glenn Stehman
 Jack Straka
 Louis Traini
 Joseph Vida
 Harry Yeich

Class of 1956

R. Joseph Dolbin
 Walter Kalil
 Thomas Kenyon
 Glenn Wade
 John Wetzel
 John Zuzu

Class of 1957

Edward Bruker
 Wayne Deibler
 Robert Fanelli
 Simon Herbert
 Robert Jones
 William Kurilla
 John Peck
 Ralph Regitz
 Thomas West
 Robert Whitsel

Class of 1958

Jim Brison
 Fred Brumbach
 Joseph Derlunas
 John Oakes
 Michael Postick

Bernard Radocha

John Rakestraw
 Roy Simmers
 Charles Umbenhauer
 George Yesavage

Class of 1959

Terrance Carl
 Marvin Fishel
 Charles Gerfin
 Roy Kenneth Hess
 Robert Hetrick
 Donald Hinton
 I. Landis Moyer
 Larry Schwalm
 Joseph Shears
 Joel Stickler
 Gordon VanZandt
 David Witherite

Class of 1960

Donald Burns
 James Faust
 Edward Gingrich
 Nevin Johnson
 Benjamin McMichael
 Alex Munro
 David Orledge
 James Scheuren
 Robert Singer
 Gary Swab
 Elmer Treadwell
 Anthony Wolfe
 John Yurchak, Jr.

Class of 1961

Richard Altrichter
 John Drenning
 Marlin Guigley
 Guy Herring
 Paul Junas
 Jerome McArdle
 Robert Miller

Class of 1962

James Cohenour
 Joe Ewasko
 Dale Johnson
 Albert Klem
 John Laughlin
 Christopher Malocu
 William Maruschak
 Darwin Reese
 Ronald Schwalm
 William Selgrath

Glenn Souders
 John Weber

Class of 1963

Gary Naugle
 Harry O'Dell
 Mark Queen
 William Woratyla

Class of 1964

Stephen Dudash
 Joseph Ferron
 Douglas Fristick
 John Getty
 John Hartz
 Galen Helsel
 Martin Kuhns
 Harry Oakill
 R. Gary Robinson
 Joachim Schmidt
 in memory of
 Charles Warsing
 Thomas Wenner

Class of 1965

Galen Claar
 Anthony Karwacki
 George Lower
 Thomas Miller, Jr.
 Robert Nelson
 Robert Pursel

Class of 1966

Timothy Hammel
 Daniel Jordan
 John Jupin, III
 Paul Knaub
 Joseph Mroccka
 Eugene Shaw
 Robert Stanziola

Class of 1967

Dana Clough
 Thomas Dorsey
 Thomas Jobe
 Thomas Knaub
 Philip Lehman, Jr.
 James Martin
 Leo Watts
 Ralph Wright

Class of 1968

John Branas, Jr.
 David Davis
 Robert Gifford

John Irvin
Douglas Kahler
George Schlemmer

Class of 1969

John Africa
G. Craig Forney
Jerry Knowles
Richard Kulick
Drew Williams

Class of 1970

John Brennan
Michael Dower
Dwight Kauffman
James Murphy

Class of 1971

Moe Barry
Frederick Joseph
Delbert Kautz
Dennis Keeney
James Mensch
John Nazar
Thomas Whalen
John Wodarski

Class of 1972

John Buterbaugh
Daniel Coffman
Douglas Guise
David Hansel
Michael McCarroll
John Moyer
James Spoo
Ronald Tranosky

Class of 1973

Robert Baney
Jeffrey Deascenti
Kenneth Houck
Cornelius Mahoney
Alan McCullough
David Pennell
Darrel Peters

Gary Sharpless
Joseph Ward

Class of 1974

Michael Baron
Lester Bruno
Cleophus Dean
Earnest Gordon
Robert Vetter

Class of 1975

David Fueshko

Class of 1976

Timothy Davis
Edward Farber
Gary Flood
Paul Hoffer
Ronald Snyder
Randy Soders
Joseph Solt
Brian Wills

Class of 1977

John Geiser
Michael Litchko
Joseph Skavinsky
Donald Ulrich

Class of 1978

Richard Baublitz
Richard Busser
William Chambers
Douglas Fitzkee
Vincent Lattanzio
Howard Snyder

Class of 1979

Kevin Kern
Bruce Schreiner

Class of 1980

John DeBerardinis
Kevin Flory
Edward Sklar
D. Scott Trower

Class of 1981

Curtis Anderson
Terrence Duffy
Gary Geller
Scott Jackson
David Lawrence
Ronny Lewis
E. Scott Martin
Brian Sendzik
Curtis Weaver

Class of 1982

Louis Caparro
Ron Dimm
Alan McClure
Kevin Price

Class of 1983

James Seagreaves
Scott Steiner

Class of 1984

Timothy Ryan

Class of 1985

Adam Doughty
Jason Roblyer
David Wolf

Class of 1986

John Dyszel
Michael Lare
Benedetto Rigorosa

Class of 1987

Vincent Miles

Class of 1988

Ralph Godshall
Frederick Lauzus
John Lovell
Robert Taltoan
Robert Taylor
Anthony Testen

Class of 1989

Rodrick Miller
Mike Steck

Class of 1990

Benjamin Milliken

Class of 1991

William Beyer
Kenneth Johnson

Class of 1993

Jeff Grainger
David Littau
Class of 1995
Gretchen
Berkheimer
Sean McAndrews

Class of 1996

Jason Burton
Shawn Nolt
Matthew Rhoads
Timothy Shirk

Class of 1997

Salvadore
Michenzi
David Rittel
Wesley Stewart

Class of 1998

April Milinichik
Robbin Stone
Matthew Walker

Class of 1999

Terry Brendle
David Kneller
Neal McQuate
Jason Pasechnick
William Randle
Nicholas Readinger

Class of 2000

Steven Harnish
Mark Helwig
Leo Mangold
Joseph Talerico
Michael Warren
Theodore Williams

Class of 2001

Ryan Bennethum
Benjamin Douts
Aaron Pychinka
Brian Royer

Class of 2002

Nathan Stevenson
Kevin Young

Class of 2003

Michael DeGroft
James Foor
Dylan Steinfelt

Class of 2004

Martin Flegal
Michael Snyder
Matthew Widders

Class of 2005

John Eichelberger
Matthew Grieneisen
Shawn Patrick
Tyler Toburen
Matthew Tomlinson
Vianna Warsing
Kyle Young

Class of 2006

Jacob Berney
Matthew Bomberger
Danielle DeGroft
Adam Haney

Class of 2007

Christopher Danig

Class of 2008

Dayton Kreider
Joshua Piper
Josh Spiroff

**CLASSES WITH HIGHEST
DOLLAR CONTRIBUTION**

1935.....	\$100,000
1957.....	\$4,425
1973.....	\$3,015
1954.....	\$2,675
1958.....	\$2,625

RESTRICTED GIFTS

REUNION GIFTS FOR GENERAL SCHOLARSHIP

Class of 1985:

David Wolf

Class of 1960:

James Faust

Edward Gingrich

Nevin Johnson

Alex Munro

David Orledge

James Scheuren

Gary Swab

Elmer Treadwell

Anthony Wolfe

OTHER SCHOLARSHIP GIFTS

Astro Machine Works, Inc.

Michael Bartone Benefit Fund

Becoming The Sum of One Foundation

Thomas J. Cence '35

The Grainger Foundation

Jack & Helen Gorelick

S. Dale High (FR)

E. Ann Klein Trust Fund

Robert Lorenz (FR)

Pryor Neuber Trust Fund

Earl F. Rebman, Jr. & Friends

Shea Enterprises (C)

Charles Snyder Funeral Home

- George Brody Scholarship Fund

in memory of Martha Brody

Susquehanna Litho Foundation

Jo-Ann Verrier & Mark McGuire (P)

Warren Wetzler (FR)

MACHINE TECHNOLOGY

CHALLENGE GRANT

Astro Machine Works, Inc.

Raymond Barber '42

Bracalente Mfg. Co., Inc.

Bristol-Myers Squibb Foundation (CM)

Terry Brendle '99

Donald Burns '60

Terrance Carl '59

Monte Cross '49

David Davis '68

Joseph Derlunas '58

Adam Doughty '85

John Dyszel '86

Electron Energy Corporation

Wesley Fasnacht '54

Clarence Feister '48

Martin Flegal '04

Gary Flood '76

Hilton Foore '54 (FB)

M/M Donald Hanby (P)

Adam Haney '06

Steven Harnish '00

J&M Machining, Inc.

Robert Jones '57

William Kurilla '57

Frederick Lauzus '88

E. Scott Martin '81

Sean McAndrews '95

William McLaughlin '47

Jason Pasechnick '99

John Peck

Joshua Piper '08

William Randle '99

I. Richard Reed '55

Ronald Schwalm '62

Nathan Stevenson '02

Daniel Stoup '43

Robert Taylor '88

Donald Ulrich '77

Joseph Vida '55

Matthew Walker '98

Leo Watts '67

THE PRESIDENT'S FUND

Alcoa, Inc. (C)

Cargill Cocoa & Chocolate (C)

Camilla Collova (T)

M/M Patrick Castagna (FR)

Ronald Ford (T)

Gooding Group Foundation (C)

Donna Kreiser (T)

Lancaster Salvage Co. (C)

Vincent Lattanzio '78 (FB)

Lezzer Lumber (C)

Horeb Lodge (FR)

J. Roger Moyer, Jr. (FR)

Murray Insurance (C)

Caroline Steinman Nunan (FR)

RETA Chapter - SE

Jere Schuler (FT)

Sheet Metal Specialists, LLC (C)

Snavely & Dosch, Inc. (C)

Sovereign Bank (C)

William Starr (FR)

M/M Allen Tate (S)

The Standard Group (C)

Jo-Ann Verrier & Mark McGuire (P)

Warfel Construction (C)

OTHER RESTRICTED GIFTS

Alan McCullough '73

SkillsUSA

Vince Miles '87 (F)

The Dr. Vince Miles African
American Collection

Roy Simmers '58

The God Fund

Paul L. Simmers Carpentry Award

MEMORIALS & HONORARY GIFTS

Ruth Fagley (FR)

- In memory of Paul Fagley '45

Joachim Schmidt '64

- In memory of Charles Warsing '64

Judy Silverstein (S)

- In memory of Catherine "Cass" McIvor

M/M Charles Strayline (P)

- In memory of Jason Strayline

Robert Vetter '74

- In honor of Lew & Sue Baum

25th Anniversary

GIFTS-IN-KIND

Harriet Attig

- LRC Books

Larry Burgin

- Cabinetmaking Tools

Lisa Caldwell

- Vehicle

Mrs. Alan Chase

- LRC Books

Danielle DeGroft '06

- Design Services

John Fugelso

- Preservation Technology

Gosiger, Inc./Accutex Corp.

- Machine Technology

Thomas Groff, Inc.

- Masonry Program

Horton Brasses, Inc.

- Cabinetmaking Program

I-CAR Education Foundation

- Collision Repair Technology

Intelligencer Printing

- Newsletter Printing

Ivy Creek Custom Cabinetry

- Cabinetmaking Program

Meridian Products

- Cabinetmaking Program

George Reed

- Machining Tools

Siemens Industry, Inc.

- Electronics Program

Raymond & Janet Slawewski

- Vehicle

Elaine Smoot

- LRC Periodicals

SPECIAL THANKS TO OUR HOUSING PROJECT PARTNERS

We would like to thank the following businesses who have made donations of materials and/or services in support of our new home construction project at Lehigh Heights this past year. Their ongoing partnership is vital to the continuation of providing hands-on training for our students.

Hegeman's Landscaping	New Holland Concrete
HVAC Distributors, Inc.	Penn Stone
B.R. Kreider & Son, Inc.	Yale Electric Supply
Morrison Excavating	Yeager Supply, Inc.

SCHOLARSHIPS

Thanks to the generous support of our scholarship benefactors, the following scholarships were awarded to qualified students at Thaddeus Stevens College of Technology for the academic year **2009-10**:

Alcoa Scholarship	McAlister Foundation
Barley Family Scholarship	Pryor Neuber Scholarship
Michael Bartone Scholarship	PCMA Scholarship
George Brody Scholarship Award	Earl F. "Kelly" Rebman, III Scholarship
Freddy Bustaque Scholarship	Shea Roofing Scholarship
Earl Hagy Scholarship	Willis Shenk Scholarship
Greg T. Kissinger Scholarship	Susquehanna Litho Scholarship
E. Ann Klein Scholarship	Francis & Beatrice Thompson Scholarship
Walter Lorenz Scholarship	Williams Gas Pipeline Scholarship

SPECIAL GRANTS TO THE COLLEGE

Act 183
 - Distance Learning Grant
 PA Department of Labor & Industry
 - Weatherization Grant
 PA Department of Environmental Protection
 - Conservation Work
 - Portable Renewable Energy Lab

LEGACY CLUB MEMBERS

The following individuals have made a commitment to support the perpetuity of the Thaddeus Stevens Foundation by investing in a charitable gift annuity. We thank them for sharing a portion of their prosperity for the Foundation's mission of support for Thaddeus Stevens College of Technology.

Ray '42 and Lois Barber
 William '40 (D) and Laura Dunkelberger
 G. Yale and Jane Eastman
 Jack '35 (D) and Ruth Herscovitz
 Ruth Mellinger
 Thomas (D) and Mary Jane Wentz

THE THADDEUS STEVENS FOUNDATION BOARD OF DIRECTORS

John Yurchak, Jr. '60, President
 R. Hilton Foore '54, Vice-President
 Johnny Figueroa '99, Treasurer
 Warren S. Taylor '79, Secretary

Moe A. Barry '71	Al J. Pryzbylkowski '55
Deron D. Benedit '89	Paul Stamm '81
Steven C. Black '84	Donald E. Testerman '74
M. Wade Groff '54	D. Scott Trower '80
Thomas J. Kenyon '56	Gordon R. VanZandt '59
John I. Kurtz '75	David B. Wolf '85
Michael A. Lare '86	Bradley E. Zimmerman '05
Vincent J. Lattanzio '78	

MATCHING GIFT COMPANIES

Allstate Giving Campaign
 Armstrong Foundation
 Bristol-Myers Squibb Foundation
 Exelon Corporation
 GE Foundation
 IBM
 Kellogg's
 PPL
 Safe Harbor Water Power Company
 Tyco Electronics

GREETINGS FROM CAREER SERVICES!

BY LAURIE Q. GROVE, DIRECTOR CAREER SERVICES

Another busy year has begun and we are already gearing up for our 20th Annual Career Fair! Resume writing workshops are underway and students are preparing themselves for careers once they graduate. Our job here in the Career Services Center is to assist students *and alumni* with job search, internship/co-op placement, resume writing, job interviewing skills... and to provide a liaison between employers/faculty/students with regard to job placement. As the demand for skilled technical workers continues to exceed the number of students Thaddeus Stevens College of Technology graduates each year, the potential for career success for our students is limitless! Although current students have taken advantage of this service, most alumni are still unaware we exist (*this service is available to you as well*).

Highlights from the past year (2009/2010 school year)

- Career Fair: On February 18, 2010, Stevens hosted over 80 companies from across the state representing 19 of our majors at our 19th annual Career Fair held in the MAC gym. Hundreds of students and alumni turned out to network and hand out resumes. We even had students who were interviewed and hired on the spot!

- Mock Interviewing and Resume Writing workshops: We visited each of the majors throughout the year to conduct resume writing workshops, provide mock interviewing opportunities and get graduating sophomores prepared for their job search. We even brought companies on campus to interview groups of students for internships and permanent positions throughout the year.

- College Central Network: Still relatively new to campus and something that is continually growing is an on-line service called CCN (College Central Network) which can currently be accessed through our School's webpage via Student Services. CCN provides students and alumni with the ability to search Thaddeus Stevens College of Technology's job database as well as those of CCN's own EmployerCentral.com job posting hub. In addition, students and alumni can upload and maintain current resumes allowing them to forward information to prospective employers immediately with the click of a button. For more information or to register, please contact me or simply go to our website, www.stevenscollege.edu/careerservices and click on the "Alumni" icon in the middle of the page.

Mark your calendars for Thursday, February 17, 2011

20th Annual Career Fair

10am – 2pm in the MAC building

If you are looking for a job or would like to just see what's out there, stop by and don't forget to bring your resume! For more information or just to inquire about Career Services, please contact: me at grove@stevenscollege.edu or by phone at 717-396-7188.

GENERAL MACHINIST CERTIFICATE PROGRAM OFFERED



Beginning this fall, Thaddeus Stevens College will begin offering students the chance to earn a certificate from the Machining program. The General Machinist Certificate Program, as it will be known, will be a 9-month program which features the full first year of classes from the 2-year Associate Degree program. The program was designed as an opportunity to provide a specific skill set for an industry with ever growing employment opportunities.

The program offers a broad training experience that prepares individuals for entry level employment in the machining industry. Through a combination of classroom study and assigned lab activities, students acquire essential background information, develop trade skills and become familiar with production methods and standards common to the industry. Within the lab setting, emphasis is on the practical application of skills. Students will learn to operate a variety of conventional machine tools and computer numerical control (CNC) machines, interpret

industrial drawings/blueprints and use precision measuring and inspection instruments.

Upon completion of the certificate program, students who wish to do so can then enroll in the Associates program.



ALUMNI HIGHLIGHT: JOHN BERKHEIMER '63

Editor's Note: When we asked retiring Automotive Tech instructor John Berkheimer to give us a little biographical information to include in this issue of "The Tower," we got a great article and thought we'd share it with our readers in its entirety.

It's tough to write about yourself without boring people (sort of like showing your vacation pictures), but here goes!

I was always a "motor head," even in high

school. I belonged to a car club called the "Axle Snappers" that had a dragster that held the national NHRA record in its class for many years. Below my high school yearbook photo it said; "Berkheimer will attend Stevens Trade School for auto mechanics in the fall". Well actually, I almost didn't get to Stevens because the auto mechanics program was then already filled, but lucky for me a student dropped out at the last minute. So I did get to attend Stevens, graduating in 1963 at the age of 19.

This was a great time in my life as the auto training was so much fun; it didn't seem like schoolwork at all. I had two instructors; Harold Grannas the first year, and James Latimer for the second. Both experts in their own areas and between them they gave me a great foundation in understanding and servicing automobiles.

I started work 2 days after graduation for a former auto grad and close friend, William Jones, at a small shop he opened the previous year in Thorndale, PA. We worked on anything that came in the door, along with lots of fun hi-performance cars. I really enjoyed my work! I stayed for a year before taking a job closer to my home in Ephrata.

After two years working as a mechanic at two independent shops, I landed a job at the local Chrysler Plymouth dealer in Lancaster, and spent the next 20 years as a tech, working shop foreman, and even a stint as service manager. I was fortunate to grow up during the "Muscle Car Era" and spent many a day performing what we called 'super tune ups' to all types of neat cars; Mopars with 426 Hemis, 440s, 383s, 340s, and such, along with assorted Corvettes and big block Chevys, 442 Oldsmobile's, GTOs... well, you get the idea. I think I would have paid them for the job, it was so cool! Of course we all had to make the transformation to the electronic world through the 1980s and learn about the computerized things to come, but I still miss those early days.

During the mid 1970s I spent several years teaching night school in the auto program at what was then Stevens State School of Technology. I began to enjoy teaching, as my work as shop foreman also required that I attend Chrysler training and then bring that knowledge back to the dealership and teach the techs much of what I had learned.

After 20 years a major job change was in order, especially after a third back operation had my surgeon telling me, "It's time for you to get off that concrete floor, and find something less physically

demanding." Well, as luck would have it, my old instructor Mr. Grannas had recently retired and there was a teaching position open at Stevens, but I wouldn't have even known about it had Jeff Deascenti not stopped in at the dealership one day to borrow a tool. Was that fate? I'll never know. So there I went in August of 1984 back to my old school, full circle you might say. This was the beginning of the next 26 years, and perhaps the best!

Here I was at Stevens with all my Chrysler and Mitsubishi experience, knowing I would be teaching all types of vehicles, so I quickly realized that I could become technically stale with all the changes happening in the car industry, so it meant back to school for me again!. I started attending OEM training from Chrysler, GM, and the occasional Toyota classes as much as I could. In addition to GM classes at HAAC, I took as many evening courses from aftermarket trainers that were available.

In the mid '90s I found myself looking for more high-end specialty training, and read about a one week "boot camp" guru school in Indianapolis held by Jim Linder, the "injector guru". That was, and still is, the best investment of training I ever made in my career as a tech or teacher! That was the summer of 1998, and I have been back to Jim Linder at least 12 different times for specialized training. This has opened up a whole new world of training, and allowed me to teach both the OEM methods, and the aftermarket philosophy of repair procedures! This really has allowed me to show my students both ends of the service & repair spectrum over the years.

My time at Stevens during this last phase was really great, having the academic freedom to add the most recent cutting edge technologies as they were introduced by the car makers. The College was really supportive of me taking technical training and professional development. I was also privileged to be part of the transition from being Stevens State School of Technology to the now accredited Thaddeus Stevens College of Technology. I couldn't have asked for a better place to work. The people at Stevens are like a family and everyone went out of their way to help. I was so lucky to partner up and work with fellow instructor and friend, **Jeffrey Deascenti ('73)** over the past 26 years. We have always worked as a team to help each other, and to be there for all the students.

The past 5 years have been a little rough for me health-wise, but in 2006 I received a wonderful Christmas present. After several years of kidney dialysis, a perfectly matched kidney transplant enabled me to continue to stay on the job until the end of the 2010 academic year. So it's time to do some traveling and, hopefully, get back to Germany. I think I will still spend time on some technical training, and maybe even try to do a night school next year. I must say, my partnership with Stevens and all the opportunities it has provided me with the past 49 years are priceless! This has been quite a trip so far, I'm not sure where the final destination will be!

AREA STUDENTS GET A TASTE OF COLLEGE LIFE

SUMMER WORKERS

This past summer Thaddeus Stevens College hosted the annual summer work program sponsored by AHEDD and the Lancaster County Office of Mental Retardation.

AHEDD is a private non-profit organization with a mission to serve the community as a catalyst in the employment and development of persons with a disability. The Lancaster County MR Summer Youth Work Program assists young people to learn and practice the skills necessary to succeed in the world of employment. This program is a joint venture between AHEDD and the Lancaster Office of Mental Retardation. Student workers were involved in dorm cleaning, litter patrol and weeding projects. .

A special thank you is extended to **Tony Miller, Daryl Nunn** and our many co-workers at Stevens. Each of you gave willingly of your time to help make this program a success. We look forward to our continued working relationship in teaching valuable work skills.

MIGRANT EDUCATION SUMMER EXPERIENCE PROGRAM

The program (held July 18-23, 2010) exposes 20-25 high school male and female Latino and other minority students to a one week-long college campus life style experience, which includes a uniquely designed learning setting that will encompass a variety of academic classes, workshops, technical trades, social, recreational activities and sports. The aim of this one week college campus experience will serve as an academic stimulating event. Each participant will become more knowledgeable in all areas presented, and acquire tools to motivate them to consider a college educational opportunity upon their high school graduation. **Nilda Roman** was the Director of the Summer Experience Program.



PHILLY STUDENTS ATTEND COLLEGE PREP COURSE

Several students from Youth Build Philadelphia attended a three-week college preparation program at the College in July. A number of these students plan to attend Stevens in the fall. This photo was taken after taking a walking tour of Lancaster City. The program was led by staff at Thaddeus Stevens College of Technology.

Pictured (l-r): Ken Vonner, Christina Rivera, Rashee Mitchell & Paul Culbreth with their Tour Guide dressed as a middle class man from the early years in Lancaster.

ENERGY CONSERVATION PROJECTS



The College believes strongly in energy conservation and renewable energy. The faculty has developed a Renewable Energy Certificate program, which is pending the College's Curriculum Committee approval this fall. We are preparing to be a leader in training students with newly required technical skills for the new renewable energy workforce.

To be a leader we must set an example. In March 2009 *Global Energy Services* (a Woman-owned Business) and *The Hite Company* (a Costar Certified company) began a campus-wide energy efficiency retrofit of 12 buildings at the College that includes Mellor Building, which is more than 100 years old. During the audit, areas were identified where cost-effective energy reduction opportunities would be obtainable. Special focus was placed on upgrading the existing lighting technology with state-of-the-art retrofits or replacements. The goal was to increase lumens, generate substantial energy savings and reduce maintenance costs to the tune of \$71,000 annually.

In addition, in collaboration with *LIVE Green* (a local non-profit dedicated to sustainability), the College was the recipient of another energy efficient project. The Mellor Building's 100 year old shaft system that allowed for significant energy loss through the bell tower received an energy efficient overhaul that will allow for greater energy conservation. With the completion of both of these projects, the College is the benefactor of "living laboratories" where students may study some of the latest technology in energy efficiency.

Both projects were funded by grants made available by the Pennsylvania Department of Environmental Protection (DEP). The energy efficient lighting project was an American Recovery and Reinvestment Act project through DEP.

LIVING IN A DATA DRIVEN WORLD

BY CHERYL LUTZ, DIRECTOR OF ACT 101 & DEVELOPMENTAL EDUCATION



Cheryl Lutz

As one of the newest members to join the Thaddeus Stevens College of Technology family, it is my pleasure to serve in the capacity of Director of ACT 101 and Developmental Education. Prior to my acceptance of this position, I served as a mathematics tutor and an adjunct instructor at Thaddeus Stevens College of Technology. Both positions afforded me the opportunity to work closely with our students, faculty, and administration. I knew the mission of the College aligned with my own personal educational philosophy, but what I did not realize was the extent of the dedication and commitment of the staff and administration to ensure the fulfillment of this mission; such that, each student's educational/career goal comes to fruition regardless of their educational and/or economical background.

That said, it will be an exciting and redefining year for those associated with the Pennsylvania Higher Education Equal Opportunity Act (ACT 101). One of the major changes in the ACT 101 program stems from the Pennsylvania Department of Education's shifting the focus from a programmatic input system to an outcomes evidenced-based system in conjunction with the federal guidelines set forth in the 'No Child Left Behind' policy. This year higher education has joined the K-12 efforts in contributing our data to the state's data warehouse system, Pennsylvania Information Management System (PIMS). A collaborative effort to align our internal data reporting system to the state's system has begun and will not only redefine my role as Director of ACT 101, but also impact others whose responsibilities include the collection and reporting of data. Although much work is still to be done, the progress made in these few short weeks has been astonishing. We are well on our way to embracing and enhancing our technological capabilities.

The overarching question that will shape changes in ACT 101 and developmental education at Thaddeus Stevens College of Technology is the identification of programs and policies that have proven successful in supporting our students in achieving their personal, educational, and employment goals. Consequently, programs that have demonstrated less than desirable outcomes will be revamped and monitored; for example, the new developmental education program will be finalized this year and instituted in the 2011/2012 academic year. The data collected and analyzed strongly indicates the need to revamp this program, in order to better serve those students who have been underprepared for their collegiate experiences.

In short, I look forward to working with the students, faculty, and administration as we continue to ensure Thaddeus Stevens College of Technology remains a premier institution of higher education and workforce development.

CAREER PREPARATION COURSES

Thaddeus Stevens College of Technology is proud to announce its new Career Preparation courses at the College. These courses are designed to offer convenient, affordable options to individuals seeking training and education in various academic and technical areas. The courses are all credit bearing classes rooted within the already existing majors at Thaddeus Stevens College.

The purpose of the program is to offer students a more convenient time to take individual classes at the College. In the fall, all classes will be offered in the evening on various nights throughout the week.

Some of the courses offered include: Small Business Management; Introduction to Computer Applications; Construction Drawings and Blueprint Reading; CAD/CAM; Digital Photography; Residential Heating Systems; and more. For a complete list of courses and descriptions, please visit www.stevenscollege.edu/careerprep or call the Admissions office at 1-800-842-3832.

STEVENS COLLEGE STORE

We are pleased to announce that the College Store Hours are now even more convenient for your shopping pleasure. They are: Mondays, Tuesdays and Wednesdays from 8:00 a.m. to 4:00 p.m. (closed from 12:00 – 1:00 p.m.), and Fridays from 8:00 a.m. to 12:00 noon. Please direct any questions to us at 717-295-9666. There are many new items, and more expected. Check our website for details as they become available.



Pictured: Youth Tee available in Navy or Maroon - S-M-L-XL



STEVENS SCRAMBLE GOLF OUTING

The 6th Annual Stevens Golf Scramble was held on Friday, June 18th at the Overlook Golf Course in Lancaster with 144 golfers participating - a record registration for this event!



Before the start of the Scramble, players were treated to professional golfer Ben Witter's amazing Ultimate Trick Shot Show.

Following the event, golfers and guests participated in a Pig Roast at Armstrong Manor. We also had a wine tasting by Moon Dancer Winery and an extensive silent auction with proceeds benefitting the Thaddeus Stevens Foundation. Thanks to all of the golfers and corporate sponsors who made the 6th Annual Stevens Scramble the largest and most successful event to date. Your support and generosity is greatly appreciated - and we hope to see you back next year on June 17, 2011!



ALUMNI MINI-NOTES

SPECIAL REUNIONS 2011 - WE NEED YOU!

In the spring of 2011, we'll be honoring two special class reunions. Listed with the classes below are the names of those who've volunteered to help organize their respective reunions. We hope you'll plan to be part of the festivities. Check the website for more information coming soon! (www.stevenscollege.edu)

Class of 1961 - 50th Reunion: Richard Altrichter and Ben Schriver

Class of 1986 - 25th Reunion: Lisa Trower

ALUMNI ASSOCIATION LOOKING FOR NOMINEES

The Alumni Association seeks nominations for its annual awards for outstanding alumni who contribute in significant ways to Thaddeus Stevens College of Technology. Awards will be presented during the annual Alumni Awards Brunch, which will be held on April 30, 2011. To nominate an individual, please use the form on our website (www.stevenscollege.edu) or call the Alumni Association office at 717-295-9666. Submit nominations to: Thaddeus Stevens Alumni Association, 740 East End Avenue, Lancaster, PA 17602. **Deadline for nominations is December 31, 2010.**

You are invited to attend
Stevens Homecoming!



October 2, 2010



Schedule of Events

9:00 am Alumni Hospitality Table
 (Alumni House)



9:00-11:00 College Store Open at Cence House

11:00-2:30 *Alumni "Homecoming Cruise" Car Show*
 (Class Winners announced at 1:00 pm)

12:00 Concessions Open at
 Bevilacqua Stadium

1:30 pm Kickoff: Williamson vs. Stevens

Halftime Events

* Carpentry Competition * Recognition of 1985 and 1970
 Football Teams * Prize Drawings * College Store Sales
 at Field House *



The Thaddeus Stevens Foundation
Thaddeus Stevens College of Technology
 740 East End Avenue • Lancaster, PA 17602-3714

Non-Profit Organization
 U.S. Postage
PAID
 Permit No. 1354
 Lancaster, PA 17604

Address Service Requested



2010:

Aug. 23

Classes Begin

Oct. 2

Homecoming & Car Show

Oct. 7

Scholarship Awards Dinner

Oct. 30

Admissions Open House