## Fulton Bank Award for **Best Overall Townhome**

For the second consecutive year, the Thaddeus Stevens Home Construction Program was recognized and awarded seven top awards in the Building Industry Association's 2018 Parade of Homes. Each year, students in the construction programs build two townhouses. Carpentry, Masonry, Plumbing, Cabinetmaking, HVAC, and Construction Electrical students work together on this capstone project to hone their skills before graduation. They build the homes from the ground up, gaining outstanding experience as they prepare to enter their profession.

The houses feature excellent craftsmanship and attention to detail. It is no wonder the faculty and students once again earned the 2018 Parade of Homes Fulton Bank Award for Best Multi-family Home. Located on Eddington Way, near Comet Field, the house was a popular attraction on the BIA Parade of Homes tour in June. We are very appreciative of PPL Electric Utilities who sponsored our entry into the show. Thanks also to the 34 companies that provided materials, supplies, fixtures, hardware, and services to support this educational project. The following businesses graciously supported this year's homes. Thank you for your partnership.

> Martin CFS Moen

Penn Stone

PPL Electric Utilities

Rohrer's Concrete

Sherwin Williams

**Victory Closets** 

Weiler Walls, Inc.

Yeager Supply, Inc. York Building Products

Sue Kauffman & Co. The Clinton Team

**United Electric Supply** 

Yale Electric Supply Co.

**Premier Custom-Built Cabinetry** Quality Stone Veneer, Inc.

Reading Foundry & Supply Co.

Rude Design + Build Studio

A Work of Art Painting LLC

Butz Sian Co.

Drake Reed Door Co.

Dun- Rite Sand & Gravel Co.

**EP Henry** 

Fessenden Hall, Inc. Frey Lutz Corp

Glen-Gery Corp Grand Masterpiece Design

GR Mitchell

**Groff & Groff Lumber** 

Hegeman's Landscape and

Tree Service, Inc.

Hohman & Barnard, Inc.

**HVAC Distributors** Keystone Cement Co.

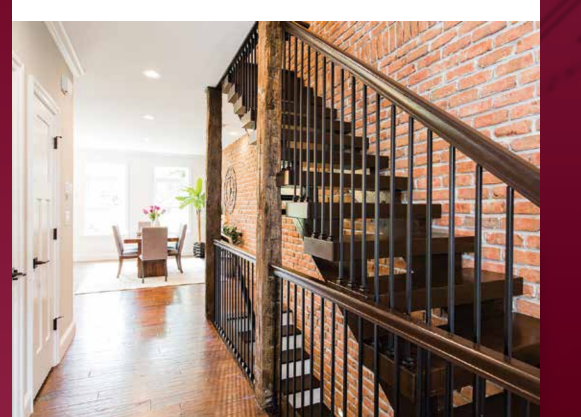
Kwikset/Weiser/

Lehigh Cement Co.

Lowes - East Lancaster



750 E. King Street, Lancaster, PA 17602 MyFutureCareer.us StevensCollege.edu



# 2018 Annual Report











The theme for this year's annual report is **Excellence is Earned.** Excellence is defined as *the quality of being* outstanding or extremely good.

Thaddeus Stevens College continues to earn national recognition for its excellence. For the second year in a row, the College was ranked 9th by Forbes on its list of top two-year technical and career colleges in the country. The Aspen Institute, an educational and policy studies organization in Washington, DC, continues to rate Thaddeus Stevens College of Technology as among the nation's top 10 percent of two-year US colleges, a designation the College has earned since the inception of the Aspen Institute rating program. In addition, based on the United States Department of Education's IPEDS data, the College is out-performing its benchmark institutions

by a factor of 4 to 5 in the most critical performance areas. These recognitions were earned through a rational and intentional system of performance management and continuous improvement. Excellence is a journey, not a destination. It requires constant effort, assessment, planning, implementation, evaluation. communication, and accountability.

The College achieves excellence by evaluating every activity area with objective performance measures derived from its mission. Performance standards are established, and significant variations above or below the norms are immediately flagged and research conducted to determine the root causes. If performance falls below an acceptable level, then strategies for improvement are developed and implemented to correct

the problem. When performance is above the norm, the root causes are also identified and implemented across the organization. This process is incessant and relentless, resulting in continuous improvement that increases the College's institutional effectiveness and enables it to better fulfill its mission.

The lead story in this year's annual report about Frank Greiner and Greiner Industries is a perfect example of excellence earned through a journey of hard work and continuous improvement. The other stories in this year's report, as well as the data included, also exemplify this year's theme.

Thanks to all our donors and partners for their support in helping the College achieve excellence and fulfill its mission.

Best Regards.

William E. Griscom, Ed.D.

President







# Effort, excellence and altruism

### Frank Greiner reflects

Hanging on the wall outside the conference room in the corporate headquarters of Greiner Industries is a newspaper clipping from 1998 featuring Frank Greiner Jr., the company's President and CEO. Next to his photo is a large quote: "Settle for nothing less than excellence."

It's a good summary of Greiner's 50-year career—growing a welding business from a one-car garage to a world class steel fabrication company and, now, establishing a college campus that bears his name.

Ironically, he never intended to open his own shop. He expected to take over managing Garman Welding, where he worked for nearly a decade in the 1960s and '70s. But he was passed over for the promotion.

"Back in 1976," when he opened his shop in Mount Joy, Pa., "The economy was not very good. It was not the best

time to go into business."

"Settle for nothing less than excellence."

So Greiner outworked his competition. He had enough work from farmers and excavators to make a living— necessary, because he put up his home and all his possessions as collateral

to start the business.

"The excavators gave me a lot of work," he says. "They would run their equipment during the day, and then I would repair at nighttime. They really liked that, because they could use their equipment and they didn't have down time."

In the meantime, he built a small 30,000 square foot shop along Route 230 where he could get back into custom metal fabrication. For about 10 years, Greiner worked all day, went home around 5 p.m. for dinner, and returned to the shop to work until 11 p.m. or so each evening.

"In those days, I could go on five hours of sleep," he laughs. "I can't do that anymore."

Greiner is living proof that hard work pays off. Today, his company is situated on a 200-acre industrial complex with more than 440.000 square feet under roof. It's the

largest job-shop structural steel fabrication company in the area with some 280 employees—all of whom know their boss's history.

"It's huge for the employees to know that he can do the work, that he's done the work," says James Gillespie, the company's business manager. He tells the story of a particularly challenging welding project the company won in the mid-1980s at the Baltimore International Airport. Try as they might, none of the company's welders could pass inspection.

"And we had some excellent welders in those days," Frank says. After sending some \$50,000 in aluminum to the scrap heap, Greiner got behind the mask and completed the job himself.

"It goes back to my time at Garman," he says. "We were welding aluminum in the late 60s, and other shops wouldn't touch it."

Gillespie says employees also see and appreciate how much Greiner reinvests in the business. Since moving to the new site in 1986, the company has added millions in equipment and facilities, including a machine shop, crane division, blasting and painting facility, and vehicle maintenance garage.

Looking to the future, Greiner sees continued growth for a number of his divisions and hopes to break ground soon on a new three-story home for his corporate offices.

"Frank is a visionary," Gillespie says.

The challenge, both Greiner and Gillespie admit, is finding enough workers to fulfill their workload and run their new equipment.



"Back in the 80s and 90s, I'd bring in a new piece of equipment and I'd have a bunch of guys who wanted to run it," Greiner says. "Now, things are so high-tech, sometimes I can't find anyone. That makes it hard to grow."

That's where Greiner felt his philanthropy could be a win-win.

This winter, he will celebrate the opening of the new, state-of-the-art Greiner Campus for Advanced Manufacturing at Thaddeus Stevens College of Technology. The campus bears his name after he, and his wife Sharon committed \$1 million as a lead gift to the college's capital campaign.

"The trade has been good to me," Greiner says. "I want others, especially young people, to have the opportunity to do what I've been able to do over my career.

"And," he adds with a smile, "we'd like to hire more Thaddeus Stevens grads."



"Being pushed to perfect his skills allowed Bill to develop a strong work ethic that carried him through the rest of his career."

## For William Fuhrmann, '57, Thaddeus Stevens was a "liberation"

In his teenage years, Bill Fuhrmann lived in an orphanage in Wallingford, Pennsylvania, where conditions became unstable. As a lower-income student who enjoyed working with his hands, Bill sought out a place that would accept, respect, and help him build upon his success in public school shop class.

Thaddeus Stevens, then known as Stevens Trade School, provided that home. He found himself surrounded by caring people who showed him the steps to living a happy, productive, and full life. Those steps didn't always come easily, however. As Bill began taking courses in carpentry and cabinetmaking, he was quickly doused with a cold dose of reality.

One of his first assignments involved truing a rough board—cutting and planing the board into precisely dimensioned pieces then fashioning them into precise joints—all with hand tools

"I was devastated to the point of tears when I first took my assignment into the instructor's office and he chucked it into the wastebasket and told me to try again," Bill recalls. "I thought it was perfect, but he wanted my mortise and tenon joint to 'pop' when he pulled it apart."

Despite the frustrations he experienced, he chose to turn those tears into fuel for the future. Being pushed to perfect his skills allowed Bill to develop a strong work ethic that carried him through the rest of his career.

After graduation, Bill worked with a local contractor building houses. But his time at Stevens created an itch for further education. He soon received a B.S. in Industrial Arts from Millersville University and an M.F.A. in Metalsmithing and Jewelry from the Cranbrook Academy of Art in Michigan. Along the way, he taught at several high schools, the Boston Museum School of Fine Arts, and Southern Illinois University.

That drive for perfection he experienced at Stevens led him down a path of accolades and success. Early in his career, he received an American Crafts Council grant after being named a "Promising Young Artist." He also won several regional and national awards across the US, most recently from the Northeastern Woodworkers Association exhibits in Saratoga, New York.

His Stevens experience ultimately provided him the platform to emerge from his challenging childhood circumstances and discover a bright future. His exemplary experience now motivates him to give back to current students in whatever way possible, to help the school continue to provide the same level of comfort and expertise he encountered.

"Working with one's hands as well as the mind is healthy in and of itself," Bill says. "Students who go into the fields offered by Stevens will find out that they become valued and valuable people in society."

# Every so often, Robert Fanelli, '59, wakes up in the middle of the night raking leaves

The sensation is a byproduct of his time as an electrical student at then Stevens Trade School. Several times a year, each student took on a series of tasks for the faculty and staff as part of their personal growth. Bob vividly remembers taking turns in the furnace room and raking leaves around campus, until his arms were sore.

He says these experiences, among others, instilled a strong sense of self-worth and work ethic. They helped him transition from high school to continued education, and ultimately, to enter the workforce.

"I wasn't a very good student in high school," Bob says. "I learned how to study and do homework at Stevens with the prodding of good teachers who took an interest in me personally. All of my instructors were really very good at getting me to understand why learning is important. ... It was like a boot camp for three years."

From Stevens, Bob went on to earn a B.S. and M.S. in Music Education from West Chester University. He became a high school music teacher and toured the country as a jazz musician in a band called "The Teachers" in his early career. The Teachers appeared on several TV programs including the Mike Douglas Show and The Tonight Show.

Soon Bob felt burnt out by the grind of touring with a band and wanted more time with his kids. He went into sales and marketing at Johnson & Johnson, where he climbed through the ranks of management during a long career.

He says he owes a lot of his confidence, growth, and maturity to Stevens and the opportunity to be around so many smart, capable instructors and classmates.

"These guys could look at something and know what to take apart first and how to put it all together again," he recalls. "It's amazing to see. And you learn good logic and common sense; you develop an aptitude for something. They really were brilliant."

As for the future of Thaddeus Stevens College of Technology, Bob says he's proud of their new mission and transition into the 21st century. He's sure that every kind of Thaddeus student, no matter what experience they had in high school, will have the opportunity to find and apply themselves at Thaddeus Stevens.

"The world needs intelligent craftsmen. With everything computerized now, it's a whole different world with technology," Bob says. "Stevens places people in jobs quickly, and [Stevens is] really good at making money for people."

"The world needs intelligent craftsmen. With everything computerized now, it's a whole different world with technology."

# New Technology Brings Excellence in Teaching and Learning

Thaddeus Stevens College has earned a reputation for excellence by keeping pace with industry trends and providing students with an education that is relevant in the modern technical workplace. In recent years, mobile technology — computer laptops and tablets — has become as essential to the technician's toolbox as the tape measure and the carpenter's level. To ensure that graduates are well prepared, Thaddeus Stevens has integrated laptops and tablets in select program labs and classrooms.

#### Architectural Technology Mimics Paperless Mobile Office

The College purchased 16 Apple iPad Pro tablets for use in the Architectural Technology program. "Within the last two years, the architectural industry has reached a performance level where architects can truly function with a paperless mobile office. The College can now begin to simulate that environment," Instructor Tedd Williams says.

The devices allowed Williams and fellow instructor James Hamrick to transform their teaching and students' learning. Students use the tablets to access several apps developed specifically for the architect's workflow. Small groups of students can share information in a collaborative environment. The technology significantly reduces the feedback loop so crucial in the program's educational tasks. "Ensuring that each student graduates from Steven's Architectural Technology Program with specific industry-aligned skillsets is our number one priority," Williams says.

## Electro-Mechanical Technology Replicates Factory Floor Troubleshooting

The Electro-Mechanical Program's Industry Advisory Council urged the faculty to replace all their classroom desktop computers with laptops, and helped with project fundraising. "Factory maintenance technicians today bring their mobile devices to the factory floor to diagnose and repair production equipment," Instructor Don Dagen says. "It was important that the College prepare future technicians to work in such environments."

The laptops' portability allows students to work closer to the Programmable Logic Controller (PLC) boards—a key part of troubleshooting. Students and faculty reap the benefits of this minor shift in every class. Their lab now more fully reflects how industrial maintenance technicians work. "The impact has been striking!" says Dagen. Instructor Art Jackson concurs.

The students love the change too. "With so much of our work being dependent on internet connection," one student says, "the ability to be mobile with it in both the shop and the classroom is incredibly helpful."

"I think the best impact for our students is yet to come as teams build their capstone project," Dagen says. "When students begin those projects, the bulky desktop computers will no longer limit them."

#### **Mobile Technology Increases Options**

The Electronic Engineering Technology program and the Learning Resource Center (LRC) also received additional new laptops for student use. The additional hands-on experience with tablets and laptops as part of students' tool kits enhances their preparation for employment. Put simply, students now have more skills.

### **Project Funders**

William & Gemima Brossman Charitable Foundation

Carpenter Technology Corp.

**Dart Foundation** 

Robert J. Gunterberg
Charitable Foundation

ONExia, Inc.



Excellence is Earned

## Five years on

## Salaries of Stevens grads surge in first few years on the job, data show

After graduating from Thaddeus Stevens College with a degree in plumbing, Zane Rudy, '10, went to Millersville University. Not to study, though. He was beginning his apprenticeship with Plumbers and Pipefitters Local 520. He worked on the university's expansion of the Student Memorial Center.

He was making about \$400 a week, but he could tell he was already doing well.

"When I got there, I started working with the tools right away, working alongside the journeymen, all the processes I learned at Stevens," he recalls. "I was a couple steps ahead of the other guys."

A journeyman since 2015, Rudy says he makes between \$80,000 and \$110,000 a year, depending on the type of work and amount of overtime.

"I make very good money for what I do," he says, which has included a great deal of welding at places like the Three Mile Island nuclear plant and Kellogg's. "I have a great benefits package and retirement. My goal is to be done when I'm 56, thanks to our retirement and annuity plans."

Rudy is not alone among Thaddeus Stevens graduates. This year the college released its first composite data from surveys of grads five years after leaving Stevens. In general, the data show that the value of a Stevens degree grows rapidly in the job market.

More than two of every five graduates responded to the surveys, which were administered in the summer five years after each graduating class. (For example, 2018 for the class of 2012; 2017 for the class of 2011, etc.) The response rate is more than double the 10 to 20 percent average that studies say is typical across higher education.

Institutionally, graduates saw an average 54 percent increase in their base salary during the five-year period after graduation. That

wage growth is more than double the growth in median household income over the same period and four and a half times inflation.

"Having both one-year and five-year graduate employment data is critical to maintain the validity of our programs' success," says Laurie Grove, Director of Career Services at Thaddeus Stevens, whose office conducted the surveys. "It's important for parents and prospective students to see

how valuable a two-year degree or certificate in a high-demand field can be compared to a four-year degree in a field where few, if any, jobs actually exist."

The data mirror Kelsey Haldeman's experience since graduating with a CAD degree in 2013. She's now Design Department Supervisor at Pelletron, designing plastics processing plants—anything from recycling to



"Graduates from all of our

like Zane, Kelsey, and Josh.

ask hard questions before

their education after high

institution cannot provide

good answers, it might be

time to look elsewhere."

-Laurie Grove

school. If an education

choosing where to continue

prospective students should

programs can tell stories

That's why parents and

company counteroffer to keep her. She is

making about 60 percent more than she was right out of college.

"I have Thaddeus Stevens to thank for everything," she says. "The professors are wonderful—[CAD instructors] James Knapp and Don Hart have done wonders for me. They really prepared us for the real world."

Likewise, Josh Kenny, '11, who has seen a 62 percent

growth in salary while earning a promotion to Head of Residential Design at Forino, a construction company based in Berks County.

Thaddeus Stevens "has changed my life," he says, "Honestly. Being a Stevens Grant student and having no school debt whatsoever has been a huge load off. I have been able to start a family and buy a home. Without Stevens, I would not have been able to do that."

41%
response rate
(industry standard 10-20%)

54%
average increase
in base salary over five
years after graduation

share of graduates
continuing their education at
some point after graduation

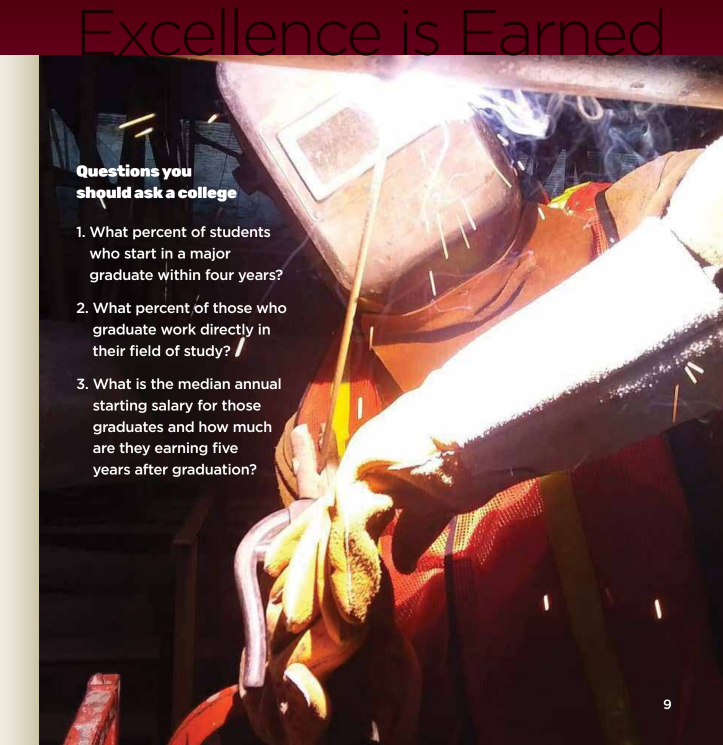
53% share of graduates with no student loan debt

44% share of graduates who are homeowners

54% increase in employer recruitment at Thaddeus

Stevens from 2015 to 2018

number of in-demand, high-skill, high-wage jobs available to our students and graduates across Pennsylvania from 2015 to 2018



# Excellence is Earned

## A Head Start to a Successful Career

# Excellence is Earned though Creative Partnership Ideas

Today's industries and employers are desperate to fill their workforce gaps as baby boomer retire and advanced technology requires higher skills for entry into most fields. To meet the challenge, companies are getting creative. Since they are not finding enough recruits coming out of college, they are shifting their recruiting efforts to younger generations in an attempt to groom students now for their workforce needs in the future.

A few companies are turning to high schools. Exelon Nuclear is one such company. This past summer, Exelon created its own pipeline of future workers. Locally, they teamed up with Thaddeus Stevens College of Technology to groom the next generation of future college students, and skilled workers.

That's right. For the first time, Exelon Corporation started reaching out and recruiting high school seniors nationwide to participate in its Technical Services High School Internship program. Locally, twelve spots were open for 12 interns at the Peach Bottom Atomic Power Station (six engineering students pursuing a four-year degree; and six technician students pursuing an associate degree).

Students chosen for the program had to be high school graduates who would be incoming college freshmen in fall 2018, pursuing a technical degree in one of the high-demand programs at Thaddeus Stevens. During the summer between high school and college, they would receive a five-week rotational internship that introduced them not only to the energy industry but also the departments and jobs available at Exelon.

"We're trying to get people interested in energy, says Francesca Hughes, Exelon recruiter. "We wanted to start as early as possible, so we started to educate and recruit the future workforce in high school." The ultimate goal is for Exelon to attract and retain these students as full-time employees once they complete their degrees.

In May 2018, Thaddeus Stevens' Career Services and Enrollment Services worked together to send Exelon internship information to 161 incoming freshmen students pursuing one of the following high-demand programs: Computer Integrated Machining, Electrical Technology, Electro-Mechanical Technology, Electronic Engineering Technology, and Mechanical Technology.

All six technician-track students chosen to participate were incoming Thaddeus Stevens freshmen.

- Dalton Kreider (Lampeter-Strasburg High School) Electro-Mechanical Technology
- Matthew Kreider (Solanco High School)
   Electro-Mechanical Technology
- Aaron Wright (Solanco High School)Electro-Mechanical Technology
- Levi Cramer (Coatesville High School)Electro-Mechanical Technology
- Elvis Laguerre (McCaskey High School)Electronic Engineering Technology
- Braden Redcay (Solanco High School)
   Mechanical Engineering Technology

Elvis Laguerre, a McCaskey graduate who is currently majoring in Electronic Engineering Technology, interned in Exelon's I&C Maintenance Department. "The Exelon environment was enjoyable and the opportunity for a career path is great," says Elvis. He observed and participated in various activities within the department, going through the safety procedures and exploring the plant and its functions. "The experience was insightful, and I feel like I'm a step ahead of my classmates. I'm able to apply what I've learned from the experience to the classroom."

"It's a powerful and enriching experience for these students," says Laurie Grove, Director of Career Services for Thaddeus Stevens. "They see first-hand what it will be like for them when they ultimately enter the workforce full time, before they ever enter the college classroom. Our faculty have seen a difference in the level of engagement of those students who participated in the internship program compared to students who have had no introduction to a technical workforce prior to starting college."

Braden Redcay, class of '20 Mechanical Engineering Technology major, says, "One of my biggest takeaways was how Exelon stressed the importance of safety. No matter what industry I end up working in, I will be a safer worker because of my experience at Exelon."

The experience reaches beyond a standard internship. It allows the students to develop a relationship and stay connected with their mentors, if they choose.

Aaron Wright, a Solanco High School graduate majoring in Electro-Mechanical Technology, loved being able to have the opportunity to work in his trade. "This five-week internship allowed me to expand on the knowledge I gained at the Lancaster County Career & Technology Center and learn new information," says Wright. "One of the things that made it so nice was the atmosphere that is there, as everybody is so friendly and helpful, especially the people on the team I was assigned to."

Exelon Nuclear has been a supporter of Thaddeus Stevens College of Technology for years, providing summer internship opportunities to its college students, EEI testing/training, and full-time employment to many of our graduates. In 2017, Exelon Generation of Kennett Square established

Particular Pranticular Ar

Interns pictured left to right: Dalton Kreider, Aaron Wright, Levi Cramer, Braden Redcay, Elvis Laguerre, Matthew Kreider

the Exelon Generation Women in STEM Scholarship to provide tuition support for two female students in Computer Integrated Machining, Electrical Technology, Electro-Mechanical Technology, or Electronic Engineering Technology.

For more than 40 years, Exelon Nuclear has been a part of Delta, Pennsylvania and its surrounding communities. They provide hundreds of well-paying jobs and millions of dollars in economic support, including \$1.5 billion in taxes annually for schools, roads, and other public services. Thaddeus Stevens looks forward to a continued partnership with Exelon.

Prepare for work. Prepare for life.

# Donor profile: UGI Excels in Partnership

Stevens Technology

Pierferens Collège of Technology

Pierferens Collège of Stevens Technology

Pierferens Collège of Technology

Pierferens Technology

Christian Strother is flanked by Kim Bouder and Hans Bell after they presented him with the first Richard A. Bouder Memorial Scholarship award. A full tuition scholarship is now a reality for one student studying welding, plumbing, or electrical technology at Thaddeus Stevens,

thanks to the generosity of UGI
Utilities and its employees. The
Reading-based natural gas and
electric utility company
established the endowed Richard
A. Bouder Memorial Scholarship
in honor of employee Rick
Bouder, who lost his life
responding to an incident in
Lancaster County in July 2017.
Rick, a native of Lancaster
County, was a 1981 graduate of
McCaskey High School.

Christian Strother, a second-year plumbing major, received the first scholarship, covering the full cost of his tuition for the 2018-2019

academic year. Christian is a Dean's List student who graduated from Penn Manor High School in Millersville.

"We are proud to present the Inaugural Bouder Scholarship to such an outstanding student," Keith Dorman, UGI Vice President, Communications and Community Relations, said. "The Bouder Scholarship ensures that Rick's memory lives on by helping students receive a quality education with the skills and experience to successfully pursue a technical career. We are proud to partner with Thaddeus Stevens on this initiative."

Christian says the scholarship will make a big difference in more ways than one. "Receiving the scholarship will relieve a lot of the stress of paying for my education," he said. "I'm strongly considering using

on by helping students receive a quality education with the skills and experience to successfully pursue a technical career.

**Rick's memory lives** 

this degree to become a gas utility worker."

Rick Bouder's family, friends, and fellow UGI employees also have made donations to the Bouder scholarship. In addition to individual donations from Rick's co-workers, a bowling fundraising event, with all proceeds donated to the Bouder scholarship, was held in the summer of 2018. The event celebrated Rick's memory and his lifelong love of bowling.

"This scholarship strengthens the already strong collaboration between Thaddeus Stevens College and UGI which has been growing in significance since at least 2011," said Stevens President William Griscom. Thaddeus Stevens has enjoyed UGI's charitable contributions, EITC donations, as well as time volunteered by Company employees.

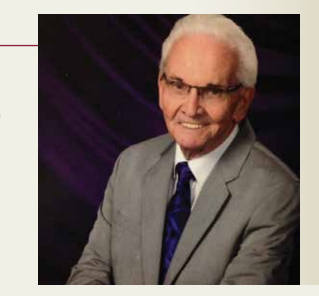
# Dear Friends,

On behalf of the Thaddeus Stevens
Foundation, I wish to thank you for
your generous support during the
2017-2018 fiscal year. Annual
donations have increased
significantly, and we greatly
appreciate this wonderful show of
support by each individual,
corporation, and foundation
represented in this report.

As the charitable arm of Thaddeus Stevens College of Technology, the Thaddeus Stevens Foundation continuously works to support the many and varied initiatives of the

College, including student scholarship
funds, acquisition, and development
of land for the new home
construction project, fundraising
campaigns for special projects and
programs, and much more.

All of these advancement initiatives are possible because of your support and dedication. Your gifts really do make a difference in the lives of our students and the ever-expanding future of Thaddeus Stevens College of Technology. Thank you!



Respectfully,

Alex B. Munro
Executive Director



Please note: Donations listed in this annual report were received during the fiscal year July 1, 2017 through June 30, 2018.

## Partners in Support

The following combined financial report represents summaries of both Thaddeus Stevens College of Technology and the Thaddeus Stevens Foundation. It recognizes only funds received in-hand from grants, financial gifts, in-kind equipment and supplies donated during the 2017-18 fiscal year that ran from July 1, 2017 to June 30, 2018.

Donations received after July 1, 2018 will be recognized in next year's 2019 Annual Report. We are very appreciative of the significant financial support from many alumni, friends, faculty, staff, businesses, industries, foundations, organizations, the Commonwealth of Pennsylvania, and other governmental agencies—state and federal—and for the commitment each one has made to Thaddeus Stevens College and Foundation during the past year.

Funding received from various sources provided academic and educational program support, laboratory equipment, technology tools, student support and scholarships, facility upgrades, and other campus-wide support toward the quality education offered at Thaddeus Stevens College. Partnerships with businesses and organizations continued to grow, some of which are featured throughout this annual report.

For the first time, we participated in Lancaster's Extraordinary Give. Over \$11,500 was donated to the Stevens Foundation on that one day of giving. On that day, the College collaborated with the Lancaster Science Factory to offer a free children's STEM Fair with free admission to the Science Factory. Stevens faculty and students led hands-on activities for children and other guests. It was a huge success for both organizations.



As part of Manufacturing Day, a nationwide celebration each October, Thaddeus Stevens collaborates with dozens of Lancaster employers to demonstrate engaging manufacturing careers to school-age students.

**Tablets for Tool Kits** was another program

students in 2017-2018. The need continues to grow as more students are engaging in this program.

Stevens graduates.

initiated this past year. The goal is excellence in teaching and learning by adding the mobile technology increasingly found in industry to our classrooms and laboratories. The initiative also provided more laptops for student use in the Learning Resource Center. These laptops help low-income students (50 percent of our students) who can't afford to buy their own laptops and are at risk of falling behind. We are very appreciative of the donors who provided a total of \$49,100 in grants during this past year. This was a major step in meeting a continuing need.

**Skills USA** offers students opportunities in developing and practicing the technical and employability skills they are learning in class. Students compete on a regional, state, national, and international level against students in their specialty area from other colleges and trade schools. Participation requires a financial investment from each student, and the higher they advance through the competition, the costlier it becomes for them. This year, the college established a **Skills USA Fund,** which assists students to pay their share of the costs to participate at all levels. Three companies contributed \$8,600 to support our Skills USA

tudents in 2017-2018. The need continue

In February, the College's annual career fair

attracted more than 350 companies in

person and online, recruiting for nearly

1,000 open positions. More than 50 of the

employer representatives were Thaddeus

Under the PA DCED Educational Improvement Tax Credit (EITC) Program, companies can direct a portion of their business taxes directly to local educational improvement initiatives. This past year, 12 companies contributed \$138,850 through this program that supports the college's K-12 STEM initiatives. Our largest gifts came from UGI Utilities, Rodgers and Associates, and The Buck Company. An additional six companies and foundations donated non-EITC money of \$66,500 to Stevens STEM programs including our STEM in Gear program that uses a box truck to bring portable equipment, curriculum, and hands-on activities to schools, libraries, parks, community centers, expos, and other sites. Our other STEM programs include Adopta-Kindergarten, STEM Summer Experience Camps for middle grade students, and Dual Enrollment/Early Enrollment program for high school seniors.

Our private **scholarship** programs continue to grow in support of student needs and the college's increasing enrollment. In the 2017-18 FY, individuals, foundations, and business

benefactors invested over \$414,501 in annual and endowed scholarships. These were awarded to 67 students during the annual Student-Donor Scholarship Dinner. Various new scholarships were funded this past year, including the Rice Family Foundation, Exelon Generation, UGI's Richard Bouder Memorial, Gene Haas Foundation, and Lancaster Mold.

The Stevens Foundation Annual Golf Scramble at Crossgates Golf Club realized over \$12,150 in net proceeds from the outing and silent auction. Stevens' alumni in seven companies had their annual alumni gift matched through their company's Corporate Matching Gift programs.

The **Home Construction** program continues to be a major part of the College's construction trades education with second-year students from six programs participating. Again this past year, the duplex was built on Eddington Place on the outskirts of Lancaster Township off Rt. 471 near Comet Field, 36 companies partnered with the College and provided financial support, building materials, and other services for the homes. For the second consecutive year, PPL sponsored our entry into the Lancaster Building Industry Association's Parade of Homes. We again earned the top award: Fulton Bank Award Multi-Family Home. We also received seven awards in the Multi-Family Home Division I category, including Best Bath, Kitchen, Exterior, Interior Design, Decorated, and Landscaping.

A Room Sponsorship Campaign was initiated for the Greiner Campus, which has facilities for three programs: HVAC, Computer Integrated Machining (formerly Machine Tool), and Metal Fabrication/Welding (MFWT). Several major corporations and foundations have contributed to support these facilities and the equipment. Numerous other companies have also committed to sponsor classrooms, computer rooms, offices, labs, and storage areas. The funds raised through these

sponsorships help support the building construction and purchase of additional equipment.

Also this past year, 27 companies and individuals donated **in-kind gifts** of equipment or materials valued at over \$134,042 to our technical program laboratories or projects. The largest in-kind gift values were donated by Marcom Central (software), Yurchak Printing (digital press) and GSM Industrial (storage equipment).

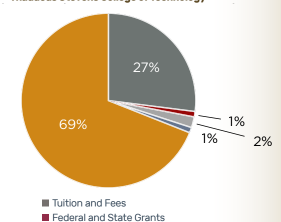
The College continued to receive funding from

a federal multi-year National Science Foundation/ATE grant. The College additionally received funding from other sources, including a PA Department of Environmental Protection mini-grant and related grants from Lancaster County Conservancy Water Week Grant Program and the City of Lancaster, a \$109,000 PA Department of Labor & Industry Tech grant, a \$1.000 donation from the DUI Council of Lancaster County, a Department of Education Act 101 grant of \$188,426, and a Perkins grant of \$142,325. The College also received agreements for future reimbursements from the American Welding Society Foundation and a United Way Collective Impact grant in cooperation with the Lancaster County Workforce Development Board.

We are grateful to the Commonwealth of Pennsylvania and the residents of Pennsylvania for their continued financial support of the College through a state appropriation to the College. Such support provides stability to our College and opportunities for the students of this Commonwealth who may not otherwise be able to receive education and training to enter the technical workforce.

To all our benefactors this past year, we thank you for your investment as we partner together to continue Thaddeus Stevens College's distinction as a college where **Excellence is Earned.** 





## 2017-2018 Expenditures by Category Thaddeus Stevens College of Technology

■ State, Local and Other Grants

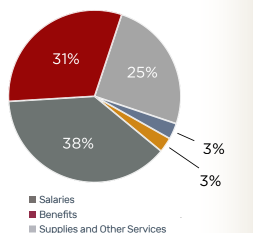
and Contracts

Utilities

Depreciation

Auxiliary Enterprises

■ Non-Operating Revenues



## Thaddeus Stevens College Of Technology Alumni Association Presents **Alumni Awards**

The Thaddeus Stevens College of **Technology Alumni Association** held its annual Alumni Banquet on Saturday, April 21, 2018 in the Multipurpose Activity Center. In addition to honoring the 50th reunion of the Class of 1968, nine alumni awards were presented by the Alumni Association.

The Spirit of Alumni Achievement Award is presented to alumni who have achieved personal success, made an outstanding contribution to their chosen field of endeavor, achieved recognition by their colleagues, and brought honor to themselves and to Thaddeus Stevens College of Technology through their distinguished achievements. This year's recipient was Jana Belack, 2006, Architectural Technology.

The Alumni Service to the College Award is presented to alumni who have consistently demonstrated extraordinary commitment, dedication, leadership, and service to the advancement of Thaddeus Stevens College of Technology. The award was presented to Russell Stofflet, 1967, Masonry.

> Receiving the Corporate Partner Award was Clark Associates, Inc., represented by Glenn Clark, Jr., **President and CEO.** The Corporate Partner award recognizes a business or corporation that has demonstrated outstanding collaboration with Thaddeus Stevens College of Technology.

The **Honorary Alumnus Award** is presented to individuals who are not graduates of Thaddeus Stevens College of Technology but give their time. talent and enthusiasm as if they were. Receiving these honors were State Senator Rvan Aument. District 36; and State Senator Scott Martin, District 13.

The Distinguished Alumni Entrepreneur Award honors a graduate of Thaddeus Stevens College of Technology who has created a successful business venture, product or service that demonstrates innovation, and brings recognition to the College. This year's recipient was **Douglas** Huegel, 2013, Graphic Communications and Printing Technology.

The **Alumni Citizenship Award** is presented to alumni who have distinguished themselves in service to humanity by having performed significant voluntary service to the community beyond the call of business or professional duty. Barry Snodgrass, 1978, Electrical Technology, received this year's award.

Receiving the **Outstanding Young Alumni Award** were Alejandro Rodriguez, 2014, Graphic Communication and Printing Technology; and Elbyn Rodriguez, 2006, Plumbing Technology. This award is presented to recent graduates who have demonstrated early career achievement.



## Thaddeus Stevens College Of Technology and Thaddeus Stevens Foundation **Annual Fund Gift Donations**

What follows is a combined report of Thaddeus Stevens College's and Thaddeus Stevens Foundation's financial support as contributed through private, corporate, and governmental grants, individual giving, memorial and tribute gifts, gifts in-kind of equipment and materials for programs and laboratories, and funding from PA Educational Improvement Tax Credits. These donations may be undesignated financial gifts or contributions designated to support a program, scholarship, capital project, or other need. All the gifts listed in the following pages were donated between the July 1, 2017 through June 30, 2018 fiscal year. Funds that were received after the end of the fiscal year have been credited to FY 2019 and will be included in next year's annual report.

The Thaddeus Stevens Foundation's office and the College's Development Office have worked diligently to make this donor list complete and accurate. We appreciate the following alumni, friends of the college, businesses, foundations, organizations and governmental agencies that have provided funding for a variety of student, program and college needs throughout this past fiscal year. Your investment is paying dividends in the success of our students in the workplace. Thank you.



Water and Environmental Technology students designed and built a demonstration rain garden behind the Mellor Building. To reduce an estimated annual 50,000 gallons of storm water runoff, they removed non-native plants, regraded the site, and planted native vegetation. This project was supported by an Environmental **Education Grant from the Pennsylvania Dept. of Environmental** Protection, the Lancaster County Conservancy Water Week Grant Program, and Lancaster City.

## **Giving By Gift Club**

#### **Visionary Society**

BB&T Economic Growth Fund at the Lancaster County Community Foundation William Gilpin (Bequest) The Gene Haas Foundation The Steinman Foundation UGI Utilities, Inc.

#### **Heritage Society**

Anonymous The Robert J. Gunterberg Charitable Foundation Refrigerating Engineers & Technicians Association-Southeastern Pennsylvania Chapter James Whalen

### **Masters Society**

(\$25.000 - \$49.999) Buck Company Wayne & Janice Deibler High Family Foundation William & Ann Marie McKeon Patricia Mortenson

#### **Tower Society** (\$10.000 - \$24.999)

Air Products & Chemicals, Inc. Kenneth Bankert Foundation, Inc. The William & Gemima Brossman Charitable Foundation Chip & Rebecca Cargas Fund of the Lancaster County Community Foundation DDORA Foundation G. Yale Eastman Robert Fanelli High Industries, Inc. Lancaster County Community Foundation

Jack Lykins PNC Bank Porsche Club of America-Central PA Chapter PPG Industries Foundation

Ressler Mill Foundation Rodgers & Associates TE Connectivity Tyson Foods Williams Atlantic Sunrise

### **Cornerstone Society**

(\$5.000 - \$9.999) Richard S. & Ann B. Barshinger Family Foundation Dart Foundation Exelon Generation George Lockett Michael Bartone Memorial Fund The Mutual Fire Foundation, Inc. PPL Electric Utilities Waste Management of PA

#### 1905 Society

**PSECU** 

(\$2,500 - \$4,999) Avalon Insurance Company Harry Barron Carpenter Technology Corporation James Cascio DenTech, Inc. DH Funk & Sons, LLC Donegal Mutual Insurance Company First Citizens Community Bank Mary Jane Kroll Bequest Lancaster Mold, Inc.

Nestle Purina Rohrer's Quarry The Hall Foundation

The Huston Foundation Turkey Hill Dairy, Inc. Weis Markets Barbara Witmer

#### **President's Society**

(\$1,000 - \$2,499) Anonymous Gibson Armstrong Astro Machine Works Employees Samuel Bigler Bosch Security Systems DUI Council of Lancaster County Electrical Association of Lancaster County Fete En Blanc Lancaster, Inc. Terry & Patricia Frantz Michael Gerfin Haas Factory Outlet Simon Herbert Johnson & Johnson Robert Krasne William Kurilla Lancaster County Code Association Lancaster County Conservancy, Inc. Rebecca Lattanzio Robert Locke



Partnerships with industry associations are important. Information flowed both ways when Dale Flood, president of the American Welding Society, his wife, and local AWS Section associates toured the college and inspected various fabrication and welding student projects.

#### continued **President's Society** (\$1,000 - \$2,499)

Robert Lorenz George Lower Paul Lundahl James Martin Menasha Corporation Foundation Russell Michael Mid-Atlantic Machine Janine Molinari National Novelty Brush Company Onexia, Inc. Al Pryzbylkowski Andrew Renzetti James Scheuren William Starr Robert & Barbara Strickler Deb Strubel Susquehanna Litho Foundation

The Rice Family Foundation

The Seattle Foundation

Zimmerman Auto Body

Supplies, Inc.

#### 2nd Century Club (\$500 - \$999)

Ashland Foundation AWI Central PA Chapter Elmer Barry Hans Bell Edward Bruker Larry Chubb Keith Dorman Curtis Eby R. Hilton Foore Paul Hoffer Philip Lehman Sean McAndrews Vincent Miles John Oakes Joseph Patten Joseph Plants Dan Shaffer William Shillingsford Michael Snyder James Spoo D. Scott Trower

#### **Charter Club** (\$250 - \$499)

Gretchen Berkheimer William Bever John Block Paul Buhav James Campbell Daniel Coffman Charles Decker Exelon Corporation Douglas Fitzkee John Hartz Matthew Keeports Thomas Kenyon Robert Krieger Ronny Lewis John Marino Richard Martz James Oswald PSEA Ralph Regitz Richard Rousseau Joan Simmers Michael Steck Ray Wentz Thomas West David Witherite

#### **Bulldog Club** (\$125 - \$249)

Richard Altrichter Loretta Bailey Jodi Bakshas Michael Baron Lewis Baum Donald Black Terry Brendle Fred Brumbach Joseph Butcavage David Civitello Galen Claar Darrell Claar Robert Cooper Timothy Davis Jeffrey Deascenti R. Joseph Dolbin Thomas Edgecumbe Joseph Ewasko G. Craig Forney John Geiser Charles Gerfin Stephen Good Lowell Graver Marlin Guigley Edward Gunesch Martha Hannan Terrance Hansel

Charles Hansen

Galen Helsel

Rov Hess Nevin Johnson Anthony Karwacki John Kurtz James Malev Christopher Malocu Amv Markee James Marshall Gary Maurer Tom Miller Donald Millner Hector Montanez John Moyer I.Landis Moyer Gary Naugle Robert Nelson William Painter Bernard Radocha Nicholas Readinger Darwin Reese Richard Reiner Larry Reiner David Rittel R. Gary Robinson Jav Shank Randy Soders Glenn Stehman Douglas Stevens Daniel Takoushian

## **Apprentice Club**

George & Ann Weaver

Robert Vetter

Albert Wank

Thomas Wenner

Walter Weston

Drew Williams

John Wodarski

Brian Wills

John Alleman Curtis Anderson Thomas Archfield David Beal Kelly Beaver Deron Benedict Timothy Benner Caroline Braas Dolores Cardona Matthew Carpenter Patrick Carr Daniel Caudill Michelle & Mark Clapper Dana Clough Camilla Collova Charles Comfort John Conway

Robert Corbin

Timothy Cowan Tony Cunningham Robert Cunningham Edward Cywinski Don Dale Joseph Derlunas Frank Dieter Robert Elston Marvin Fishel Martin Flegal Ronald Ford Jav & Gina Friel Douglas Fristick Douglas Frost Don Gallagher Laura & Ray Giffen Edward Gingrich Terrance Gondek Bettina Greider Robert Groff William Grothe Douglas Guise Drew Hallman Clark Hannan Jean Hardwick Paul Henneman Collin Henrie Donald Hinton Sophia Hower Thomas Jobe Jason Jones John Jupin Dwight Kauffman Daniel Kimble Jay Kline Carol Knighton Jerry Knowles Walter Korenda John Krivenko Stiney Kruel Harry Kulp R.L. Kutz Lancaster SHRM Carl Landeck Michael Lare James Latimer Ronald Lattanzio Laura Schanz Consulting Assoc. David Lawrence

Thomas Lawson

Donna Layaou

Jillian Layaou

Michal Liskey

Jav Malobicky

Erica Lukes

Robert Lechowicz

Manheim Township Lions Club

Class of 1954 Joseph Butcavage

R. Hilton Foore John Marino William Shillingsford

Class of 1955 William Gilpin Larry Markley Al Pryzbylkowski Richard Reiner Richard Rousseau Jay Shank Glenn Stehman Daniel Takoushian

Michael Postick Lucille Powell Clairann Redmond John Reese David Resh

Gregory Owens

Ryan Papanek

David Parry

David Pennell

Frank Petrachonis

Edward Palombo

Christopher Pastorino

Edward Ressler Peter Rios Carl Rosar Bruce Royer David Rutt Thomas Scappaticci George Schlemmer Ronald Swhwalm William Selgrath Seven Angels Theatre Delaurentis Eugene Shaw

Herbert Sheetz Glenn Shultz **Bradley Singer** Ira Slothower Lvnn Spicer Russell Stofflet Alex Surra Joseph Talerico Donald Testerman Cynthia Trago TSCT English Department Charles Umbenhauer

Leo Watts Dale Weiss Matthew Welker Thomas Whalen Robert Whitsel David Wolf Albert Wolfgang Ralph Wright Harry YeichDavid Wolf Douglas Wolf Ralph Wright Harry Yeich

Randy Watts

## **Alumni Giving By Class**

Class of 1943 David Parry

Larry Markley

Mark McGuire

Joseph Meley

Patricia Melev

Beniamin McMichael

Salvatore Michenzi

Samantha Nocheck

Justin Oberholtzer

Leonard Morgan

Louis Muhlberg

Alex Munro

Harry Oakill

Class of 1948 George Lockett Paul Lundahl

Class of 1950 Paul Buhay Donald Millner

Class of 1951 Russell Michael

Class of 1952

Charles Comfort Robert Cunningham James Marshall Ira James Slothower

Class of 1953 Lowell Graver Ray Wentz

Harry Yeich

Class of 1956 R. Joseph Dolbin Thomas Kenyon William Painter Glenn Shultz Class of 1957 Edward Bruker Wayne Deibler Robert Fanelli Simon Herbert William Kurilla Ralph Regitz Thomas West Walter Weston Robert Whitsel

Class of 1958 Harry Barron Fred Brumbach Joseph Derlunas John Oakes Michael Postick Bernard Radocha Charles Umbenhauer

Class of 1959 Marvin Fishel Charles Gerfin Roy Kenneth Hess Donald Hinton Stiney Kruel James Latimer Landis Moyer David Witherite

Class of 1960 Edward Gingrich Nevin Johnson Benjamin McMichael Alex Munro Larry Reiner James Scheuren John Yurchak

Class of 1961 Richard Altrichter Larry Chubb Charles Decker Marlin Guigley

Class of 1962 Joe Ewasko Jay Kline Robert Lechowicz Christopher Malocu Darwin Reese Ronald Schwalm William Selgrath John Weber

Class of 1963 Darrell Claar John Krivenko Leonard Morgan Gary Naugle

Class of 1964 Douglas Fristick Michael Gerfin John Hartz Galen Helsel Harry Oakill R. Gary Robinson Herbert Sheetz Thomas Wenner

Class of 1965 Galen Claar Frank Dieter William Grothe Ed Gunesch Anthony Karwacki George Lower Tom Miller Robert Nelson Andrew Renzetti Dan Shaffer

Class of 1966 John Jupin James Maley Eugene Shaw

Class of 1967 James Campbell Dana Clough Thomas Jobe Walter Korenda Philip Lehman James Martin Gregory Owens Russell Stofflet Leo Watts Ralph Wright

Class of 1968 Donald Black Frank Petrachonis George Schlemmer Class of 1969 Curtis Eby G. Craig Forney Jerry Knowles Louis Muhlberg Dale Weiss Drew Williams Albert Wolfgang

Class of 1970 Dwight Kauffman Randy Watts

Class of 1971 Moe Barry Don Dale Dennis O'Brien Lynn Spicer Albert Wank Thomas Whalen John Wodarski

Class of 1972 Daniel Coffman Douglas Guise John Moyer James Spoo

Class of 1973 Jeff Deascenti David Pennell

Class of 1974 Michael Baron Joseph DiFerdinando Richard Martz Donald Testerman Robert Vetter

Class of 1975 John Kurtz

Class of 1976 Timothy Davis Paul Hoffer Carl Landeck Randy Soders Brian Wills

Class of 1977 Robert Elston John Geiser David Resh

Class of 1978 Lewis Baum

Timothy Cowan Tony Cunningham Douglas Fitzkee Peter Rios

Class of 1980 John Block

Class of 1981 Curtis Anderson David Lawrence Ronny Lewis

Class of 1982 Bruce Rover

Class of 1983 David Civitello Philip Tuohey

Class of 1985 Anonymous James Oswald David Rutt David Wolf

Class of 1986 Michael Lare

Terrance Gondek Terrance Hansel Scott Trower

Deron Benedict John Conway Michael Steck Class of 1990 Michael Liskey

> Class of 1991 William Bever Hector Montanez

Class of 1987

Vincent Miles

Class of 1989

Class of 1995 Gretchen Berkheimer Sean McAndrews

Class of 1997 Salvatore Michenzi David Rittel

Class of 1999 Terry Brendle Robert Peoples Nicholas Readinger

Class of 2000 Joseph Talerico

> Class of 2001 Douglas Stevens

Class of 2002 Megan Caldwell

Class of 2003 Matthew Carpenter

Class of 2004 Denis Antosv Martin Flegal Michael Snyder

Class of 2005 Alex Surra

Class of 2006 Matthew Keeports

Class of 2010 Matthew Welker Class of 2011 Daniel Caudill Drew Hallman

Class of 2012 Ronda Rice

Class of 2013 Stephen Good

Class of 2014 Jodi Bakshas Rvan Papanek

Class of 2015 Collin Henrie Joseph Plants

Class of 2017 Cody Longstreth Samantha Nocheck Justin Oberholtzer

### **Restricted Gifts**

#### **ADOPT-A-KINDERGARTEN**

The Huston Foundation

#### **ATHLETICS**

Wavne Deibler James Oswald

#### **AWARDS**

#### The Brendan W. Meley '03 Memorial Award

Pohn Alleman Caroline Braas Patrick Carr Carol Knighton Thomas Lawson Joseph Meley Patricia Melev Edward Palombo Alex Surra TSCT English Department

## Other Student Awards

Joseph Plants

#### Paul L. Simmers Award

Joan Simmers

#### **CARGAS EDUCATION FUND**

Chip & Rebecca Cargas Fund of the Lancaster County Community Foundation

#### **COLLISION REPAIR FUND**

PPG Industries Foundation

#### **COMPUTER EQUIPMENT FUND**

The William & Gemima Brossman Foundation Carpenter Technology Corporation Dart Foundation Onexia, Inc. The Robert J. Gunterberg Charitable Foundation

#### COMPUTER INTEGRATED **MACHINING LAB**

Haas Factory Outlet TE Connectivity

#### **CONSTRUCTION 201 FUND**

BB&T Economic Growth Fund at the Lancaster County Community Foundation PNC Foundation

## CRAFTSMANSHIP

APPRENTICE FUND DDORA Foundation

#### **EITC FUND**

Avalon Insurance Company BB&T Buck Company

DH Funk & Sons, LLC Donegal Mutual Insurance Company First Citizens Community Bank

PPL Electric Utilities Rodgers & Associates High Industries Inc. UGI Utilities, Inc. Waste Management of PA Weis Markets

#### **ELECTRICAL PROGRAM**

Electrical Association of Lancaster County

#### **FEDERAL GRANT**

Continued multi-vear commitment National Science Foundation/ATE

#### **GOD FUND**

Robert Cooper Rebecca Lattanzio Joseph Patten PSECU Joan Simmers

#### **GRAPHIC COMMUNICATIONS & PRINTING TECHNOLOGY**

Menasha Corporation Foundation The Steinman Foundation

#### THE GREINER CAMPUS CAMPAIGN

Simon Herbert Deb Strubel Tyson Foods

#### **HAAS FOUNDATION EDUCATIONAL GRANT**

Gene Haas Foundation

#### **MASONRY PROGRAM**

Kenneth Bankert Foundation. Inc. Lancaster County Community Foundation/Ressler Mill Fund

#### **METALS FABRICATION &** WELDING PROGRAM

High Family Foundation

#### **PENNSYLVANIA STATE** GRANTS

Dept. Community & Econ Dev/ D2 in PA Dept. Environmental Protection/

Environmental Education Higher Education Agency (PHEAA) - Student Financial Aid

#### OTHER NEEDS

DUI Council of Lancaster County

#### **SKILLS USA**

Air Products and Chemicals, Inc. AWI Central PA Chapter Zimmerman Auto Body Supplies, Inc.

#### **NEW HOME CONSTRUCTION**

Faye Wetterau

#### **STEM INITIATIVES**

Richard S. & Ann B. Barshinger Family Foundation The Robert J. Gunterberg Charitable Foundation The Steinman Foundation.

#### TS EDUCATION FUND

Ashland Foundation Bosch Security Systems Fete En Blanc Lancaster, Inc. William Gilpin (Bequest) The Seattle Foundation

#### **VINCENT MILES AFRICAN AMERICAN COLLECTION**

Vincent Miles. **WATER & ENVIRONMENTAL** 

TECHNOLOGY PROGRAM City of Lancaster Lancaster County Conservancy, Inc.

#### **WELDING LAB**

Williams Atlantic Sunrise

#### NAMED **SCHOLARSHIP GIFTS**

#### **Astro Machine Scholarship**

Astro Machine Works Employees Laura Schanz Consulting Associates

#### Richard S. and Ann B.

Richard S. & Ann B. Barshinger

#### **Michael Bartone Memorial Scholarship**

Michael Bartone Memorial Fund

#### **Richard A. Bouder Memorial** Scholarship

Kelly Beaver Hans Bell Edward Cywinski Keith Dorman Jason Jones Robert Krieger Donna Layaou

Erica Lukes Gary Maurer UGI Utilities, Inc.

Barbara Witmer

Exelon Generation

## Scholarship

## **Gene Haas Machine Tool Merit**

Gene Haas Foundation

The Hall Foundation

LANCODE Scholarship

Lancaster County Code

Lancaster Mold, Inc.

Rebecca Lattanzio

Walter Lorenz Scholarship

John P. Mazza Scholarship

The Mutual Fire Foundation, Inc.

The William R. & Ann Marie

McKeon W.E.T. Scholarship

William and Ann Marie McKeon

Seven Angels Theatre Delaurentis

National Novelty Brush Company

**Pryor Neuber Scholarship** 

PNC Institutional Investments

**Daniel Robinson Molinari** 

**Memorial Scholarship** 

Dolores Cardona

Amy Markee

Janine Molinari

Scholarship

Laura & Ray Giffen

**Patricia Mortenson** 

**National Novelty Brush** 

**Company Scholarship** 

Patricia Mortenson

Ronald Lattanzio

Robert Lorenz

Association

## **Barshinger Scholarship**

Family Foundation

**Scholarship** 

#### Lancaster Mold, Inc. Vincent J. Lattanzio Memoria Thomas Archfield Scholarship

Jillian Layaou

Thomas Scappaticci

## Thomas J. Cence Scholarship

Anonymous

#### **Exelon Generation Women in** STEM Scholarship

## **Brvan K. Frantz Memorial**

Terry & Patricia Frantz

#### **General Scholarship Fund** Air Products and Chemicals, Inc.

Scholarship

#### **Hall Foundation Merit** Scholarship

#### **High Family Foundation and the High** Companies present a check to Thaddeus Stevens College and Foundation for Metals Fabrication/ Welding student training equipment on the Greiner campus.

Representatives from the S. Dale

Porsche Club Scholarship

**Ressler Mill Foundation** 

**Scholarship in Honor of** 

The Rice Family Foundation

**Edward H. Sears, Jr. Electrical** 

The Rice Family Foundation

Stephen J. Kindia

Ressler Mill Foundation

PA Chapter

**Scholarship** 

Scholarship

**Scholarship** 

Deb Strubel

Edward Ressler

Porsche Club of America-Central

#### **GIFTS IN MEMORY OF DANA CLOUGH**

Cynthia Trago

**GIFTS IN MEMORY OF GEORGE HOMER** Robert Groff

R.L. Kutz

## **Tech Exemplary Student** Electrical Technology Class of 1985

Reunion Members Susquehanna Litho

Susquehanna Litho Foundation

**Turkey Hill Scholarship** Turkey Hill Dairy

#### **Veteran Service Appreciation Scholarship**

Robert & Barbara Strickler **Williams Company Scholarship** 

#### Williams Atlantic Sunrise **Women in STEM Scholarship**

**MEMORIAL DONATIONS** 

#### **GIFTS IN MEMORY OF DONALD CAMPBELL** Bettina Greider

Mrs. Dana Clough

Clark Hannan Martha Hannan Paul Henneman Jay Malobicky Carl Rosar

#### **GIFTS IN MEMORY OF** SHIRLEY MELEY

John Alleman Caroline Braas Patrick Carr Carol Knighton Thomas Lawson Joseph Meley Edward Palombo Alex Surra

#### TSCT English Department **GIFTS IN MEMORY OF LARRY** RUBENSTEIN

Loretta Bailev Donald Black Douglas Frost Pfizer Industries Cynthia Trago

#### **GIFTS IN MEMORY OF RONALD** SOKOLOSKI David Beal

Timothy Benner Jay & Gina Friel Jean Hardwick John Reese



Air Products

PPL

#### Easter is the time to put all your eggs in one basket at Thaddeus Stevens during the annual Easter Egg Hunt Extravaganza!

#### OTHER MEMORIAL/ **HONORARY GIFTS** Mark & Michelle Clapper

In honor of Ed Gunesch '65 & Renee Gunesch Sophia Hower In memory of Roy Simmers M/M Joseph Patten In memory of Mary Ann Griscom Lucille Powell In memory of C. James Meyers

Bradley Ray Singer In memory of Roy Artz

**LEGACY CLUB MEMBERS** Ray and Lois Barber (D) George Bell (D) William and Laura Dunkelberger (D) G. Yale (D) and Jane Eastman Robert and Alison Fanelli Jack (D) and Ruth Herscovitz Ruth Mellinger (D) Peter Seadle (D) Barbara Strickler Thomas & Mary Jane Wentz (D) Thomas Wentz, Jr. James Whalen

MATCHING GIFT COMPANIES Allstate Giving Campaign Yeager Supply, Inc. Exelon Corporation York Building Products GE Foundation Weiler Walls, Inc. **IBM Foundation** 

## **HOME CONSTRUCTION**

Johnson & Johnson

Sherwin-Williams

**PROJECT PARTNERS** Eckert Seamans AmeriGas ELA Group, Inc. Certified Carpet Evans Candy Dun Rite Sand & Gravel Frey Lutz Corporation Fessenden Hall of PA Gooding Group Drake Reed Door Greiner Industries, Inc. E.P. Henry Company Heck Construction Company Glen Gery Brick Heidler Roofing Hegeman's Landscaping Herr's Hohman & Barnard, Inc. High Associates, Ltd. **HVAC** Distributors Kountry Kraft, Inc. Joel's Painting B.R. Kreider & Son, Inc. Keystone Cement Company Land Grant Surveyors Lehigh Cement Company Landmark Homes Lowe's Mohawk Industries PPL Utilities Premier Custom-Built, Inc. PRL, Inc. Pennsylvania Stone, Cement & RETA-SEPA Supply Superior Walls Quality Stone Veneer Tastykake Reading Foundry and Supply TIMET Rohrer's Quarry Schaedler Yesco Distribution

Sue Kauffman and Company, LLC United Electric Supply Company Yale Electric Supply Company

#### STEVENS SCRAMBLE **SPONSORS**

Advanced Trim Specialties, Inc. Autumn Run Woodworking, LLC Morgan Stanley Granite Run Group Turkey Hill

Vision Mechanical, Inc.

#### STEVENS SCRAMBLE SILENT **AUCTION DONORS**

Richard Altrichter Apex Advertising Autumn Run Woodworking **B&T Sportswear** Moe Barry Brent L. Miller Jewelers & Goldsmiths Megan & Jeremy Caldwell Crossgates Golf Club Eden Resort Fulton Theatre GG Schmitt & Sons William Griscom LGS Survevors Louis's & Alice's Restaurants Mariott Lancaster at Penn Square Dennis & Anita O'Brien Rainbow Comedy Playhouse Ronda Rice Scooter's Restaurant Shady Maple Restaurant Sight & Sound Theatre Strato Aerial Imaging & Mapping Allen Tate Donald Testerman Thaddeus Stevens Alumni Association The Brasserie Restaurant Scott Trower Phil Tuohev Maggie Walters Wilbur Chocolate

#### OTHER NON-CASH DONATIONS

Supplies for CORT Alejandro Design Company Graphic Design Denis Antosy Tools for CORT Astro Machine Works, Inc. Milling Cutters Automation Direct HMI and Processor Patrick Begley Books for LRC Cody Longstreth Tools for ELME Collision Repair Education Foundation Equipment for CORT Community Services Group CNSA Equipment

Design Tek

Cables

Precision Tools for CIM Cameras & Equipment for GRPH

Joseph DiFerdinando

Material for MASN

Equipment for ELME

Equipment for CIM

Hardware for CABM

Hardware for CABM

Materials for MASN

Software for GRPH

Equipment for ELME

Southwestern Industries

Masonry Instruction

Milling Machines for CIM

Materials - Welding Lab

Clothing for Student Clothing

Clothing for Student Clothing

Merchandise for College Store

C. Sharps Arms Commemorative

MGI Meteor DP60 Digital Press

Welding Lenses - MFWT

Thaddeus Stevens Rifle

Books and Videos for LRC

Software Discount for GRPH

College Store Merchandise

Tools for Residential Remodeling

Hohman & Barnard

Dunrite Sand

Eden Group

Dan Glass

Electron Energy

Books for LRC

GSM Industrial

Horton Brasses

Lehigh Cement

Marcom Central

Misumi USA, Inc.

Components

Pacer Pumps

PressWise

Rob Peoples

Sears Company

Russell Stofflet

Douglas Trower

Tait Towers

Bank

Bank

Scott Trower

John Weber

Robert Whitsel

Frank Woollev

John Yurchak

Kathy Wachsman

Tools for CORT

David Kohler









#### **OUR 2017 EXTRAORDINARY GIVE DONORS**

Our first EXTRAordinary day of giving took place on November 17, 2018 with over 440 people attending a STEM Fair at the Lancaster Science Factory. This community-wide celebration of giving, organized by the Lancaster County Community Foundation, raised over \$11.500 for Thaddeus Stevens Foundation.

Anonymous Joseph Addabbo Richard Altrichter Adam Aurand Leah Bacon Hope Bassett Deron Benedict Steven Black Marianna Bowers Brent Bowles Mike Brady Michele Brenneman Ray Buckwalter Richard Burley Mary Butt Crystal Clark Jocelyn Crosby Daina Dailey Brian Davidson Jozlyn Davis Brad DeGroft Michael & Danielle DeGroft Michael Delaney Susan Emswiler Kevin Florv Kimberly Gibson William & Linda Griscom Abby Grove Kenneth & Laurie Grove Rick Haller Nathan Heisey John Henne Peg Hess Andrea Holtry

Barbara Homer Katherine Hopkins Patricia Hopson-Shelton In memory of Sydney Shelton-Hood Steve & Sophie Hower In memory of Joanne Hower Molly Hughes Julia Koch John Kochan In honor of Brian Kochan Carol Kreider Keith Kreider Stephen Latta Shawn Loose Laura Love Cheryl Lutz Marann Marotta Pam McCarty Sharon McIlhenney In honor of TSCT students Stephanie Mekhail In honor of Simon Mekhail Melissa Meshey Christopher Metzler Nancy Miller Melissa Monti Patricia Mortenton In memory of Leonard Mortenson Alex & Judy Munro Brian Nguyen Samantha Nocheck Justin Oberholtzer Zoann Parker

Michele Perkowski

Hylon Plumb David Pytash William Quillen Scott Reed George Rettew Ronda Rice Jane Richter Lorraine Roscoe Kathleen Saul Debra Schuch Charlene Sensenig Rebecca Siebert David Sieglitz **Emily Smith** Ken & Deb Strubel Michael Szymanski Allen & Nancy Tate David Taylor Andrew & Betty Tompos John Trescot Philip Tuohey Josephine Tyndall Elizabeth Valentin Elizabeth Wagman Margretta Waters Richard Watson Melissa Wisniewski Sheri Wright Joseph Wysock, III John Yurchak, Jr. Jennifer Yurchak In honor of John Yurchak, Jr. Charles Zeiders



All freshmen masonry students now learn the safe operation of an aerial lift acquired in part with support from a Kenneth Bankert Foundation grant. Students and faculty will use the lift for numerous college-wide repair and maintenance projects.

#### Thaddeus Stevens College Community Advisory Council Membership Roster - 2018

Ms. Sandy Abel, President, MicroFracture, Inc.

Mr. Thomas Baldrige, President & CEO, Lancaster Chamber of & Industry

Ms. Marlyn Barbosa, Program Director, Tec Centro

Dr. Brian Barnhart, Executive Director, Lancaster IU13

Mr. Daniel Betancourt, Community First Fund

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