“I appreciate the whole Dunwoody environment and how hands-on it is, so you know what to expect when you graduate. I feel that I’m ready for the field I’m going into and it’s only my first year.”

—Dunwoody Graphic Design Student
Dear Friends,

As we prepare to celebrate our 100th anniversary in October 2014, we’re moving full-steam ahead to meet industry’s 21st-century needs. Our goal is to change people’s lives by providing opportunities for graduates to find immediate jobs and have great careers through technical education.

To accomplish our mission, Dunwoody responds to the needs of industry and the career needs of our graduates. We offer students the ability to complete a program that prepares them for that first job and, as they advance in their careers, we provide the opportunity for students to complete a Bachelor of Science degree. Nearly 20 percent of our students are enrolled in bachelor’s degree programs like the new B.S. in Industrial Engineering Technology program. This fall we launched a new computer systems analyst bachelor’s degree, and next fall we will launch a bachelor’s degree in architecture, pending final accreditation.

All of our new programs, whether they are certificate, associate’s degree or bachelor’s degree, are in direct response to industry’s suggestions and workforce needs. For example, the Makers Coalition, a group dedicated to building the industrial sewing workforce, came to us and said that U.S. manufacturers could produce a lot more product and grow in size if they had more trained technicians. So we worked with them and a nonprofit called Lifetrack to create a 22-week program that takes people who are unemployed or in transition and gets them into sewing fabrication jobs. We’re developing programming to attract more women and minority students to campus and help them see the economic advantage that our programs offer. Dunwoody graduates get good, well-paying jobs. That’s because our programs are hands-on and practical. It’s because our faculty are experts in their fields and care about their students’ success. And it’s because we work with industry to make sure that our graduates meet employers’ workforce needs for today and tomorrow. Last year, 420 people earned Dunwoody certificates and degrees; 95 percent of them are now employed in their fields.

Down the road, these new programs and others in the works will transform Dunwoody. We’ll need more scholarships, faculty support and high-tech facilities that model best practices and mimic what our graduates find in the workplace. Through your support we can become a nationally recognized comprehensive technical college offering certificates, associates and bachelor’s degrees in all of our programs. More importantly, we will continue to change lives by providing programs that transition people into the workplace and help them achieve the American Dream while meeting the demands of our state, regional and national workforce.

It’s all made possible by your ongoing and generous support. Thank you for helping Dunwoody change people’s lives through technical education. You make a difference.

Stay committed. Be proud. We are Dunwoody!

Rich Wagner, Ph.D.
President, Dunwoody College of Technology
“To provide for all time a place where youth without distinction on account of race, color or religious prejudice may learn the useful trades and crafts, and thereby fit themselves for the better performances of life’s duties.”

—William Hood Dunwoody
HAPPY ANNIVERSARY to Dunwoody College

Join hundreds of Dunwoody College of Technology alumni, friends, faculty and staff for the spectacular 100th Anniversary celebration.

When: Saturday, October 4  Where: Hilton Hotel, Nicollet Mall
All alumni and friends are welcome!

- A celebration not to be missed!
- Fantastic company of friends and colleagues!
- Outstanding cuisine
- Live auction featuring celebrity auctioneer Karen Sorbo
- Multimedia show on the College’s history and vision for the future
- Displays of current Dunwoody programs
- Concept Car

Watch for more information in the coming months and a formal invitation in early fall. Need to know more now? Please contact the Alumni Office at alumni@dunwoody.edu or 612-381-3064.

NOW AVAILABLE...

a history of Dunwoody

Explore a comprehensive look at Dunwoody’s impressive 100 year history.

In celebration of Dunwoody College’s 100th anniversary, in November the College proudly hosted the book launch of “For the Better Performance of Life’s Duties”: Dunwoody College of Technology, the First Century, 1914-2014, by historian and Dunwoody President Emeritus C. Ben Wright, Ph.D. The 206-page history paints a vivid picture of early Minneapolis, when the leadership of William and Kate Dunwoody and other prominent milling families, including the Bovey, Crosby and Washburn families, established many of Minneapolis’s leading education and cultural institutions. Wright follows Dunwoody College through 100 years of economic ups and downs, social change, and the persistent need for highly skilled graduates. Incorporating hundreds of historic photos, he brings readers to 2014, when the College will celebrate its first hundred years and set the stage for the next hundred. The book is available for purchase at www.Dunwoody.edu and www.Dunwoody.BNCollege.com.

For nearly 100 years, the Dunwoody name has been associated with excellence, discipline and success. Whatever their career paths, Dunwoody alumni make a difference.

Some become top-notch technicians in high demand by employers; others rise through the ranks to become managers, vice presidents and presidents. Still others launch businesses and find that the lessons of hard work and dedication to quality they learned at Dunwoody are highly valued by their customers.

One of those entrepreneurs is Ray Newkirk, ’65, Machine Tool, a 1989 recipient of the Dunwoody Alumni Entrepreneur Award and a former Dunwoody Trustee (1999 - 2011). Ray is owner of Forest Lake-based Teamvantage and Custom Mold & Design of New Hope. An active Dunwoody volunteer and generous donor, he’s helping the next generation of technicians, leaders and entrepreneurs make their marks.

“Life isn’t supposed to be easy.”

Growing up in southern Minnesota, Ray knew he was smart, but good grades didn’t come easily: His brain ran at a mile a minute, and high school subjects requiring a lot of memorization were difficult. “If Ritalin had been available when I was a little kid, they would have been giving it to me by the spoonful,” laughs Ray. “But the mechanical things were easy for me.” Fascinated with the local blacksmith’s shop and the process of working with metal, at age seventeen he began working his way from the farm to Minneapolis to learn the toolmaker trade at Dunwoody. “I scratched and I clawed, but I wanted to go to Dunwoody, and come hell or high water it was going to happen.” When he finally enrolled in Dunwoody, he was working fulltime in a Golden Valley machine shop, married and supporting two kids. He attended class in the evenings for several years and loved every minute of it.

“Personal discipline leads to personal freedom.”

At Dunwoody, Ray punched the time clock, studied trigonometry and, among other things, learned the basics of machining and tool making. He put that knowledge to work and founded Tape Incorporated soon after finishing the evening machine tool program in 1965. Tape Inc. eventually filed nine patents for fusion bonding thermoplastics and developed a product line of machinery known as Hydra Sealer. In 1987, he sold Tape Inc. and tried to retire, but it didn’t take. “I worked very hard at photography to try to fill my life with something,” he remembers, “but I just felt something was missing at the end of the day.” In 2003 he purchased Teamvantage, a plastic injection molding business, and went back to work. “I’m not a workaholic,” he claims. “I just love what I do.” Teamvantage is now the largest private employer in Forest Lake and a global player in the medical, electronic, defense and industrial markets.

“The definition of luck is when preparation and opportunity meet.”

A few years after Ray purchased Teamvantage, a drama was unfolding at Custom Mold & Design (CMD) in New Hope. CMD had been a highly respected manufacturer of precision

Profile:
RAY NEWKIRK, ’65
Company: Teamvantage

“The harder you work, THE LUCKIER YOU GET.” —Ray Newkirk
molds for nearly four decades, and had thrived under the leadership of company founder and Dunwoody alum Duane Treiber. But in 2001, when Duane sold CMD to a major manufacturer and retired, the company began struggling. By 2003, the company was near liquidation. Realizing the value of CMD's reputation and expertise, Ray bought the company and returned it to its former glory—and then some. Since its founding, CMD has designed and manufactured over 5,000 molds. The combined experience of its engineers and mold manufacturers—many of them Dunwoody alumni—is in excess of a thousand years, and many employees have been there 20 years or more. “Employees matter more to me than customers,” explains Ray. “Probably what I am the most proud of is the people’s lives I’ve helped build.”

“When you change the way you look at things, the things you look at change.”

Today, both CMD and Teamvantage focus on creating innovative, high quality solutions for their customers: usually working within a tolerance of .0001 inches. (For comparison, a human hair is .003 inches.) “We’re in the problem-solving business,” says Ray. “We do some very unconventional things that have never been done before, and it’s because we look at it with no boundaries.” When CMD or Teamvantage starts a new project, managers think about what combination of skills they need to solve the customer’s problem, and then assemble a creative team of engineers, programmers, toolmakers, machinists and others to tackle it. “We’re trying to grow our people all the time because the company can’t grow if our people don’t grow.”

*Be committed to continuous improvement.*

When Ray designed the sparkling new 111,000 square-foot Teamvantage facility (opened in May 2013), he worked hard to create an environment that was comfortable, pleasant and inspiring for its 127 employees. Always a visual thinker, Ray could easily envision the layout and flow of the building. Having learned from experience that stress hinders creativity and threatens quality, he told the builder to include ceiling tiles in the shop (a rarity in manufacturing) and lots of windows to humanize the workplace. In addition to state-of-the-art equipment, there’s plenty of storage and open space, and the facility is clean, spacious and calm. “It just takes a little extra thought and persistence to make it happen,” he says. When CMD moves from New Hope to Forest Lake in spring 2014, 80 employees will move into an impressive facility that will nearly double the space they have in the current building. Ray hopes both facilities will be models not only for industry, but for Dunwoody, too. “It’s the wave of the future,” he explains. “I think it makes a big statement as to how much we care about our people, and it’s not that much more expensive to do it well and make it nice for people.”
Solar Power Comes to Dunwoody

Renewable energy has come a long way since Mort Mortenson, Sr., ’25 Building Construction, launched his construction business in 1954. Today, renewable energy contracting is a significant portion of Mortenson Construction’s business, and one of the fastest growing industries in the nation.

Thanks to support from the Mortenson Family Foundation and Alice and Mort Mortenson, Jr., in spring 2014, Dunwoody College will launch courses in solar and wind power. The Mortenson family’s support helped launch the new Materials Science Lab for the department of Construction Sciences and Building Technology as well as the Interactive Renewable Energy Lab.

First B.S. Industrial Engineering Technology Graduates Hit the Workforce

Equipped with an A.A.S. degree in Industrial Electronics from Dunwoody, Dustin Zachman was earning a steady income as a bench technician. It was good work, but he wanted more. Zachman turned to Dunwoody, and enrolled in the new Bachelor of Science in Industrial Engineering Technology program (B.S. IENG), which allowed him to continue working fulltime. In May 2013, Zachman became one of the first graduates of the program and landed a job as a programming and automation specialist with H20 Innovation. "Never before have I had a position with such fulfillment and challenge," says Zachman. "Now when I put in extra hours I’m not simply pushing more product out the door; I’m learning new technologies and techniques that help make me better at my job and happier with my life."

Dunwoody designed the B.S. IENG program for people like Dustin who have A.A.S. degrees in manufacturing-related fields and are hoping to advance their careers and earning potential. Classes are held three nights a week and include both recent...
A.A.S degree graduates as well as those who have been out of school for decades. The program includes internships and capstone projects that ensure graduates can apply their knowledge and skills on the job. “I think my employer sees the value of a Dunwoody graduate,” says Zachman.

**Dunwoody Designs Architecture Bachelor’s Degree**

*As dean of Construction Sciences* and Building Technology, Bridget Reynolds has seen her share of frustrated would-be architects in Dunwoody’s architectural drafting and design program. “Architecture is a calling,” she explains. Not getting into the only architecture school in Minnesota—a highly selective master’s degree program at a research university—can be heartbreaking for students who’ve dreamed of becoming architects since they were kids. Pending final approval, Dunwoody will soon offer an alternative: the Bachelor of Architecture degree, a five-year, full-time professional degree for students who want to design buildings that work. In typical Dunwoody style, there will be plenty of hands-on learning, internships and even an opportunity to study abroad.

The program is designed as a “two-plus-three” experience: Students will receive an Associate of Applied Science degree after two years and a Bachelor of Architecture degree after the remaining three years. They will be prepared to sit for the Architectural Registration Exam immediately after graduation. The Dunwoody program will incorporate the latest advancements in design technology—software that architects use to create performance simulations, representations of architectural conditions and modeling, for example—and state-of-the art, sustainable building technology, including building systems, materials (think CO₂-eating concrete) and methods.

**Women in Nontraditional Careers Initiative**

*Nationwide, only about 13 percent* of technical college students are women. Dunwoody’s Women in Nontraditional Careers Initiative seeks to recruit, retain, and graduate more women with certificates and degrees that lead to nontraditional jobs (defined by the Federal government as those that employ less than 25 percent women). The goal is to increase the number of women students to 20 percent by 2020 by offering scholarships, cohort activities, child care support, and a targeted marketing campaign that will help women see how nontraditional degree programs and careers might work for them. Targeted learning programs include Automotive Technology, Computer Technology, Robotics and Manufacturing, and most programs within Construction Sciences & Building Technology.

**Congratulations, President Wagner**

*Dunwoody President Rich Wagner* has been named president of the American Technical Education Association (ATEA). ATEA is the premier association for post-secondary technical educators, with emphasis on professional development. “I will use my ATEA presidency to continue to make the case for the value of applied learning to improve lives, businesses and communities,” says President Wagner. Dunwoody will host ATEA’s 51st National Conference on Technical Education on March 26 – 28, 2014. Futurist Jack Uldrich, author of Ten Trends Transforming the Technical Education of Tomorrow will make the keynote address. A Dunwoody alumni entrepreneur panel will discuss the role technical education plays in creating businesses. For more information or to register, visit www.Ateaonline.org.

**Dunwoody’s Gone “Plum Crazy”**

*When people like* Automotive Department Dean Jon Kukachka and MCAP faculty member Steve Reinarts (pictured above) catch sight of the latest addition to Dunwoody College’s automotive lab, they go a little crazy. Plum Crazy, that is. Chrysler’s SRT8 Challenger 392 is a classic muscle car that, like all good halo vehicles, captures the imagination and brings out the 12-year-old kid in everyone who likes things that go fast and look cool doing it. After Chrysler exhibited the car at the 2012 New York International Auto Show, this unique vehicle came to Dunwoody in recognition of the long-term partnership between Chrysler and Dunwoody and the company’s continued commitment to the College. Drew Croxell, national manager of vocational education for Chrysler Group LLC, chose Dunwoody as the recipient out of the nation’s 25 Mopar College Automotive Programs (MCAP). MCAP is a study/internship program that trains high-caliber automotive technicians for employment at Chrysler Group dealerships nationwide, including the 13 in the Twin Cities. The car will supplement learning opportunities for students, but its primary use will be to promote Dunwoody’s automotive programs at high school visits and other student recruitment events. Watch for Plum Crazy at upcoming events or come see it at Dunwoody College!
**News**

**Did you know?**

445
Alumni and corporate leaders serve on the College PAC (Program Advisory Committees)

10
New solar panels have been added to the Dunwoody roof

15 to 1
The average student/faculty ratio; in some programs it is as low as 7 to 1

85
Percent of current students who receive financial aid

**2013 Putting Challenge**

*Engineering Drafting and Design* (MDES) students designed and prototyped golf putters for a fall 2013 product design class. They learned about movements of inertia and how to design to professional standards using SolidWorks 3D modeling software. The designs were then cast at Modern Metals Foundry (MMF). Students and staff tested out the putters and voted for their favorites. Special thanks to Don Taylor and MMF Inc. for sponsoring this student project.

**New Sewing Program Means Jobs**

*Manufacturers in the U.S. textile* and apparel industries have a huge shortage of workers to fill specialized jobs. As the demand for more products that are “Made in the USA” grows and problems arise with overseas production, the demand for more workers specializing in cut-and-sew positions is rising faster than it can be met. Dunwoody’s new Sewing & Production Specialist for Manufacturing program is filling that gap. The Makers Coalition, a group of companies in the cut-and-sew industry, joined Dunwoody College of Technology to develop this six-month program during which students attend classes two or three nights a week to learn how to be industrial sewers. The program, which began in June 2012, is not only helping fill a gap in the workplace, but changing lives. Students, about half of whom are immigrants, complete the program and enter jobs earning $16 or more an hour, plus benefits. The program is changing the lives of its students, from a homeless man whose tuition is paid for by a local non-profit, to a former janitor starting a new career. The program has been featured on CNBC, CBS News, CNN, KARE11, and the New York Times.

**2013 Golf Tournament a Huge Success!**

*The event sold out* for the first time ever and raised nearly $25,000 for student scholarships! Next year’s special Centennial Golf Tournament will be held Monday, August 11, at Edinburgh Golf Course in Brooklyn Park. Please plan to join us!

Jeff Hawthorne, ’89 Electrical Construction, chair, Golf Committee, and Don Beaupre, president, Beaupre Aerial Equipment, Inc., at the annual golf tournament.
Thank you, Employers!

For nearly 100 years, Dunwoody College of Technology has been producing graduates who have the practical skills needed in the workplace. More than 95 percent of Dunwoody graduates have jobs in their professions within six months of leaving Dunwoody College. Dunwoody prepares students for good paying jobs and lifelong careers. Following is a partial list of companies who have hired our graduates in the past few years. Many of these employers also support Dunwoody College with financial and in-kind gifts.


Our sincere thank you, TO ALL EMPLOYERS!
Dunwoody College of Technology was pleased to award the William and Kate Dunwoody Philanthropist Award to three couples at the annual Evening of Recognition at the Minneapolis Club. The award is named in recognition of College founders William and Kate Dunwoody and given to individuals in recognition of their exceptional volunteer or financial support of Dunwoody College. We are extremely proud of these award recipients and honored that they choose to support the College. Individually and collectively, their unparalleled philanthropic spirit and passion have made an enormous impact on the institution and our students.

Clifford I. & Nancy Anderson

Cliff Anderson was a member of the Board of Trustees for 26 years, during which time he served on the Finance and Building Committees and as board chair from 1992 to 1994. He has been an honorary trustee since retiring from the board in 2004. Cliff is a strong advocate of improving and investing in the school’s infrastructure, and his and Nancy’s financial contributions have supported much-needed building projects and technology improvements. In 2009, Dunwoody recognized their generous volunteer leadership and financial support with the naming of the Anderson Legacy Room, a conference room used often by Dunwoody College faculty, staff, volunteer leaders, Cliff and Nancy understand that meeting some of the College’s greatest (and less glamorous) needs—such as building maintenance or maintaining ongoing programming—is absolutely critical.

Joel & Mary Ann Elftmann

Joel Elftmann, ’60 Machine Tool, joined the Board of Trustees in 1987, and was the first alum to serve as chair of board. Under Joel’s leadership as chair from 2000 to 2002, the College changed its name from Dunwoody Institute to Dunwoody College of Technology and successfully completed the $25 million Living the Promise...Fulfilling the Dream campaign. In recognition of his entrepreneurial success, the College presented Joel with the Alumni Entrepreneur Award in 1987. The Elftmann Family Fund has supported Dunwoody College’s annual operations and special projects for many years. Joel and Mary Ann’s interest in helping students was recognized in 2006 with the naming of the Elftmann Student Success Center. The center offers tutoring and assistance in skill development to students.

Cornell L. & Wenda Weekes Moore

Cornell Moore served on the Board of Trustees for 31 years and was a longstanding member of the Finance Committee and the Pension/Compensation Committee. He retired from the board in 2013, but he and Wenda remain among the college’s most enthusiastic cheerleaders. They generously supported the College’s 75th Anniversary Campaign and are loyal contributors to the Annual Fund. Their interest and support of diversity issues at Dunwoody was recognized in 2007, with the naming of the Cornell L. and Wenda Weekes Moore Multi-Cultural Center, which promotes the value of diversity and prepares students to be competitive in a global society and changing workforce. Beyond Dunwoody, Cornell and Wenda are influential leaders in education, publishing and public affairs. Their extraordinary local and national volunteer activities include Wenda’s 24-year service on the W.K. Kellogg Foundation board, and Cornell’s leadership with the Boy Scouts of America.
Fellow Alumni and Friends: Giving is a very personal thing, and some people in Minnesota think even talking about money is impolite. \textit{It’s time to change that!}

I volunteer time and make a donation to Dunwoody College of Technology every year because I believe in what is happening there. I believe in the College’s goals and I am proud of its nearly 100-year history. The College had a significant impact on my life, and I want to help current and future students have the same experience. Furthermore, the new graduates Dunwoody produces directly affect the success of my profession.

Dunwoody has asked me why I give at a certain level and if I would be willing to significantly increase that amount. That got me thinking, and I have decided to increase my annual donation to the College this year.

As I become more established professionally and personally, I do have the capability of giving more. I need to consider putting Dunwoody in my will and giving them some stock that has appreciated lately. None of these donations will change my lifestyle or even really affect my retirement plans. But an increased donation to the College could significantly affect current Dunwoody students and the exciting new programming at the College.

I urge you to think about your giving level too. As a collective group of Dunwoody supporters, increasing all our gifts can make a significant difference. Please join me and invest in Dunwoody today. Look at what our support has helped accomplish already!

Chris Swingley, ’81, Architectural Drafting
President, Alumni Association Board of Managers
The Annual Fund is a core component of Dunwoody College’s fundraising efforts each year. Let’s put the Annual Fund in context with a few “Frequently Asked Questions.”

How many alumni currently give to Dunwoody?
Did you know that if every living Dunwoody alum contributed $100 to Dunwoody, it would generate more than $2 million in support? That’s based on an estimate of “reachable” alumni of 20,000+ individuals!

But the reality is that fewer than 1,000 alumni made contributions to Dunwoody last year. One reason for the gap of support is that Dunwoody hasn’t always had the resources to keep in close touch with our alumni. That’s why we are focusing on extending our message to as many alumni as possible through channels such as this annual report.

What is the value of annual giving to Dunwoody?
Whether you give $10, $100, $1,000 or $10,000, we want you to show your support for Dunwoody with a gift to the annual fund. Your gift will combine with those of other alumni to have a big impact on today’s Dunwoody students. Participation matters!

Why does Dunwoody need financial support from alumni and friends?
Tuition provides only about 75 percent of our annual operating costs. Investment income, including income from William and Kate Dunwoody’s endowment, provides only 8 percent. Donations to the Annual Fund help fill the gap to provide talented instructors and quality materials and tools and to keep tuition as low as possible. Gifts also fund student support services that help every student succeed and equipment that keeps Dunwoody on the leading edge of emerging technologies.

What is Dunwoody’s goal for Annual Fund support in 2013-14?
Our goal this year is to raise $750,000 in unrestricted support for operating costs, and $400,000 in scholarship support. Most gifts from individuals are given as unrestricted support, allowing Dunwoody to direct the funds where they are needed most. In addition to unrestricted and scholarship support, we raise funds designated to specific programs or projects such as YCAP (Youth Career Awareness Program), which helps underserved youth graduate from high school and begin technical careers.

What are Dunwoody’s long-range goals for giving to the Annual Fund?
Participation: We hope every alum takes pride in his or her lifelong association with Dunwoody and can give back at some level. Maybe it begins with a gift of $10 and grows over time. The important thing is to support the school that prepared you for your career. Your gift is both a gesture of gratitude and a show of support for today’s Dunwoody students. Strong alumni participation raises Dunwoody’s profile and keeps our reputation strong in the community.

Leadership: For alumni and friends with higher giving capacity, Dunwoody offers opportunities for leadership giving. Gifts of $1,000 and more receive special recognition from the college. Leadership gifts help the college move toward our annual goals more quickly.

Loyalty: Many of our alumni and friends are loyal donors who give to Dunwoody every year for ten, twenty, thirty years or more. Dunwoody is fortunate to have these consistent, dependable donors. Another way to sustain your support of Dunwoody is by making your gift on a monthly basis.

How do I give?
You have several convenient options for making a gift to Dunwoody. You can use the donor envelope provided in this publication to send a check made out to Dunwoody College of Technology or give by credit or debit card or online at dunwoody.edu.

Thank you to those who gave last year.
Please continue your tradition of giving and see what a difference it makes! If you haven’t given before or for several years, please consider joining us with your gift.
2012-2013

Dunwoody College of Technology Honor Roll

We thank the alumni, friends, faculty, staff, corporations, foundations and other community organizations who gave to Dunwoody from July 1, 2012 to June 30, 2013. This Annual Report and Honor Roll celebrate contributions from all of you.

Dunwoody College of Technology has been thriving for a century, and your support sets the stage for us to become a national leader in technical education for the next 100 years! As a private, non-profit organization, Dunwoody College would not exist without your generous support. Thank you!

Alumni donors are followed by their year of graduation or last year of enrollment.

Every effort was made to be as accurate as possible in recognizing our contributors. However, if you do find an error, please let us know by contacting the Development Office at 612-381-3064, or at Development@Dunwoody.edu.

DONORS

MASTER BUILDERS
Gifts of $10,000 and above

John J. 1954 and Betty Adambich
Clifford and Nancy Anderson
Russell and Trish Becker
Ronald R. Belschner
Joel A. 1960 and
Marilee Miller
Cornell L. 1968 and
Weekes Moore
Cornell and Wenda Moore Fund
Of The Minneapolis Foundation
Andrea Newman
Gary N. and Barbara Petersen
Kay Phillips and Jill Mortenson
Patricia A. Schuster
Teresa A. Springett
Donatelle, Inc.*

JOHN BUTLER CLUB
Gifts of $2,500 to $4,999

Harold N. Anderson 1940
Bruce W. Engelsma
Mark H. Falconer 1968
Minneapolis Oxygen Company*
Mark G. Fleischhacker
Michael Hanson 1985
Charles E. and Mary Kiester
Douglas L. 1968 and Karen Olson
Talla Skogmo
Steve Stone 1977
Parsons Electric, LLC.
Richard and Valerie Wagner
Charles and Ann Westling

DUNWOODY CLUB
Gifts of $1,000 to $2,499

Anonymous
James A. Audette 1949
James Basara 1975
James W. Bernier 1973
Steve 1968 and Lynette Bryant
Steven A. Burt 1988
Dana L. Casey 1967
Rick D. Clevette
Tom and Ellie Crosby
Michael J. Donatelle 1967
Donatelle, Inc.*
Robert W. Fayfield
Banner Engineering Corp.
Theodore A. Ferrara 1977
James R. Fox
Richard and Renee Juelich
Michael L. Le Jeune
Raymond K. Newkirk 1965
Custom Mold & Design*
Teamvantage, Inc.*
Arthur J. Popehn 1940
Catholic Community Foundation
Robert W. 1963 and Arlene Strom
Dann 1964 and Cynthia Thomas
American Center for Philanthropy
Maurice J. Wagener 1957
Heidi M. Wilson

Raising Donors’ Sights for 2014

Thank you, donors! We want to be sure you know that Dunwoody’s donor recognition levels are changing in 2014. To encourage all our supporters to reach a little higher, the President’s Club level will be increased to $1,000. To honor donors of $25,000 or more, we will have a new recognition level named for College founders William and Kate Dunwoody. Other giving clubs will have new names. Please consider increasing your gift or starting your tradition of giving in 2014!
During WWII Dunwoody trained women for high-demand jobs vacated by military men, but they were not officially enrolled.

**PRESIDENT’S CLUB**

*Gifts of $500 to $999*

Anonymous
Jo Anne Anderson
Donald L. Androsky 1980
Cindy Banchy
Carol W. Bell 1960
Bonney J. Bielen 5
Robert M. Brandon 5
Michael K. Buck 1973
 Gerald Bugatti 1956
David Christopherson 1960
Lewis R. 1954 and Darlene Cradit Garnett B. 1954 and Sandra Deters
Vernon L. Discher 1948
James P. Eastman 1985
Todd J. Ferrara 1980
Norbert H. Fischer 1951
Nancy 5 and David Fuchs Collette A. Garrity 5
Tracy Giliori
Lester Goetzke 1957
Midtown Manufacturing Company* 
Thomas M. Graf 1993
Concrete Arts, Inc.*
Jane Gregg
Harlan E. Hallquist 1968
Brad Harmon 1990
Jerome A. Holtz 1976
John Honey 1973
Mike Hoops 1968
Donald E.Hora 1965
William J. Jaeger, Jr.
Gary L. Johnson 1961
Jennifer A. Kahlow
Gary J. Neunsinger 1971
Sue and David Bennett
Sue and David Bennett
Family Fund of The Minneapolis Foundation
Robert S. Boychuk 1971
Roger T. Bredesen
Robert R. Brock 1970
Darrell Brommer 1954
David M. Buending 1978
Pat Burke
Barb S. Charboneau 5
Dennis P. Chartrand 1970
Steel Structures, Inc.*
Thomas M. Clark 1969
TMC Tool, Inc.*
Bradley Cleland 1998
Ronald W. Curtis 1959
E. J. Daigle 5
Thomas B. Ferrara
Dale B. Feste
Ann V. Fincham 1979

**CENTURY PLUS CLUB**

*Gifts of $250 to $499*

Anonymous
Jean Alm
Orland C. Anderka 1967
Dennis R. Anderson 1966
Martin Arend 5
Robert W. Asproth 1962
Linwood L. Ayotte 1962
Bruce Bachman 1968
Sue A. Bennett
Sue and David Bennett
Family Fund of The Minneapolis Foundation
Robert S. Boychuk 1971
Roger T. Bredesen
Robert R. Brock 1970
Darrell Brommer 1954
David M. Buending 1978
Pat Burke
Barb S. Charboneau 5
Dennis P. Chartrand 1970
Steel Structures, Inc.*
Thomas M. Clark 1969
TMC Tool, Inc.*
Bradley Cleland 1998
Ronald W. Curtis 1959
E. J. Daigle 5
Thomas B. Ferrara
Dale B. Feste
Ann V. Fincham 1979

**Did you know?**

37
Percent of current students who are first-generation college students

**12/14/2014**

Dunwoody College of Technology’s 100th Anniversary – Founders Day

*Percent of current students who are first-generation college students.*

**1972**

The year a woman first officially enrolled in a certificate program at Dunwoody.... Pam Spence entered the auto program.

(During WWII Dunwoody trained women for high-demand jobs vacated by military men, but they were not officially enrolled.)
API Group Inc. sponsored the 2013 Kate Dunwoody Luncheon, which raises funds for women’s scholarships and celebrates all the women of Dunwoody, from students and staff, to alumni and friends.
Michael S. Herzog 1989
James E. Hildreth 1974
Ray E. Hildreth 1962
Roy Hobbs 1962
Robert W. Hoehn 1956
Dale Hoiseth 1949
Jack A. Holmes 1967
Wayne Hoops 1969
John Hoppe 1965
Cy D. Hornberg 1967
David J. Horsey 1955
Mieko F. Ikeda 1986
Bernard C. Jahn 1954
Susan Jenkins

Gary R. Kloncz 1960
Kenneth R. Kluzas 1949
Keith Kluis 1961
Kenneth H. Konrad 1964
Frazier J. Korman 1963
Damian T. Kostron 1989
Mary Kosuth 1961
Dale B. Kottke 1962
Sandra Krebsbach 1984
Joseph W. Kriha 1960
John P. Kruth 1965
Harland L. Kuhlman 1948
Lowell J. Kuhlman 1974
Paul A. Kujaik 1972
Jon J. Kukachka 1975
Roy V. Kundert 1947
Jack R. Lake 1961
Wilbert J. Lamm 1960
Thomas E. Landsberger 1961
Amy Langer 1984
Thomas T. Larson 1983
Warren V. Lassen 1949
Lawrence R. Lehman 1962
Richard H. Leitschuh 1973
Brenda Lester 1982
Gerald A. Letty 1961
Dean K. Lind 1959
Ronald L. Logli 1967
Gary D. Lostetter 1968
Lonny Lunn 1986
Katie Malone 1961
David Mansheffer 1984
Robert M. Marchand 1970
John A. Markgren 1948
Myrna Marofsky 1964
Joel Matters 1974
Donald W. McCarthy 1984
Douglas McCane 1966
Daniel T. McKay 1981
James A. McRae 1965
John M. McShannock 1977
Fred J. Menger 1964
Robert P. Meyer 1972
Robert C. Mickelson 1980
Thomas K. Miller 1974
William A. Miller 1963
Guy L. Milliren 1976
Michael T. Millionig 1974
Paul D. Miterko 1965
Mark B. Mogan 1981
Judith J. Mohar 1984
Ronald A. Mohrmann 1965
Richard J. Molnau 1962
Southtown Tire and Service 1970
Jonathon Moore 1984
Robert A. Moore 1941
Charles B. Mueggenberg 1970
David E. Muller 1981
James J. Murie 1974
Michael C. Murphy 1975
Charles J. Myers 1974

Melanie Nelson 1942
Robert J. Nelson 1966
Harold G. Nesbett 1965
Douglas A. Nichols 1962
Dora Noerenberg 1948
Les A. Nystrom 1939
Barbara Obershaw 1971
Kristina L. Oberstar 1985
John R. Olson 1977
Laverne L. Olson 1956
Robert O. Olson 1960
Ronald G. Oswald 1965
Jim H. Otte 1968
James Pagel 1978
John G. Passey 1978
Fredrick L. Payne 1962
Allen E. Pearson 1967
Edward R. Peck 1973
Michael J. Pepe 1964
Floyd L. Peterson 1958
Leland J. Peterson 1959, 1976
Randall P. Peterson 1960
Robert L. Peters 1965
Richard E. Pettijohn 1947
Roger M. Pikus 1982
Edward J. Pinsky 1951
Robert J. Pikirt 1963
Walter M. Podein 1956
Richard C. Pollock 1959
Ed Potratz 1966
Zachary A. Poynter 2003, 2009
Robert Pribnow 1968
Dennis J. Purcell 1970
Glenn R. Rasmussen 1969
Henry F. Ratajczak 1964
Robert R. Reid 1978
Gary R. Reimann 1965
Stephan J. Reinartz 2013
Gary L. Remer 1965
Robert E. Renne 1976
Bridget R. Reynolds 2000
Robert Reynolds 1942
Pete Rivard 1960
John C. Ross 1960
Michael J. Rossing 1968
David Rude 1982
Stanley J. Ryan 1963
Reed E. Santa 1952
Scott W. Sanville 2007
Jenny Saplis 1961
Marjory M. Sarkis 1949
Nada Sarraf-Knowles 1977
David C. Schapan 1975
Harvey L. Scheffert 1961
Ron L. Scherbenski 1966
David E. Schwerin 1978
James E. Schmitt 1974
Schmitt Hardware, Inc. 1977
Karen Schmitt 2010
Dale E. Schwane 1964
Verdon E. Seegmiller 1960
Rochester Tool & Die, Inc. 1971

Mark Jessen
Sharon M. 2001 and
Keith Jirak 1985
Archie W. Johnson 1952
Charles D. Johnson 1991
Gregory A. Johnson 1988
Ronald G. Johnson 1959
Alysse M. Johnson-Strandjord 2010
Guy D. Johnston 1969
Raymond E. Juengel 1956
John S. Kachmarek 1970
David W. Kalina 1970
Dynamic Engineering, Inc. 1986
David J. Kamin 1984
Cami C. Karnowski 1985
Donald F. Karpinski 1949
Bruce M. Kaufman 1965
Rachel Kaul
Kathy Kegan 1985
Jeffrey J. Keljik 1974
Lawrence M. Kelly 1965
Dennis R. Kenison 1969
Jeffery A. King 1996
Scott A. King 2001
Susan Klaseus
Michael E. Klein 1980
SPONSORS

Gifts up to $99

Anonymous
Gene A. Adams 1961
Adem A. Adem 2004
Russell P. Agrimson 1965
Robert T. Aho 1948
Ralph G. Altenweg 1961
Rodney Amundson 1967
Arnold W. Anderson 1965
Arthur L. Anderson 1955
David E. Anderson 1964
Diana M. Anderson 2007
Mike A. Anderson
Thomas A. Anderson 1990
Timothy J. Anderson 1980
William D. Anderson 1965
Norman E. Begle 1968
Gregory J. Behl 1982
Gene R. Bemis 1969
Peter T. Beniares 1959
Gene A. Adams 1961
Roderick J. Ashton 1968
Dwaine Shipley 1963
Wayne A. Simonneaux 1957
Dennis C. Simonneaux 1961
Harvey J. Skoglund 1951
Ronald G. Slinger 1979
Slinger Electric, Inc.*
Terry R. Smart 1969
Daniel L. Smith 1952
James L. Soderberg 1969
Albert Starshak
Donald M. Zoubek 1986
David H. Zeman 1962
Murray P. Yeager 2005, 2009
Matthew H. Worms 1981
Richard E. Workman 1970
Herb K. Wolfgram 1961
Delano F. Woese 1960
Frank M. Winiecki 1960
Jeremy C. Williams 2007
Delroy Wiebolt 1959
Kevin D. Wendt S
Paul L. Welshans 1961
Glen A. Wegner 1965
Richard W. Wayt 1953
Lu Verne A. Wallace 1971
John E. Walkowiak, Jr. 1970
William F. Walker 1955
Timothy A. Voth 1966
Marcy J. Vonne 1993
Donald B. Urquhart 1950
Donald D. Tufte 1958
Helen T. Esala
Ralph G. Altenweg 1961
Robert E. Erickson 1965
James E. Bresnahan 1952
Lynn Brekke 1979
Randall W. Bredenberg 1969
John Branley 1973
Jack B. Brancel 1974
William E. Bonebrake 1966
Melvin Boettcher 1947
Dennis A. Brown 1963
Harold D. Brose 1968
Thomas A. Brinkmann
Katherine Syverson
Gil Thoele 1951
Gerald Timmreck
Gil Thoele 1951
Roderick J. Ashton 1968
William J. Axtell 1965
Richard T. Handy 1958
Eugene H. Broz 1955
Ronald Buchholz 1964
William P. Aurand 1957
Dwaine Shipley 1963
Wayne A. Simonneaux 1957
Dennis C. Simonneaux 1961
Harvey J. Skoglund 1951
Ronald G. Slinger 1979
Slinger Electric, Inc.*
Terry R. Smart 1969
Daniel L. Smith 1952
James L. Soderberg 1969
Albert Starshak
Donald M. Zoubek 1986
David H. Zeman 1962
Murray P. Yeager 2005, 2009
Matthew H. Worms 1981
Richard E. Workman 1970
Herb K. Wolfgram 1961
Delano F. Woese 1960
Frank M. Winiecki 1960
Jeremy C. Williams 2007
Delroy Wiebolt 1959
Kevin D. Wendt S
Paul L. Welshans 1961
Glen A. Wegner 1965
Richard W. Wayt 1953
Lu Verne A. Wallace 1971
Richard W. Wayt 1953
Glen A. Wegner 1965
Kelly Weight
Paul L. Welschans 1961
Kevin D. Wendt S
Delroy Wiebolt 1959
James J. Wiese 1966
Jeremy C. Williams 2007
Frank M. Winiecki 1960
Delano F. Woes 1960
Herb K. Wolfram 1961
Richard E. Workman 1970
Matthew H. Worms 1981
Murray P. Yeager 2005, 2009
David H. Zeman 1962
Donald M. Zoubek 1986
Donald H. Zuercher 1952
Marvin G. Zweig 1970

“

This scholarship will help out a lot with the tuition this year. My father has been laid off several times in the last couple years, and I’m paying for most of my tuition. The scholarship will alleviate a bit of the pressure financially. I’m working 32 hours a week to pay for tuition, as well as being a full-time student.”

Welding & Metal Fabrication Student
Ronald W. Hartung 1966
David W. Haugan 1984
Cameron Haugland 1975
Robert E. Hegstad 1979
Arinda J. Henderson
Emory Hendrickson 1962
Morris D. Henjum 1971
Roger W. Heyda 1962
Marlow F. Heyne 1956
Gus Hoffmann 1958
David E. Hogle 1966
Patrick M. Holohan 1969
Alvin D. Horn 1957
Farrell Horton 1962
George M. Hoskin 1949
Betty Howard
Sarah E. Huber
George D. Hunkins 1950
Marvin J. Huss 1964
Dennis C. Jacobson 1966
Larry L. Jacobson 1969
Jacobson Electric, Inc.*
Warren L. Jacobson 1960
James A. Johnson 1965
James H. Johnson 1977
Roy F. Johnson 1989
Russell G. Johnson 1959
Stephen R. Johnson 1975
Terry E. Johnson 1968
Wade R. Johnson 1975
Walter C. Johnson 1956
Warren J. Johnson 1965
Cheryle A. Jones
Russell P. Jorgenson 1953
Donald E. Josephson 1957
Stephen C. Kalvestran 1977
David L. Kari 1982
Ashraf Khalafalla
Norman Kientzle 1965
Mark J. Kindseth 1958
LeVern Kingsberg 1960
Robert S. Kleinbaum 1958
Duane J. Kleine 1965
Tom H. Kleinman 1978*
Steve A. Klingaman
Donald R. Kolb 1968
Edward J. Kolinski 1934
Richard P. Lilla 1958
Donald A. Lilleskov 1955
Anthony W. Lippert 1970
Gerhard E. Loke 1950
Allan R. Loney 1970
Jerald J. Lubsansky 1960
Verlin E. Lundgren 1941
Rolf R. Lund 1988
William W. Lunberg 1949
Lawrence G. Mader 1971
Zachary M. Mans
Joseph W. Mara 1967
Marilyn Marion
Harry W. Mattson 1954
Lyle L. McMurchie 1957
Scott R. Mead 1961
Jerome H. Melody 1976
John J. Menne 1958
Robert D. Meyer 1960
Ronald B. Meyer 1961
David J. Meyers 1967
Brad Miller
Peter Miller 1999
William E. Miller 1954
Teresa Milligan
Dennis R. Moody 1966
William Morris
Charles E. Morse 1968
Rodney D. Moser 1976
Jean R. Moss
Jeffrey Murphy 1994
William A. Murray 1956
Curtis L. Myrom 1968
Frank W. Nagle 1975
Myron W. Nash 1960
Herbert E. Nelson 1957
John A. Nelson 1966
Frederick W. Neumann 1974
Robert A. Neumann 1965
Peter F. Nieder 1966
Gary R. Nikolai 1982
Gayle Noakes
Olaf A. Norberg 1957
Janice R. Noerenberg
Charlotte H. Nortien 1993
Alan J. Norton 1971
James Nyberg
Wayne A. Nyberg 1961
William D. Okerlund 1969
Lanny N. Okonek 1965
Marcus E. Olson, Jr. 1966
Thomas A. O’Neil 1972

Bev Sabinske, Bill Sauer, and Chuck Bowen, ’66
Auto Electrical, enjoy the annual Evening of Recognition at the Minneapolis Club.
John P. O'Neill 1984
Orlin A. Ortloff 1956
Sook Park s
Harvey A. Parvi 1976
Leo Parvi s
Eugene K. Paulson 1950
John C. Pavloff 1967
Roy A. Pedersen 1964
Robert E. Peiffer, P.E. 1962
James A. Pendergast 1964
Jeffrey A. Penick 1992
Steven W. Peplinski 1971
John Perhay 1966
Brian R. Peterson 1968
Leroy A. Peterson 1953
Maurice V. Peterson 1957
Palmer E. Peterson 1958
Robert E. Peiffer, P.E. 1962
William B. Peters 1959
John D.プラス 1951
William B. Peters 1959
J&L Steel and Electrical Services
API Group, Inc.
Gifts of $10,000 and above
CHARLES A. PROSSER CLUB
charles a. prosser club
Gifts of $5,000 to $9,999
American Center for Philanthropy
Donn 1964 and Cynthia Thomas
Borton Volvo and Borton Fisker
Borton Fisker
Robert W. Fayfield
Borton Volvo
"Did you know?"
9
Presidents in Dunwoody's history
420
Students graduated in the 2012-13 academic year
$19,580
Average tuition and fees this year
(not including housing, meals, books, and miscellaneous expenses)
80
Number of Dunwoody students in 1914
1917
The year Dunwoody started its Baking Program to get bakers into service as quickly as possible during WWI. One baking company of 101 men could supply a division of 30,000 soldiers in the field.
The student writes:

"Your (scholarship) gift will be put to good use in funding my education at Dunwoody. I have been struggling to meet the needs of a full-time education, and this scholarship will help me focus on my studies and achieve my goals. I am an older student who chose Dunwoody as a path to a new career."

**Computer Networking and Technology Systems Student**

---

**JOHN BUTLER CLUB**

*Gifts of $2,500 to $4,999*

- Buhler, Inc.
- CenterPoint Energy
- Collins Electrical
- Construction Company
- Egan Company
- Inst. of Packaging Professionals - MN Chapter
- UBM Canon Communications LLC
- Le Jeune Investment, Inc.
- Le Jeune Steel Company
- M.A. Mortenson Company
- Metropolitan Mechanical Contractors, Inc.
- Parsons Electric LLC
- Steve Stone 1977
- Piper Jaffray & Company
- David P. Crosby
- Robins, Kaplan, Miller & Ciresi LLP.
- Ryan Companies US, Inc.

**DUNWOODY CLUB**

*Gifts of $1,000 to $2,499*

- Anonymous
- Amerect, Inc.
- American Center for Philanthropy
- Jean H. Milton
- API Group, Inc.
- Automation Resources, Inc.
- Automotive Electric Service
- Bruce C. Lestico 1970
- Beaufre Aerial Equipment, Inc.
- Berg Drywall, LLC
- Border States Electric Supply
- Brock White Company
- Burnsville Toyota
- Cedar Lake Electric, Inc.
- Jay P. Valentyn 1980
- Custom Mold & Design, Inc.
- Ray Newkirk 1965
- Emerson Process Management
- Rosemount Inc.
- Freeway Ford
- Goodin Company
- Gray, Plant, Mooyt, PA.
- Great River Energy
- Harris Companies
- Horwitz/NSI

- Identifx
- Bill Sauer
- Jorgenson Construction, Inc.
- Key Cadillac
- Knutson Construction Services, Inc.
- L. E. Ribar Company, Inc.
- Master Collision Group
- Mate Precision Tooling
- McGough Construction
- Mechanical Test and Balance of MN
- Metropolitan Ford
- Micro Control Company
- Minneapolis Downtown
- Kiwanis Foundation
- Minneapolis Women’s Rotary
- Minnesota Ceramic Tile & Allied Trades
- Minnesota Heating & Cooling Association
- Morrisey, Inc.
- Mulcahy Company
- National Housing Endowment
- North Central Electrical Engineering Society
- North Central Tire Dealers & Suppliers Association
- Nystrom, Inc.
- O’Connor Company
- Michael O’Connor 1981
- Owens Companies, Inc.
- Park Chrysler Jeep
- Peoples Electric Company, Inc.
- William Lindberg 1977
- Production Engineering Corp.
- Productivity, Inc.
- Red Devil Equipment Company
- Rybak Companies, Inc.
- Schwab-Vollhaber-Lubrat, Inc.
- SEEK Careers/Staffing, Inc.
- SPS Companies, Inc.
- Street Smart Rentals
- Suburban Chevrolet
- Superior Brookdale Ford
- Swanson & Youngdale, Inc.
- Teamvantage, Inc.
- Ray Newkirk 1965
- Truax Company
- UBМ Canon Communications LLC
- Inst. of Packaging Professionals - MN Chapter
- Van Iwaarden Associates
- Vanman Architects & Builders, Inc.
- Viking Electric Supply, Inc.
- W.P. & R.S. Mars Company
- Werner Electric Supply
- Benjamin J. Granley 2004, 2010

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**PRESIDENT’S CLUB**

*Gifts of $500 to $999*

- Allian Mechanical, Inc.*
- Elmer Wedel 1974
- American Welding Society
- Anixter
- ASPE Minnesota Chapter
- AVR, Inc.
- Beacon Bank
- Braun Intercity Corporation
- Burns & McDonnell
- Cannon Auto Repair
- Carciofino Company
- Carl Bolander & Sons Company
- Challman and Company
- Concrete Arts, Inc.*
- Thomas M. Graf 1993
- Custom Drywall, Inc.
- Direct Digital Controls, Inc.
- DriSteem Corporation
- Gephart Electric Company, Inc.
- Hegman Machine Tool, Inc.
- HGA
- Houck Machine Company
- Industrial Electric Company*
- Gary G. Novak 1963
- Inver Grove Ford, Inc.
- JE Dunn Construction
- Johnstone Supply
- K.R. Kline & Associates
- Kenwood Alcoholic Anonymous Group
- Matrix Communications, Inc.
- Midtown Manufacturing Co.*
- Lester Goetzke 1957
- Minnesota Air, Inc.
- Minnesota Subcontractors Association
- National Philanthropic Trust
- Northland Concrete & Masonary Company, LLC
- PCL Construction Services, Inc.
- Precise Products Corporation*
- Pro-Tec Design, Inc.
- RAC Sales, Inc.
- Railing Concepts
- Rosedale Chevrolet
- Schieis Floor Covering, Inc.
- Shaw/Stewart Lumber Co.
- Siemens Energy & Automation, Inc.
- Soles Co. Steel Erectors
- The Construction Specifications Institute
- TK Products, a division of Sierra Corp.
- Twin Cities Model A Ford Club
- West Air Heating & Air Conditioning*
- Zeman Construction Company*
- Zero-Max, Inc.
CENTURY PLUS CLUB
Gifts of $250 to $499

Accu-Prompt, Inc.*
Scott W. Hoffmann 1982
Aggressive Engineering, Inc.*
Mark J. Schindelholz 1975
Airtex Design Group
Alexander’s Import Auto Repair, Inc.
Allweather Roof
Anchor Paper Company
Bakers Homes and Management, Inc.
Cobb Streeker Dunphy & Zimmerman, Inc.
Conmel Leasing Company
Contract Hardware Company, Inc.
Cool Air Mechanical*
Mark Carlyle 1986
Custom Refrigeration*
Steve Huss 1993
Diversified Coatings
Donlar Construction
Envirobate, Inc.
Hanson Structural Precast Midwest, Inc
Harty Mechanical, Inc.
Indelco Plastics Corporation
Interstate Security Service
John J. Morgan Company
Kellington Construction
Lyn-Mar Typesetting & Printing*
Leslie W. Hanson 1970
Minneapolis Oxygen Company*
Mark H. Falconer 1968
Minnesota Construction Association
Nedmac, Inc.*
Jim Tilbury 1974
Pearson Auto Body
Questions & Solutions Engineering, Inc.
Rainbow, Inc.
Reiling Construction, Inc.
RJM Construction
Square D by Schneider Electric
St. Anthony Mobil, Inc.
The Seneca Group, Inc.
Thyssenkrupp Elevator
TMC Tool, Inc.*
Thomas M. Clark 1969
Viega
Walter R. Hammond Company
Winona Heating & Ventilating Co.

CENTURY CLUB
Gifts of $100 to $249

Airtedge Thermax, LLC
Jim Becker 1973
American Midwest Power
Archer Mechanical, LLC
Austin’s Repair Center, Inc.
Lynn Austin 1974
Burnomatic, Mooney & Ridler Centraire, Inc.
Construction Midwest, Inc.
Dale Feste Automotive DRA, Ltd.*
Jim L. Trucker 1961
Dynamic Engineering, Inc.*
David W. Kalina 1970
Electric Resource Contractors
Energy Product Sales
Engler Retail Construction*
Gary G. Engler 1967
Keystone Automotive Industries, Inc.
KW Specialty Services, LLC
Lesco, Inc.
Lighting Affiliates, Inc.
Nardini Fire Equipment Company, Inc.
North Central Electrical League
Northern Mechanical Contractors, LLC
O’Reilly Auto Parts
Prairie Craftsmen, Inc.*
James L. Cullen 1976
Progressive Components
Randy’s Auto Service*
Randy D. Brennan 1974
Rochester Tool & Die, Inc.*
Verdon E. Seegmiller 1960
Schmitt Hardware, Inc.*
James E. Schmitt 1975
Slinger Electric, Inc.*
Ronald G. Slinger 1979
Sonus Interiors
Southtown Tire and Service*
Richard J. Molnau 1962
State Supply
States Manufacturing Corporation
Steel Structures, Inc.*
Dennis P. Chartrand 1970
Tempco Systems Inc.
Trade Tools, Inc.
Twin City Glass Contractors
Vogel Sheetmetal, Inc.
Wipers and Wipes, Inc.
WTG Terrazzo & Tile, Inc.

SPONSORS
Gifts up to $99

Fourth Street Auto Repair, Inc.
Jacobson Electric, Inc.*
Larry L. Jacobson 1969
Minvalco, Inc.
Schulz Refrigeration*
Richard Schulz 1961
Shep’s Construction*
Mark A. Shephard 1976

FOUNDSIONS

MATHER BUILDERS
Gifts of $10,000 and above

3M Foundation
Best Buy Children’s Foundation
C. Charles Jackson Foundation
Charlson Foundation
The Dye Family Foundation of The Minneapolis Foundation
Joel Elftmann Family Fund
Raymond James Charitable Endowment Fund
Engelsma Family Foundation
General Mills Foundation
Graco Foundation
The Charles M. Harrington Fund of The Minneapolis Foundation
The Minneapolis Foundation
R. B. Nordick Foundation
Owen Family Foundation, a Signature Fund of The Minneapolis Foundation
The Pentair Foundation
Sheridan Foundation Inc.
Tenant Foundation
The Grace B. Wells Fund of The Minneapolis Foundation

Dunwoody Club members Joyce and Harvey Dahl, ’61 Electrical Construction and Maintenance Technology, were among those honored at the fall 2013 Evening of Recognition.
Scholarships Drive the Future

For several years Ron, ’54 Automotive, and Darlene Cradit have made a significant impact on Dunwoody Automotive students with scholarship support. “You are a blessing – a true gift to me,” said Kokou Azalekar, one of the students who received a Cradit Scholarship. “Thank you for supporting me this year.” Kokou is an immigrant from Ghana and struggling to learn English, and he might not have attended Dunwoody without Ron and Darlene’s support. The Cradits are long-time donors and volunteers, and Ron serves on the Alumni Association Board of Managers. They recently decided to include the College in their wills to perpetuate the Cradit Scholarship Fund and help more students in the future.
IN-KIND GIFTS

Airtex Design Group
American Honda Motor Company
BECC Corporation
Pamela Caldwell
BECC Corporation
Carl Zeiss Industrial Metrology, LLC
Becky Beringer
Chrysler LLC
Chrysler Training
Cutting Edge Abrasives
Design Data
Egan Company
Esko-Graphics, Inc.
William Greife
J.C. Younger Company
J.W. Hulme Company
Lorraine M. Kussman
Massman Automation Designs LLC
Mascott Automation Designs LLC
Mascott Automation Designs LLC
Mate Precision Tooling
Minnesota Air, Inc.
Brian D. Nelsen
Barbara Person
Claude Rickerd
Ann Rutledge
Michael L. Simmons
Tolomatic, Inc.
Toyota Motor Sales, U.S.A., Inc.
Michele Willert
Zero Zone Refrigeration

WILLIAM H. AND KATE P. DUNWOODY LEGACY ASSOCIATION

The Legacy Association recognizes donors who have provided for the school through their wills, trusts, gift annuities, and other deferred gifts. In addition to the individuals listed below, 27 donors have informed the school of their intention to make deferred gifts to Dunwoody but prefer to remain anonymous.

* Indicates deceased. If at the end of last name, both individuals are deceased.

Anonymous (27)
Sverre H. 1938 and Miriam Ambjør
Clarence E. Anderson 1939
Donald Anderson 1950
Robert E. 1957 and Sandra Anderson 2008
Donald K. Bauer 1949
R. Ray and Alice 1951
Russell W. Becken 1933
R. Ray and Alice* Bauman 1933
Russell H. Bennett 1933
Sue A. Bennett 1976
Dr. M. James 1938
Joseph H. 1938
Joseph Hartzmann, Jr. 1938
Orville C. Haugen 1952
Joseph H. 1952
Beverly Boyle 1959
Edward H. and Nelma T. Hutz 1936
Eugene H. Hunstad 1936
Harold L. Holden 1936
R. Bensen 1951
Terri Anderson 1996, 2013
Donald L. 1951 and Janice A. Hansen 2013
Michael Hanson 1985
Dale 1945 and Edna Hartman 1946
Joseph Hartmann, Jr. 1938
Orville C. Haugen 1952
Ronald J. Henningsen 1963
Lloyd 1947 and Evelyn Henry 1952
Larry H. Hjelle 1951
Harold L. Holdren 1951
Eugene H. Hunstad 1936
Joseph 1936 and Mary K. Husby 1963
Edward H. and Nelma T. Hutz 1952
Burnett V. Iverson 1936
John T. 1966 and Mary Ann Elftmann 1946
Donald Anderson 1950
John L. 1938
Janice A. Hansen 1976
John L. 1967
Carole Aubuchon 1957
Joyce A. Aubuchon 1976
John L. 1974 and Linda Chambers 1957
Larry 1973 and Janet Eversen 2013
Donald R. 1949 and Helen T. Easley 1949
Morris 1962 and Kristi Eise 1957
Joel A. 1960
Mary Ann Efftman 1974
Larry 1973 and Janet Eversen 1957
Donald R. 1949 and Helen T. Easley 1949
Harvey 1949 and Shirley Dishner 1954
Annette L. Dishner 1954
William H. and Kate
P. Dunwoody
Harry M. Dye 1950
Meryle 1950 and Eunice Eggen 1950
Al Einberger 1978
Morris 1962 and Kristi Eise 1957
Joel A. 1960
Mary Ann Efftman 1974
Larry 1973 and Janet Eversen 1957
Donald R. 1949 and Helen T. Easley 1949
Harvey 1933 and Florence Felber 1950
James Ferrara 1977
Todd Ferrara 1980
Robert Fox 1950
Sheldon E. Fox 1945
Elmer 1934 and Ethel Franzen 1954
Daniel H. Grider, Sr. 1962
Gordon 1956 and Carol Groseth 1957
Edward H. and Nelma T. Hutz 1952
Ronald J. Henningsen 1963
Lloyd 1947 and Evelyn Henry 1952
Larry H. Hjelle 1951
Harold L. Holdren 1951
Eugene H. Hunstad 1936
Joseph 1936 and Mary K. Husby 1963
Edward H. and Nelma T. Hutz 1952
Burnett V. Iverson 1936
John T. 1966 and Mary
"Midge" Jensen 1954
Gary Leroy 1961 and "Midge" Jensen 1954
John T. 1966
Bill Wieseke, ’62
Electrical, has many fond memories of his time at Dunwoody College, including being a member of the Dunwoody Championship Basketball Team.

Bill has been a faithful donor to Dunwoody’s Annual Fund since he graduated. He recently decided a charitable gift annuity would be a good way to make a significant and lasting gift to Dunwoody. The annuity will provide him with lifetime income and, upon his death, the remaining balance will be passed on to Dunwoody College.
Implementing a Giving Plan

Garnett, ’54 General Mechanics, and Sandra Deters recently established a charitable gift annuity that will help Dunwoody while paying them annuity payments for the rest of their lives. “I enrolled in General Mechanics to be able to pick up those subjects that best served me in our family-owned farm implement business,” remembers Garnett. “The experience and training helped me to better understand electrical functions, diesel and gas engine principles and the metals of welding, blacksmith and machine shops. I spent my entire working career (45 years) in the service shop as a supervisor. I fondly recall the Dunwoody days and how valuable the training was to the success of our business.” To learn more about charitable gift annuities, please contact Jennifer Kahlow, director of gift planning at 612-381-3061 or jkahlow@dunwoody.edu.
Plum Crazy

Dunwoody MCAP students show President Rich Wagner the new SRT8 Challenger 392 donated by Chrysler Group LLC
Statement of Financial Position
Years Ended June 30

<table>
<thead>
<tr>
<th>ASSETS</th>
<th>2013</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Current Assets</td>
<td>$1,628,833</td>
<td>$2,501,947</td>
</tr>
<tr>
<td>Total Other Assets</td>
<td>23,749,987</td>
<td>22,908,068</td>
</tr>
<tr>
<td>Net Property, Plant &amp; Equipment</td>
<td>13,772,594</td>
<td>14,484,137</td>
</tr>
<tr>
<td>Total Assets</td>
<td>$39,151,414</td>
<td>$39,894,152</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>LIABILITIES AND NET ASSETS</th>
<th>2013</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Current Liabilities</td>
<td>$5,759,564</td>
<td>$5,313,535</td>
</tr>
<tr>
<td>Total Long Term Liabilities</td>
<td>11,929,204</td>
<td>13,151,155</td>
</tr>
<tr>
<td>Total Liabilities</td>
<td>17,688,768</td>
<td>18,464,690</td>
</tr>
<tr>
<td>Total Net Assets</td>
<td>21,462,646</td>
<td>21,429,462</td>
</tr>
<tr>
<td>Total Liabilities and Net Assets</td>
<td>$39,151,414</td>
<td>$39,894,152</td>
</tr>
</tbody>
</table>

Statement of Activity
Year Ended June 30, FY2013 Audited

<table>
<thead>
<tr>
<th>REVENUES ($ IN THOUSANDS)</th>
<th>$</th>
<th>% TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition &amp; Fees</td>
<td>$16,805</td>
<td>73%</td>
</tr>
<tr>
<td>Gifts &amp; Contributions</td>
<td>3,775</td>
<td>17%</td>
</tr>
<tr>
<td>Investment Income</td>
<td>1,903</td>
<td>8%</td>
</tr>
<tr>
<td>Other</td>
<td>507</td>
<td>2%</td>
</tr>
<tr>
<td>Total Revenue</td>
<td>$22,990</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXPENSES ($ IN THOUSANDS)</th>
<th>$</th>
<th>% TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salary &amp; Benefits</td>
<td>$13,304</td>
<td>58%</td>
</tr>
<tr>
<td>Student Salaries</td>
<td>222</td>
<td>1%</td>
</tr>
<tr>
<td>Marketing Programs</td>
<td>531</td>
<td>2%</td>
</tr>
<tr>
<td>Department/Program Expenses</td>
<td>2,259</td>
<td>10%</td>
</tr>
<tr>
<td>Facilities &amp; Operations</td>
<td>4,039</td>
<td>18%</td>
</tr>
<tr>
<td>Depreciation &amp; Finance Expense</td>
<td>2,602</td>
<td>11%</td>
</tr>
<tr>
<td>Total Expense</td>
<td>$22,957</td>
<td>100%</td>
</tr>
</tbody>
</table>
LEADERSHIP
Dunwoody College of Technology

2012-2013 BOARD OF TRUSTEES

Theodore A. Ferrara
'77 Refrigeration
Board Chair
Chairman
Standard Heating and Air Conditioning Company

Kay Phillips
Board Vice-Chair
President/Owner
ATEK Companies

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API Group, Inc.

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Mortenson Construction

Richard A. Copeland
Chairman/Owner
Thor Construction, Inc.

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Managing Director, Investment Banking
Piper Jaffray & Company

Joel A. Eifmann
'60 Machine Tool Technology
Chairman of the Board
Custom Fab Solutions

Bruce W. Engelsma
Chairman/Chief Executive Officer
Kraus-Anderson Companies, Inc.

Mark G. Fleischhacker
President/Chief Operating Officer
Lake Region Medical

James R. Fox
President
Metro Manufacturing, Inc.

Michael Hanson
'85 Electrical Construction
President/Chief Executive Officer
Hunt Electric Corporation

Richard J. Juelich
Retired Vice President, Lifting & Handling Solutions
National Oilwell Varco

Michael L. Le Jeune
Chief Executive Officer/President
Fabcon Companies

Cornell L. Moore
Partner
Dorsey & Whitney, LLP

Andrea L. Newman
Business Executive

Gary N. Petersen
Retired President/Executive Vice President/Chief Operating Officer
Minneapolis Oxygen Company

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President/Chairman/Chief Executive Officer
Laser Design, Inc.

Talla Skogmo
Owner
Talla Skogmo Interior Design

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President
Donatelle, Inc.

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Vice President, Construction Property Development
Target Corporation

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'63 Machine Tool Technology
President
Olsen Tool and Plastics

Dr. Bernhard van Lengerich
Chief Science Officer
General Mills, Inc.

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'57 Automotive Service
President
Morrie’s Automotive Group

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ex officio
President
Dunwoody College of Technology

Charlie B. Westling
Chief Executive Officer
Computype, Inc.

Heidi M. Wilson
Vice President/General Counsel/Corporate Secretary
Tennant Company

HONORARY TRUSTEES

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Robert W. Carlson, Jr.
Charles E. Klester
Donald E. Ryks

PRESIDENTS EMERITI

Warren E. Phillips
Frank Starke
C. Ben Wright, Ph.D.

2012-2013 ALUMNI ASSOCIATION BOARD OF MANAGERS

Executive Committee

Christopher Swingley
'81 Architectural Drafting & Estimating
Board Chair
Project Manager
Swanson & Youngdale, Inc.

Mark Falconer
'68 Welding
Board Vice-Chair
President
Minneapolis Oxygen Company

Paul Berman
'82 Automotive Service Technology
Service Manager
BMW of Minnetonka

Chuck Bowen
'66 Auto Electrical
Retired Faculty
Dunwoody College of Technology

Jeff Hawthorne
'89 Electrical Construction
Vice President, Industrial Controls
Egan Company

PRESIDENT’S CABINET

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President

Patricia A. Edman
Director, Human Resources

Collette A. Garrity
Vice President, Enrollment Management

Ann S. Iverson
Associate Provost

Stuart G. Lang
Vice President, Institutional Advancement

James E. McDonald
Chief Financial Officer

Jeffrey M. Ylinen
Provost

OFFICE OF INSTITUTIONAL ADVANCEMENT

Stuart Lang
Vice President, Institutional Advancement

Edie Bolin
Director, Alumni Relations

Marcy Cheeseman
Manager, Advancement Services

Gay Gonnerman
Senior Development Officer

Jennifer Kahlow
Director, Gift Planning

Mary Meador
Senior Development Officer

Jane Ryan
Executive Assistant

Robin Veal
Constituent Relations Coordinator
Alumni & Friends

CALENDAR OF EVENTS

Print Showcase 2014 Conference
Thursday, February 20
Hosted by Dunwoody College

ATEA Convention
March 26-28
Hosted by Dunwoody College

50 Year Club/Legacy Luncheon
Wednesday, May 7, 11:30 a.m.
Dunwoody College

2014 Commencement
Thursday, May 22, 6:30 p.m.
Minneapolis Convention Center

HTEC Educator Conference
July 21-24
Hosted by Dunwoody College

Alumni Association Annual Meeting
Wednesday, July 23, 7:30 a.m.
Dunwoody College

Centennial Golf Tournament
Monday, August 11
Edinburgh Golf Course
Brooklyn Park

100th Anniversary Celebration
Saturday, October 4
Hilton, Nicollet Mall

Kate Dunwoody Luncheon
Thursday, October 23

Dunwoody College
Founders Day Celebration
December TBD

All event dates are subject to change. For further information on any event, please contact the Alumni Office at 612/381-8191, or ebolin@dunwoody.edu.
“I am thankful that Dunwoody cares so much about helping me develop my talents. Every day I learn new things that will help me on the job. Dunwoody is truly one of a kind.”

—Web Programming and Database Development Student
Inquiries and information should be addressed to:
818 Dunwoody Boulevard
Minneapolis, Minnesota 55403

Contact Us!
We love to connect with our alumni and friends!
Admissions Office – 612-381-3041
Alumni Office – 612-381-8191
Annual Giving – 612-381-3064
Career Services – 612-381-8121
Development Office – 612-381-3064
Legacy Gifts – 612-381-3061
Workforce Training & Continuing Education – 612-381-3306
Alumni@Dunwoody.edu
Facebook.com/Dunwoody/AlumniAssociation
Linkedin.com/DunwoodyCollegeAlumniAssociation
www.Dunwoody.edu/alumni

Check out our social media sites and join the growing number of Dunwoody alumni and friends connected online.

Has your address or phone number changed? Are you receiving alumni and friends activities and updates via e-mail? Update your mailing information and e-mail address at www.Dunwoody.edu/alumni.