COVER STORY
Automated Systems & Robotics

2010 Alumnus Tom Larson and Principal Instructor Frank Claude with a Fanuc M410i Robot

EVENING OF RECOGNITION Recap
Adamich, Olson & Graco receive awards

FRANCIS & JULIA DANG SCHOLARSHIP
From Hawaii to Dunwoody and back

ANNUAL REPORT
Plus a message from President Wagner
2010 Alumni Achievement Awardee: John Adamich

John Adamich knows how to stay connected. Whether it’s Hibbing High School, or Dunwoody College, or Burnsville, the city where his car dealership has been located for many years, when John benefits from a community, he always gives back. For that reason, John Adamich is Dunwoody’s Alumni Achievement Awardee for 2010.

After graduating from Hibbing High School, John attended Dunwoody and graduated in 1954 from the Automotive Service program. He worked in service, sales and management at Northside Mercury for 20 years and then in sales and management at Prestige Lincoln Mercury for a decade. In 1983 he purchased Dodge of Burnsville, Inc. with his wife Betty. They become sole owners in 1994.

The company also includes their son Greg who works as the service manager and son-in-law Mark Saba who serves as general manager.

While managing the dealership, John has also been very active with his alma mater. In 2003, John was instrumental in the creation of the Dunwoody Chrysler Automotive Program. Since 2004, John has provided leadership as a member of the Dunwoody Alumni Board of Managers. He and Betty established scholarship funds for graduates from Dunwoody Academy and Hibbing High School to attend Dunwoody College of Technology. In 2008, the College dedicated the Adamich Automotive Lab in recognition for the volunteer support John and Betty have provided over the years.

John has also been an active supporter of the city of Burnsville and its community. He served on the Board of Directors of the city’s Chamber of Commerce from 1995 to 1997 and on the Board of Directors of the Burnsville Foundation from 1999 to the present. He was named Burnsville Business Person of the Year in 1999 by the Chamber of Commerce. His charitable work has also extended to the Leukemia Society and Fraser Community Services.
Dunwoody College of Technology held its annual Evening of Recognition Sept. 16, 2010 on campus. Alumni John Adamich and Doug Olson were honored as was industry partner Graco Inc.

The Doug Olson family

2010 Alumni Entrepreneur of the Year: Doug Olson

Dunwoody “was the school to go to” if you wanted to be part of the electrical industry, says Doug Olson. So that’s where he went, and two decades later he became president and co-owner of Premier Electrical, and his career as an entrepreneur was launched.

After attending Dunwoody, Doug worked as an electrician for various firms and began his apprenticeship training. He became a licensed Journeyman Wireman in 1971, and in 1975 was hired by Premier Electrical Corporation.

A little more than a decade later, Premier Electrical’s owner decided to divest his holdings in the company, and agreed to sell the Twin Cities location to Olson and his co-worker Fred Jahnke. Since taking over in 1987, the two have diversified the services the company offers, grown it to about 200 employees (including several Dunwoody alumni), and more than tripled yearly revenue.

Premier Electrical, which is located in Brooklyn Park, is now known for taking on unique projects and, according to Doug, benefits from a lot of repeat business from satisfied customers.

To succeed as an entrepreneur, Doug says you need to have “the ambition and the drive to make something successful as little or large as it might be.” But that you also need to “really enjoy what you do” otherwise you’ll burn out.

Doug served six years on the Board of Directors of the Minneapolis chapter of the National Electrical Contractors Association (NECA) and then three years as president (1998-2000) and four years as governor (2001-2004). During that time he worked to bring about the Minneapolis Joint Apprenticeship and Training Center. In 2003, he received NECA’s Jame J. McGraw award for that effort and was also inducted into the NECA Academy of Electrical Contracting.

He has also served on the Dunwoody Alumni Association Board of Managers and been an active volunteer with the College’s Annual Fund.

2010 Partnership Award: Graco Inc.

Founded in 1926, Graco Inc. is a world leader in fluid handling systems and components. Through The Graco Foundation, the company has been a significant supporter and advocate for technical education at Dunwoody College. Graco has established student scholarships and donated equipment, provided student work internships, and provided volunteer leadership on the Dunwoody Board of Trustees.

Graco products move, measure, control, dispense and spray a wide range of fluids and viscous materials used in lubrication, commercial and industrial settings. The company’s success is based on its unwavering commitment to technical excellence, world-class manufacturing and superior customer service. The company’s corporate headquarters are in Minneapolis, Minn., and it employs approximately 2,045 people worldwide.

Barbara “Babs” Gray Koch, daughter of Graco Inc. founder Leif Gray

The Compass
The Kate Dunwoody Luncheon is held annually to recognize women at Dunwoody and to give voice to their personal power and significance. Kate L. Dunwoody, who, along with her husband William Hood Dunwoody, provided leadership and influence in the Minneapolis community, including the establishment of Dunwoody Industrial Institute.

About the Keynote Speaker
Lisa Donabauer, the only female president in the API Group of 36 companies and president of Twin City Garage Door Co., founded 45 years ago by her father, a 1954 Dunwoody alumnus from Carpentry. In her role as president for 15 years, Lisa has successfully navigated the male-dominated field of construction. Twin City Garage Door Co. continues to be a leader in their market despite hard times in the construction industry. Lisa knows that a sense of humor, a sense of urgency and a common-sense approach to life and leadership have helped her and other female employees be successful.
Dunwoody’s Double Gold

Dunwoody students brought back some hardware from the SkillsUSA competition held June 21-25, 2010, in Kansas City, MO. Mike Moreen (Electrical Construction and Maintenance) won the Gold Medal in the Related Technical Math category. And Dunwoody’s Quiz Bowl followed up on its domination of its Minnesota competition by edging out Tennessee Technology Center at Newbern in a tight contest to also take the Gold. Dunwoody’s team featured Ben Anderson (Automotive Service Technology), Matt Barlau (Architectural Drafting and Estimating), Kyle Bodie (Architectural Drafting and Estimating), Phillip DeLeeuw (Automated Systems and Robotics), Jonathan Hill (Architectural Drafting and Estimating) and Jim Stenstrom (Electrical Construction and Maintenance).

Moreen and the Quiz Bowl team made it to the national competition by taking first in their respective categories at the Minnesota SkillsUSA competition. Also competing in Kansas City was Jonathan Hill (Architectural Drafting and Estimating) in the Architectural Drafting category.

SkillsUSA is a partnership of students, teachers and industry working together to ensure America has a skilled work force.

The Rugburn robotics competition team
In conjunction with the SkillsUSA competition, the National Robotics Competition took place. Dunwoody’s entry Rugburn — guided by James Jorgenson, Casey Combs and Michael Rhode — took second place. Rugburn qualified for the national competition by taking second place in the Minnesota Robotics League competition.
Graduates from Dunwoody’s Automated Systems and Robotics program (ASRO) are, by training, jacks-of-all-trades. As they go out into the workforce, they usually end up being responsible for making sure that manufacturing, packaging and other systems are running at top efficiency.

As E.J. Daigle, director of Robotics and Manufacturing Technology, explains: “These students graduate with multiple skill sets including: electrical troubleshooting; mechanical and fluid power systems; electronics; programmable logic controllers (PLCs); robotics systems; packaging equipment; and the ability to immediately make a difference at their workplace.”

Tom Larson, who graduated in the summer of 2010 and landed a job for Alliant Techsystems Inc, appreciated the multi-disciplinary approach. “It offers you so many different career paths just because there are so many areas you can specialize in,” he said. “More career paths mean more career opportunities.”

Tom graduated summa cum laude and was Dunwoody’s first recipient of the IoPP Bearman / Henningsen Award which is given to a packaging student in recognition of his or her leadership and academic excellence. He said, “ASRO was the perfect fit for me. The instructors genuinely care about your education and go the extra mile to make sure you have the resources you need to succeed.”

The variety and sheer number of different mechanical, electrical and robotics skills the students need to acquire can be a lot to take in. But the expertise of our graduates makes them indispensible to companies that use manufacturing or packaging systems. And it pays off. For the past 15 years, the College has typically placed 100% of ASRO graduates in automation-related jobs within three months of graduation.

The students’ sixth quarter full-time internship is a key part of that success. It often leads to a full-time position, and in many cases ASRO students are already working before they graduate.

The typical job title for an ASRO grad is maintenance mechanic. It’s their job to keep the line up and running at all costs. “One the major things we ingrain in our students is that every minute of downtime is lost revenue,” E.J. said.

Ten years ago the program was called Automated Manufacturing Systems and Packaging and the enrollment was low. Since then the program has upgraded its equipment and curriculum and changed its name to Automated Systems and Robotics. ASRO now has 70 full-time day students and another 30 part-time evening students in the evening sister program ICON (Industrial Controls and Robotics). A major factor in the growth has been that companies are realizing huge returns on investing in automation and robotics. As more companies automate, they need technicians who are trained in handling all the maintenance and setup for these manufacturing and packaging lines.
And while the curriculum is multi-faceted, it doesn’t hurt recruiting to be able to talk about working with robots. In fact, Dunwoody Robotics and Manufacturing faculty mentor seven different metro area high school First Robotics teams and lead the Midwest Robotics League. This involves designing, constructing, programming and troubleshooting robots to perform a set of tasks in competition.

Moving forward the technology will become even more sophisticated. 21st-century machines are able to communicate between each other and e-mail or text technicians when maintenance is required or a failure occurs.

Whatever changes come, Dunwoody will be right there providing its ASRO graduates with the myriad of skills they need to succeed as jacks-of-all trades in manufacturing and packaging.

**Thank You Industry Partners**

The health of the ASRO program is very much dependent on its industry partners. These most notably include:

- 3M Foundation
- Anagram International
- Banner Engineering
- Boston Scientific
- Buhler, Inc.
- Delkor Systems
- Ecolab Foundation
- Excel Energy
- General Mills
- FSI International
- Institute of Packing Professionals
- MGS Machines
- PaR Systems & Nuclear Packaging Machinery Manufacturers Institute
- Rapid Packaging
- Ryt-way Industries
- Siemens Energy & Automation, Inc.
- Tolomatic, Inc.

**Meet the Automated Systems & Robotics Faculty**

**Jeff Bixby**, Senior Instructor of Automated Systems & Robotics

**Years at Dunwoody**: 15

**Teaches**: Mechanical Systems, Motion Control/Troubleshooting, Internship, Blueprint Reading

“ASRO classes have had 100% placement since the course’s inception 17 years ago. It is fun to teach a subject when you know your students will get a great career!”

**Bio**: Worked in the field for 12 years before getting his teaching degree from Bemidji State University and coming to Dunwoody.

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**Frank Claude**, Principal Instructor of Automated Systems & Robotics

**Years at Dunwoody**: 28

**Teaches**: Robotics and Programmable Logic Controllers

“I enjoy watching students from the time they enter the school, assisting them in their learning process to develop the knowledge and skills to improve their lives and the lives of the people that depend on them. Personally I cannot think of a better and more rewarding career.”

**Bio**: Has an associate’s degree from Dunwoody in industrial electronics (‘74) and a bachelor’s degree in industrial technology from Bemidji State University

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**Brad Cleland**, Senior Instructor of Electronics Technology

**Years at Dunwoody**: 11

**Teaches**: Basic Electricity, Basic Electronics

“I enjoy teaching because I enjoy meeting new people and having a positive effect on their lives. I find the automation field very interesting, challenging, and hi-tech.”

**Bio**: Has 5 years of naval training in electronics, as well as an associate’s degree from Dunwoody in electronics (‘98) and is a little over half way to obtaining his bachelor’s of science in applied management from Dunwoody.

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**John McShannock**, Instructor of Automated Systems & Robotics

**Years at Dunwoody/NEI**: 31

**Teaches**: Programmable Logic Controllers, Industrial Controls and Sensors, Solid State Electronics and Principles and Applications of Electricity

“Fantastic fellow employees and interested and engaged students make Dunwoody a great, dynamic place to work.”

**Bio**: Recently received a Mechatronics Certificate from PMMI.
As a young boy growing up in Hawaii, Francis Dang realized there was no future in working in the pineapple and sugar cane fields. He knew that education was the key to success. His father had come to Hawaii from China and found work as a chef. Consequently, Francis was introduced to the food industry and read about Dunwoody in the American Baker’s Journal. Francis studied Baking at Dunwoody, and pursued a career in retail baking, spending 30 years in San Francisco and followed by another 30 years in Hawaii. Francis and Julia passed away in 2005 and 2009.

Francis Y. Dang, 1939 Baking, wrote to Dunwoody in December 2002:

“In 1938 when I attended Dunwoody Institute, it was not the best of times nor the worst, but it was very difficult for an Asian like myself from Hawaii and having no formal education to try to receive the kind of education and skills to help me get along in this life.

“I feel gratitude to Dunwoody for all that I have gained because Dunwoody was not afraid to take a chance with me, a poor and uneducated Asian back in the days of World War II, when there were great prejudices against minority groups.

“I found what I needed to survive in this world at Dunwoody, and I contribute the successes in my life to my teachers and my education at Dunwoody. I hope to carry on a legacy of hope for young students who show the potential to succeed and to make the college proud.”

Francis and Julia Dang would be proud to meet the young people who recently received support from their newly created Francis and Julia Dang Scholarship Fund of the Hawaii Community Foundation. Interest earnings from this fund will annually support in perpetuity Dunwoody students of Asian descent. In 2010, eight students each received $2,000 to help with tuition.

Dunwoody is forever grateful for this thoughtful leadership gift.

Meet Three Awardees

Hmoovtsev (pronounced Moto) Vang (left) came to Dunwoody during high school to explore technical careers through Dunwoody’s Youth Career Awareness Program. He discovered an interest in Automotive Service and plans to graduate in 2011.

Alexander Wong, (center) in his first quarter, is studying industrial products and design in the Manufacturing platform Mechanical Drafting and Estimating. He heard about Dunwoody’s strong reputation from his uncle and cousin.

Chai Thao (right) started at the University of Minnesota in a research-based computer science program. Then he saw a Dunwoody commercial. Since he wants to be hands-on in computers and electronics, he made the switch to Dunwoody and plans to graduate in 2011.

Consider a legacy gift of hope to education

The Dunwoody Legacy Association is a group of people who want to help young men and women with their Dunwoody education through a provision in their estate plans. To learn about ways to make a meaningful gift, please contact Mark Skipper at (612) 381-3054 or mskipper@dunwoody.edu.
During 2008, Dunwoody crossed paths with Construction Financial Management Association of the Twin Cities (CFMA). This national organization is the only one of its kind in the country dedicated to serving financial professionals in the construction industry. The Twin Cities chapter has partnered with a number of Minnesota universities and provides annual and endowed scholarships for their Construction Finance Program students.

Dunwoody thought its Construction Supervision Program (CSUP) might be of interest to CFMA. The development team worked closely with the CFMA Chapter’s scholarship chair, Brian Carpenter of the Willis Group, to introduce Dunwoody to the organization. Chapter members have served as guest instructors and provided scholarships for CSUP students in 2009 and 2010.

At the chapter’s Nov. 17 CFMA Day 2010, President Rich Wagner was presented a $50,000 check to establish an endowed scholarship fund for Construction Supervision students. Dunwoody is the first technical college to receive an endowment gift from the CFMA.

More than 100 golfers enjoyed a day of golf, networking and fun all in the name of supporting Dunwoody students through scholarships. Dollars for twelve $1,000 scholarships were raised last September at beautiful Legend’s Golf Club in Prior Lake, Minn.

Many thanks to the golf committee for planning this successful event including co-chairs Todd Legut and Quenton Sherer. Committee members: Greg Adamich, Dan Burns, Jace Erickson, Harlan Halquist, Jeff Hawthorne, Scott King, Roger Krisak, Dan Salo, David Kline and Kat Christopherson.

Thank you Sponsors

Tournament Sponsor:

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Swanson & Youngdale
Werner Electric

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Michaud Cooley Erickson

A special thanks to volunteer photographer Peter Worth of the Saint Paul Winter Carnival

Mark your calendars for Tuesday, September 20, 2011. Cost is $125 per golfer which includes lunch and dinner along with course fees and a cart. Reserve your spot today by contacting Kat Christopherson at kchristopherson@dunwoody.edu or (612) 381-3064.
1940s

Kermit McDonald, 1947 Air Conditioning, and Ed Hudoba, 1941 Sheet Metal, and a former Dunwoody instructor, take a look at a project completed by first quarter Machine Tool Technology students. Both men were active leaders in Local #34 of the Sheet Metal Workers International.

1950s

Dave Horsey, 1955 Building Construction, says “My license plate says it best,” when asked how important Dunwoody was in his career and life, “Dunwoody was number 1 for me.” David enjoyed a successful career as a building contractor. Dave and his wife Joyce Lee enjoy driving back to Minnesota for the College’s annual 50-Year Club Luncheon.

John Timpte, 1950 Electrical Construction, paid a visit to Dunwoody from his California home this summer. John’s father Oscar was an electrical instructor at Dunwoody in the 1950s and ‘60s. John owned and operated three electrical companies during his career. He is enjoying his retirement years with his wife Beverly.

1960s

Tom Clark, 1969 Machine Tool, is in his 25th year of owning and operating TMC Tool, Inc. in Plymouth Minnesota. Tom specializes in tooling, fixtures and prototypes primarily for the medical industry. Tom’s son Larry just graduated from Dunwoody’s Machine Tool program this past June. Tom proudly displays his Dunwoody diploma and Century Club membership in his office along with photos of his hobby — hot rod cars.

1970s

Wes Kafka, 1975 Electrical Construction, visited Dunwoody this summer and shared some field notes and advice with Chad Kurdi, director of electrical construction and electrical design. Wes works for Hunt Electric in the Special Services Division and also owns a small business called Fish Hawk Tackle Company.

1980s

Tim Bartz, 1986 Machine Tool (left), and co-owner Justin McPhee recently were named winners of Mold Making Technology magazine’s Small Shop Winner for Innovation With Automation. Tim and Justin have a combined three decades with Mold Craft and purchased the company in 2007. Located in Willernie, Mold Craft specializes in tight-tolerance, high-volume, multi-cavity and multi-mold projects.

David Kari (center), 1982 Machine Tool, and Director of Wired EDM at Top Tool Company, was presented with Program Advisor Award at Dunwoody’s Annual Program Advisory Committee (PAC) Appreciation Dinner held Oct. 14, 2010. David played a key role in Top Tool Company’s donation of the Mitsubishi Wire EDM Machine to Dunwoody. He has served as a PAC member for Dunwoody’s Machining Technology Program for 3 years.

1990s

Darin Swanberg, 1995 Automotive, started Dependable Automotive Service in 2008 in Brooklyn Park. Darin enjoys the challenges of troubleshooting and working with all makes and models of automobiles.
In Memoriam

Dunwoody extends its sympathies to the families and loved ones of the following alumni and friends who have recently passed away:

Charles R. Alley  
1966 Electrical Construction  
February 27, 2010

William Bally  
1957 Machine Shop  
April 11, 2010

Charles L. Callahan, Jr.  
1965 Architectural Drafting & Estimating Technology  
September 13, 2010

Andrew J. Christianson  
1947 Electronics  
May 10, 2010

John D. Cloos  
1953 Automotive Service Technology  
March 28, 2010

Gerald H. Dufour  
1950 Civil Technology and Land Surveying  
October 16, 2009

Robert L. Dunagan  
1960 Electrical  
March 12, 2010

Frederick H. Ehlers  
1952 Carpentry  
April 29, 2009

Robert J. Germundson  
1978 Electrical Construction  
September 3, 2010

Gene Gerth  
1961 Building Construction  
November 22, 2009

Gordon D. Goede  
1966 Printing and Graphics Technology  
September 2, 2010

James J. Gradishar  
1983 Electrical  
March 17, 2010

Donald C. Hall  
1949 Automotive Service Technology  
Notified April 15, 2010

Elmer Hoernemann  
1940 Air Conditioning  
April 7, 2010

Earl R. Jenson  
1947 Auto Electrical  
February 17, 2010

Kenneth W. Johnson  
1925 Electrical Construction  
Notified April 15, 2010

Richard D. Johnson  
1946 Power  
May 25, 2010

Truman J. Johnson  
1939 Sheet Metal  
May 3, 2010

George Kallberg  
1940 Machine Tool Technology  
May 3, 2010

Vincent D. Kassube  
1932 Printing and Graphics Technology  
July 5, 2007

Jay Katzenmeyer  
1942 Engineering Drafting & Design Technology  
August 7, 2010

Edward F. Keys  
1965  
March 11, 2010

Edmund E. Kietsch  
1957 Machine Tool Technology  
March 5, 2010

James G. Lavell  
1959 Engineering Drafting & Design Technology  
March 31, 2010

John W. Lysne  
1956 Air Conditioning  
June 25, 2010

Victor A. Marzinske  
1955 Electrical Construction  
September 10, 1999

Thomas M. Nelson, Sr.  
1969 Electrical  
March 2, 2010

Lloyd A. Nyberg  
1940 Machine Tool Technology  
January 25, 2010

George E. Ressmeyer  
1954 Electronic Systems Technology  
April 28, 2010

Richard Sanner  
1959 Machine Tool  
May 6, 2010

James B. Schnell  
1950 Auto Electrical  
May 15, 2010

Gordon L. Schuster  
1939 Engineering Drafting & Design Technology  
July 24, 2010

Lawrence A. Simon  
1974 Electronic Systems Technology  
August 29, 2009

Jonathan C. Sonnek  
1978 Automotive Service Technology  
April 11, 2010

Louis E. Steffen  
1946 Electrical Construction  
August 2, 2010

Mark E. Stevermer  
1940 Automotive Service Technology  
July 26, 2010

Kenneth C. Swedberg  
1947 Power  
July 11, 2010

James R. Varty, Sr.  
1957 Testing & Inspection  
March 9, 2010

George Vosen  
1947 Air Conditioning  
August 21, 2002

Elmer J. Wehlage  
1947 Printing and Graphics Technology  
March 30, 2010

David N. Westcott  
1949 Baking  
February 26, 2009

Bruce Lund died Nov. 17, 2011. Bruce taught business courses as an Arts & Sciences instructor at Dunwoody for four years. Rachel, his wife, is an Arts & Sciences instructor at the College.

Bernie Morgan died Jan. 10, 2011. Bernie worked at Dunwoody for more than 30 years, including as an auto instructor, auto department director, and director of marketing and admissions. He was a 1968 Automotive Service graduate and founder of the campus chapter of the national honors society Phi Theta Kappa.

William Entenmann died Feb. 03, 2011. William, 1950 Baking, and his brothers, Charles and Robert, grew Entenmann's into to the nationally known donut, pastries and pies company. He was a long time friend and supporter of Dunwoody College of Technology.
Welcome new members to the Dunwoody Alumni Association Board of Managers!

Paul Berman
1982 Automotive Service

Lewis “Ron” Cradit
1954 Automotive

Ann Fincham
1979 Architectural Drafting & Estimating

Dave Kari
1982 Machine Tool

Scott King
2001 Architectural Drafting & Estimating

Andhi Michaux
2003 Computer Networking

James Smith
1970 Architectural Drafting & Estimating

Steve Stone
1977 Electrical Construction

Nick Zagaros
1999 Electrical Construction

Thank you to Dunwoody Alumni Association Board of Managers outgoing members!

Emily Bollensen
1996 Automotive Service Technology

Todd Legut
1986 HVAC Systems Design

Joe O’Shaughnessy
1981 Air Conditioning

Meet the new president of the Dunwoody Alumni Association Board of Managers

Bob Strom, 1963 Machine Tool

Bob Strom’s connections to manufacturing go back to his youth. His dad was a machinist, and Bob grew up tinkering in the basement with model live steam locomotives, his dad’s hobby. He first came to Dunwoody to study tool design in 1962, returned in 1968 in the evening program for mold design and then again several years later for electrical mechanics.

After graduating from Dunwoody and spending two years in the Navy on the first nuclear-powered aircraft carrier, he returned to Minnesota to work at Olsen Tool and Plastics, a manufacturer of custom engineered plastic parts for the medical, pipe fittings, photo electric and agriculture markets. Forty-five years later he’s still there — now as owner and president.

Bob is excited about Dunwoody’s future: ”It’s an honor to serve as Dunwoody’s Alumni Board of Managers president as we prepare for the College’s 100-year anniversary in 2014,” he said. Bob believes in the importance of raising dollars for education, and has served on Dunwoody’s Fundraising Committee for 10 years, including serving as chair. He also volunteers every year with other Machine Tool graduates at the College’s Annual Fund phonathon. Both his son and son-in-law attended Dunwoody.

Dunwoody For Life

The College is planning to offer a series of short evening and weekend workshops offered to alumni to hone their skills. Classes being considered include:

- How to use Microsoft Word
- Develop your public speaking skills
- Tips on running a small business

The workshop series is sponsored by the Dunwoody Alumni Association. For further information or suggestions for classes you’d like to consider taking, please email dunwoodyforlife@dunwoody.edu. We look forward to hearing from you and value your input so we can continue to meet your educational needs.

Bob Bach
Education Committee Chair
Alumni Board of Managers

Jeff Ylinen
Dean of Learning and Chief Student Affairs Officer
Dunwoody College of Technology
DEAR FRIENDS:

As we celebrate another successful year at Dunwoody, we also get closer to our 100th anniversary — A Centennial. I am looking forward to celebrating along with all of you in 2014. Nearly 100 years ago William Hood Dunwoody had a dream, and today his dream is still changing lives. We have students that come from a variety of circumstances, and whether they come from a traditional family, are first generation college students, are first generation Americans, are single parents, working adults or a multitude of other possibilities, they have one thing in common: they come to Dunwoody because they know that one student at a time, we change lives!

Think back to your days on the campus. I bet you still remember some of your instructors or have fond memories of classmates and other campus experiences. I am sure you took what you learned during your program of study and applied it to your first job and some of what you learned stayed with you throughout your career. When I speak to alumni, they remember other aspects of their experience at Dunwoody: punching a time clock, the rigor of the work, the dedication of the faculty, and the reputation of Dunwoody’s alumni in business and industry. All of these things are hallmarks of Dunwoody and continue today as our core values.

Why discuss our values in the context of our Centennial? I believe it is our commitment to our values that has perpetuated Dunwoody’s legacy for nearly 100 years. And I am proud to report that we are still committed to the values that made us great. Today, we live out those values through our commitment to academic excellence, rigorous courses of study, excellent business and industry partners, and faculty, staff, students, alumni and supporters that believe in Dunwoody. Like we have done for 100 years, we continue to change people’s lives by living our values.

I think about the immigrant from Somalia who wrote us an e-mail describing growing up in refugee camps amidst civil war and poverty. Who overcame these challenges and came to America and attended Dunwoody and today tells us that: “where I am in life, you would never guess that I came from such a dire situation — thanks to Dunwoody.”

“Thanks to Dunwoody” is something I hear often. When student and graduates say thanks to Dunwoody, they are thanking all of you for believing in William and Kate Dunwoody’s dream! It is a magnificent story, and the number of lives this institution has changed is incredible. Every day I get to work with our students, faculty and staff, visit with graduates and supporters, and meet the business community that we have helped build. They all thank Dunwoody for the opportunity and success our educational model creates. They thank Dunwoody for the graduates that fill key roles in their company. They thank Dunwoody for our commitment to technical education.

Dunwoody is an institution that has changed lives, built companies and today continues to meet the demands of a high skilled technical work force. And you help make this possible! Thank you for your commitment to making this organization great. Stay committed. Be proud. We are Dunwoody!

Rich Wagner, Ph.D.
President
VISION
Dunwoody’s vision is to provide “for all time” a place where people of diverse backgrounds receive learning opportunities that prepare them for “the better performance of life’s duties.”

MISSION
The mission of Dunwoody is to provide career-focused, applied education leading to immediate jobs and successful careers in business and industry.

CORE VALUES
- We value practical, applied learning.
- We believe in instilling a strong work ethic.
- We embrace continuous quality improvement as our way to become best in class.
- We value a diverse faculty, support staff, and student body and their unique contributions to an inclusive Dunwoody community.
- We value high performance within an environment of trust, respect, teamwork, and personal accountability.

Academic Departments and Programs

**Applied Management and Entrepreneurship**
- Bachelor of Science in Applied Management (2+2 completion)
- Bachelor of Science in Applied Management, Management Information Systems concentration (2+2 completion)
- Holden Center for Entrepreneurship and Leadership Carlson Certificate of Quality

**Arts and Sciences**

**Automotive Technology**
- Automotive Collision
  - Automotive Collision Apprenticeship
  - Automotive Collision Repair and Refinishing

**Automotive Service**
- Automotive Service Technology
- Automotive Technician Apprenticeship Cooperative
- Chrysler College Automotive Program
- Honda Professional Automotive Career Training
- Toyota Technical Education Network

**Building Design, Construction and Service Technology**
- Architectural Drafting and Estimating
- Construction Project Supervision
- Electrical Construction Design and Management
- Electrical Construction and Maintenance
- Heating and Cooling Systems

**Computer Technology**
- Computer Networking Systems
- Web Programming and Database Development

**Design and Graphics Technology**
- Graphic Design
- Prepress and Finishing Technology
- Press and Finishing Technology

**Health Sciences and Technology**
- Health Information Management
- Radiologic Technology

**Interior Design**
- Bachelor of Science in Interior Design

**Robotics and Manufacturing**
- Automated Systems and Robotics
- Electronics Technology
- Engineering Drafting and Design Technology
- Machine Tool Technology
- Welding Technology

**Elftmann Student Success Center**
- Gateway
- Youth Career Awareness Program (YCAP)
2009-2010 Dunwoody Recognition of Contributors

As a private, tax-exempt organization, Dunwoody College of Technology could not prosper without support and gifts from individuals, businesses, foundations, and other community organizations. This list of contributors honors those people and organizations who gave to Dunwoody from July 1, 2009 through June 30, 2010. Each of these contributors deserves our deepest thanks and appreciation. Businesses owned or operated by Dunwoody alumni are followed by *, the names of retired employees are followed by R, and the names of deceased are followed by $. If your name has been inadvertently omitted or misspelled, or if your company is alumni-owned or operated and has not been so indicated, please accept our sincere apologies. Please bring the oversight to our attention by contacting the Development Office at (612) 381-3052, or at mmarion@dunwoody.edu.

WILLIAM H. AND KATE P. DUNWOODY LEGACY ASSOCIATION

The Legacy Association recognizes donors who have followed in the footsteps of William H. and Kate P. Dunwoody by providing for the school through their wills, trusts, gift annuities, and other deferred gifts. In addition to the individuals listed below, 26 donors have informed the school of their intention to make deferred gifts to Dunwoody but prefer to remain anonymous. *Indicates deceased.

DUNWOODY LEGACY ASSOCIATION

Sverre H., 1938, and Miriam Ambjor
Clarence E. Anderson* 1939
Donald Anderson 1950
Robert, 1968, and Sandra Anderson
Donald K. Bauer*
R. Ray and Alice Bauman*
Russell W. Beckem* 1933
Russell H. Bennett* 1932
Sue A. Bennett
Dr. M. James* R and Nancy R. Benson
Paul Bergston*
Ann L. Bollmeier, 1976, and George Lowing
Earl M. Bower*
Foster and Beverly Boyle
Silas, 1950 & 1959, and Marlene Brannan
Roger and Fay Bredesen
Lowell E. Brown* 1960
Curtis, 1969, and Jenelle Brumm
Steve, 1968, and Lynette Bryant
Bob, 1952, and Dodie Burdick
Robert W. Carlson, Jr.
Mrs. Robert W. Carlson, Sr.* Keith, 1939, and Dona Caswell
Parker M. Congdon* 1940
Ray Crowder 1959
Ronald W. Curtis 1939
Donald Dahltorp*
Francis, 1939, and Julia Dang*
Howard C. DeWitt*
George V. Doen, Jr.*
William H. and Kate P. Dunwoody*
Harry M. Dye*
Al Einberger 1978
Morris, 1962, and Kristi Eisert
Joel A., 1960, and Mary Ann Effmann
Thomas C. Elliott*
Donald R.* 1949, and Helen T.*
Harvey* 1933, and Florence Felber
James Ferrara*
Ted Ferrara 1977
Todd Ferrara 1980
Robert Fox*
Sheldon E. Fox* 1940
Elmer, 1934, and Ethel Franzen*
Daniel H. Grider, Sr. 1962
Edgar T., 1949, and Virginia Grove*
Simon Gruber* 1953
Milton Halvorsen 1940
Hazel E. Hammenstrom
Michael Hanson 1985
Dale, 1946, and Edna Hartman
Joseph Hartzmann, Jr.* 1938
Orville C. Haugen* 1952
Ronald J. Henningsen 1963
Lloyd* 1947, and Evelyn Henry
Larry H. Hjelle 1951
Harold L. Holder* 1968
James C. Holten 1968
Eugene H. Hunstad* 1936
Joseph, 1936, and Mary K. Husby*
Burnett V. Iverson 1936
John T., 1966, and Mary “Midge” Jensen
Gary Leroy, 1961, and Carol Johnson
Ludwig P. Johnson* 1916
Maynard A. and Marion D. Johnson*
Stanley A. Johnson*
Jerald A. Jones 1962
Harold, 1941, and Edith Juul* Dave Kalina 1970
John P. Kaltenbach* 1947
A.C. Kavil*
Chuck and Mary Kiester
Jana King
Karla F. Kirschenbaum* 1933
Kenneth H. Konrad 1964
Fred Kroft* and Anna Pittz*
Jack R. Lake 1966
Arnold W. Larson* 1950
Robert J. Larsen 1970
Duane L. Lauer* 1967
Adger H. and Alfrid Leifgren*
Albert Lippen* 1945
Leonard J. Ludescher* 1940
Chell C., 1990* and Amy L. Luesse
Rudy Luther*
Amanda S. Magnusson*
Alice Manguson*
Shawn R. R* and Karin L. Manning
John A., 1948, and Shirley M. Markgren
Willard A. Matson R*
Frank D. McVay 1981
Mattie Meagher*
Theodore Menzel*
Walter R. Menzel*
William, 1963, and Edna Miller
Fred E. Modlin* 1942
Eunice M. Munck*
Vergil, 1949, and Myra Neitzel
Norwood Nelson 1960
Geil C. Ness* 1939
Andrea Newman and Thomas Kroll
Robert A.* 1954, and Dorothy K. O’Brien
Otto C. Ohr 1941
Helen E. Olsen*
C. Howard Olsen 1937
Roy E. and Amelia E. Olson*
William C. Owens* 1956
Caroline Passe*
Bob and Mary Peck
Roger A., 1936, and Hazel P. Perkins*
Alvin, 1947, and Dorothy Petersen
DeWayne Petersen 1965
Gary and Barbara Petersen
Donald W., 1947, and Joanna Pettersen
Warren E.* and Arlene Phillips
Martha Pinney*
Richard A. Pinska*
Frank P. Plovick*
Arthur J. Popehn 1940
Robert L. Porter 1970
Ralph and Leona Mildred Reber* 1951
Orville Rubow 1940
Dudley J. Russell* 1936
Donald E. Ryks
Eugene* 1933, and Margaret Salay
Marvin J. Scherer* 1953
Paul F. Schmidt 1957
Floyd H., 1941, and Marge Schneeberg
Frank E., 1935, and Freda C. Schochet
Gordon*, 1939, and Patricia Schuster
Becky* and Bob Seemann
Mark A. Skipper B
Ernest Skramstad 1938
Robert H. Solomnon* 1961
Frank P. and Lou Starke
John W. Steinle*
Fred L., 1950, and Mary Jane Steinhiplert
Harold Sullivan* 1972
James, 1955, and Elizabeth Swanson
Raynold, 1947, and Millicent Swanson*
Vernon, 1947, and Mae Thompson*
James A. Tibury 1947
LaVerne R., 1950, and Emma Turnwall*
Donald B. Uroqhart 1950
Robert and Alta Van Tries*
Henry, 1943, and Barbara Vanderwarker*
William C. Wachtler* 1954
Rich* and Valerie Wagner
Dr. John P. R and Marie Walsh
Donald Weesner* 1929
Joseph C. Weis 1952
Howard D. Wells 1971
Marinus, 1962, and Marjorie Westerham
Leonard Westlund*
Adolf Wicht* 1915
Frances M. Wicklund*
Robert A. Wild* 1943
Thomas Wayne Williams*
Paul B. Wishart*
Dudley* 1934, and
Marian Woehning
Dr. C. Ben* and Donna Wright
Alan E., 1969, and Luanne F. Wussow
Marvin, 1970, and Dorothy Zweig

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Ben Granley, 2004 Electrical Design and 2010 Bachelor of Science in Applied Management
Director of Operations, Werner Electric

At five years old, Ben Granley learned how to drive his parent’s Bobcat, and at 10 he had a small business selling rock and black dirt to neighbors. He knew about Dunwoody because his grandpa had taught welding to oil riggers in Libya through Dunwoody’s International Division in the 1950s.

At Dunwoody, Ben met the president of Werner Electric at a job fair. He was one of a few who wore a tie that day. He got the job and soon after he showed the company some warehouse efficiency improvements. Four months later, he supervised a team of 30. Nearly three years later he worked on a design for a new facility. After that he used his project management skills from Dunwoody to plan the move, enlist and train 150 Werner employees to relocate the company to the new headquarters. They did it themselves in one weekend resulting in a $500,000 savings. This led to his next promotion as continuous improvement leader and distribution manager.

Now at 28, he was recently promoted to director of operations. When asked where he sees himself in the future, he simply said, “I’d like a chance to run the company someday.” Werner Electric is a leader in electrical equipment and tools distribution to the construction, automation and robotics industries.
Christopher E., 1981, and Jean Swingley
Jim L. Trucker 1981
*DRA, Ltd.*

**Auto Electrical**
James E. Haugen 1964
Ernest F. Locke 1962

**Automotive Service Technology**
Carol W., 1960, and Elaine Bell
Timothy L. Buck 1979

*Dunrite Automotive Service*
John E. Gardiner 1964
Gary G. Griebel 1965
Jerome A. Holtz 1976
Mike Hoops 1968
Roland H. Jurgens, Jr. 1965
Thomas F. Stertz 1973

**Carpentry**
Orland C. Anderka 1967
Arlie W. Johnson 1952

**Civil Technology and Land Surveying**
James A. Gay 1986
Wilbert J. Lammi 1960
Paul E. Wellen 1960

**Electrical Construction**
Gilroy G. Arvig 1953
Myron Berg 1963
Dale C. Hartman 1946
Jeffrey F. Hawthorne 1989
Thomas J. LeMay 1977

*LeMay Electric, Inc.*
Norwood G. Nelson 1960
James A. Tilbury 1974

*Nedmac, Inc.*
Forest R. Walters 1965

**Electronic Systems Technology**
Ronald W. Curtis 1959
Reynold R. Jager 1969 & 2003

**HVAC**
Jeffery A. King 1996

**HVAC Systems Design Technology**
Jeffrey D. Rusinko 2003

**Machine Tool Technology**
Norbert H. Fischer 1951
Lester E. Goetzke 1957
Midtown Manufacturing Co.*
John L. Hansen 1957
Verlyn R. Husman 1974
Dean P. Kugler 1980
Robert L. Landon 1961
Gerald A. Mader 1967
David A. Wallner 1961
Lawrence M. Kelly 1965

**Printing and Graphics Technology**
Leslie W. Hansen 1970
Lyn-Mar Typesetting and Printing*
Howard L. Siewert 1956

**Refrigeration**
Larry H. Hjelle 1951
Marvin G. Zweig 1970

**Sheet Metal**
Darrell J. Healy 1970

**Welding**
Edward L. King 1962

**CENTURY CLUB**

*Gifts of $100 to $249*

**Air Conditioning**
Kenneth B. Berghorst 1950
Al Einberger, Jr. 1978
Morris L., 1962, and Kristi Eiser
Merrill N. Engquist 1940
Walter G. Ewer 1955
Stanley M. Graf 1970
Walter Grimeski 1973
Keith D. Hill 1977
Lowell J. Kuhman 1974
Thomas E. Landsberger 1961
Fred J. Menger 1964
David E. Muller 1981
Richard C. Power-O’Brien 1961
Wallace L. Sherard 1941
Mark C. Silvernail 1972
Noel D. Snare 1976
Elmer D. Wedel 1974
Allan Mechanical, Inc.*
Herb K. Wolfgram 1961

**Architectural Drafting and Estimating Technology**
Earl H. Anderson, Jr. 1960
Gordon W. Benke 1959
Robert C. Benson 1957
Marvin Bosshart 1953
Silas T., 1959, and Marlene Brannan
Roger Brummer 1954
John K. Bunkers 1989
James E. Carlson 1964
Dennis P. Chartand 1970
Steel Structures
James L. Cullen 1976
Prairie Craftsmen, Inc.
Howard S. Dale, Jr. 1955
James K. Dean 1973
John F. Dee 1947
Morris L., 1962, and Kristi Eisert

**Architecture**
William J. Peterson 1957
Edward J. Pinke 1951
Bruce Polaczky 1964
John E. Rudquist 1952
James L. Soderberg 1969
Ronald M. Steinbauer 1964
Richard J. Thibodeau 1979
Wilmer A. Tiede 1951
Frank M. Winiecki 1960

**Auto Electrical**
Gayle L. Basford 1956
Chuck A. Bowen 1966
Jean R. Heinsohn 1954
Bruce M. Kaufman 1965
Gary R. Klonzick 1960
Douglas A. Nichols 1962
Gary R., 1965, and Beverly Reimann

Ann Fincham, 1979 Architectural Drafting and Estimating Project Manager, Corporate Properties, Wells Fargo

After attending the University of Minnesota in natural sciences, Ann took a year off in 1976 to figure out what she wanted to do with her life, so she got a job working at the Red Owl Stores. She recalled how as a child she spent hours drawing house floor plans and realized she’d had a long time interest in architecture. She decided on Dunwoody because when she asked architectural firms what schools they hired students from, it was Dunwoody Industrial Institute.

At Dunwoody she learned the importance of responsibility and commitment. She says that mastering each architectural segment required total dedication. Every month was a new segment and you had to successfully complete it before progressing to the next level. Students punched a time clock and instructors were strict about being on time.

Today she is a project manager, and oversees major remodeling and new building projects for Wells Fargo, with 6,000 nationwide branches and administrative facilities in U.S. major metro areas. Ann serves on the Dunwoody Alumni Association Board of Managers and is an industry advisor to the Interior Design program.

Douglas L. Shelstad 1961
Donald B. Urquhart 1950

**Automated Machine Packaging Systems**
Ann M. Harty 2002
Michael P. Wolfe 1996

**Automotive Collision Repair and Refinishing**
Linwood L., 1962, and Ellen Ayotte
John E. Walkowiak, Jr. 1970

**Automotive Service Technology**
John J., 1954, and Betty Adamich
Linwood L., 1962, and Ellen Ayotte

**Buffalo Auto Alignment**
Thomas R. Bettinger 1968
Michael J. Borka 1969

* Business owned/operated by Dunwoody alumni
$ Current Dunwoody employees
R Retired Dunwoody employees
Andhi Michaux, 2003 Computer Networking  
Sr. Human Resource Generalist, Black River Asset Management

After high school Andhi Michaux wanted to play football and learn computers. But after two years at a four-year school, he realized he wasn’t learning what he had come for. He saw a Dunwoody TV commercial and decided to check it out. Dunwoody was just what he’d been looking for. In the first day in his first class, he was asked to disassemble a computer and not leave until it was reassembled.

Jump ahead eight years. Andhi has a great job as a senior human resource generalist for Black River, a hedge fund subsidiary owned by Cargill, where he focuses on employee relations, law, compensation and taxes. He uses his IT training too. He landed the job because he knew IT and had worked for three years in Dunwoody’s Human Resource department after graduation.

Because Andhi believes strongly in the value education offers to achieving success, he started an annual scholarship to help with tuition to be able to stay in school.

Baking
Milton A. Baggenstoss 1960
Otto Bernhard 1947
David Busken 1978
Roy J. Dworakoski 1959
Orlin B. Fick 1955
Mieko F. Ikeda 1986
Gerald A. Letty 1961 R
Patrick Sette 1950
Jack F. Woods 1951

Basic Construction Management
Shiela Tilly 2009

Building Construction
Lester E. Eckhardt 1946
Francis G. Feyereisen 1956
Roy A. Hager 1957

Carpentry
Silas T., 1950, and
Marlene Brannan
John J. Guiland 1969
Robert W. Hoehn 1956
David J. Horsey 1955
Donald F. Karpinski 1949
La Verne L. Olson 1956
Clifford L. Voxland 1950

Civil Technology and Land Surveying
Stanley C. Anderson 1958
Dean W. Burton 1961
Donald J. Driessen 1959
John C. Hosfield 1970
"Hosfield & Associates" R
Jim L. Kurth 1950
Michael W. Loebering 1965
Bonnie J. Peterson 1982
Robert L. Peters 1965
Dennis J. Purcell 1970
Harvey L. Scheffert 1961
David L. Smith 1952
Burton J. Tranvik 1948

Computer
David Christopherson 1960

Computer and Digital Technology
Mark W. Anderson 2001 S
Robert Benz 1994 S
Lu Verne A. Wallace 1971
Michael R. White 1984 S

Computer Networking Systems
Sharon M., 2001 S, and
Keith Jrak S

Electrical
A. Wesley Carlson 1958

Electrical Construction
Robert L. Agrimson 1955
Sverre H., 1938, and Miriam Ambjor
Paul Archambault 1976
Richard J. Baylon 1950
Len Beard 1943
John B. Bitzer 1962
Richard F. Carpenter 1968
Roger Dickhausen 1961
Peter J. Eckberg 1976
Michael J. Eichorst 1985

Electronics
Roger P. Boleman 1965
Raymond G. Crowder 1960
Richard Enghelm 1970 S

Electronics Technology
Donald L. Androsky 1980 S

Engineering Drafting and Design Technology
Terrance C. Boyd 1963
David M. Buending 1978
Wallace J. Burley, Jr. 1965
Donald R. Carlson 1958
Donald T. Hansen 1948
Blake M. Johnson 1998
Frazier J. Korman 1963

Harry J. Haselius 1960
James E. Hildreth 1974
Louis M. Johnson 1952
Jeffrey J. Keljik 1974 S
Michael E. Klein 1980
George H. Klinkhammer 1948
Edward J. Kolinski 1934
Harry Kopacz 1935
Gerald S. Krosnichni 1958
Robert R. Kreuzer 1958
Harland L. Kuhlman 1948
Harold J. Luhmann 1973
George F. Mahowald 1990
George Matsuzaki 1943
Robert P. Meyer 1972
Michael T. Millinog 1974
Ronald A. Mohrmann 1965
John R. Olson 1977
John G. Pascale 1978
Michael J. Pepek 1964
Floyd L. Peterson 1958
Leland J. Peterson 1959
Veron L. Prechel 1960
Elon A. Reinstein 1962
Philip L. Samson 1982
Paul F. Simonett 1957
James E. Schmitt 1975

Schmitt Hardware, Inc. R
Dean S. Schneider 1957
Charles P. Simonett 1955
Dennis C. Simonett 1961
Terry R. Smart 1969
Roger H. Storms 1964
Donald P. Swanson 1962
Frederick J. Tripp 1951
Jay P. Valentyn 1980
Timothy A. Voth 1966
William F. Walker 1955
Richard W. Wayt 1953

Electrical Construction and Maintenance Technology
Nicholas W. Galbraith 2008

Electronic Systems Technology
Donald F. Alm 1951
Bradley Cleland 1998 S
Robert R. Cook 1963
Kenneth A. Haagensen 1959 R
Clifton O. Larson 1950
Ronald L. Logli 1967
John A., 1948, and Shirley Markgren
David J. Meyers 1967
Gary W. Schulz 1965
David E. Zoldahn 1968
Donald H. Zuercher 1952

Electronics
Roger P. Boleman 1965
Raymond G. Crowder 1960
Richard Enghelm 1970 S

Electronics Technology
Donald L. Androsky 1980 S

Engineering Drafting and Design Technology
Terrance C. Boyd 1963
David M. Buending 1978
Wallace J. Burley, Jr. 1965
Donald R. Carlson 1958
Donald T. Hansen 1948
Blake M. Johnson 1998
Frazier J. Korman 1963

Robert G. Larkin 1994
Austin L. Lutz 2002 S
Joel Matters 1971
Patrick A. Meger 1969
James D. Montzka 1960
Michael J. Osberg 1974
Allen E. Pearson 1967
Walter M. Podein 1956
Richard C. Pollock 1959
Robert E. Poupore 1950 R
Robert Pribnow 1968
Walter G. Raska 1966
Richard L. Rezanka 1988
Burnell N. Robbins 1942
Ron L. Scherbenski 1966 S
John R. Siller 1953
Mark E. Stevermer 1940
Gilbert E. Syversen, Jr. 1974
Bernard E. Wagnild 1957
Glen A. Wegner 1965
Kevin C. Welland 1971

Odoll L., 1949, and Margie Bratland
Randi D. Brennan 1974
Randy's Auto Service
Donald W. Carpenter 1985
David A. Eastling 1971
John R. Eilen 1968
George A. Emanuelson 1953
George Engdahl 1950
William L. Feist 1970
"Feist Automotive Group" R
William J. Franke 1975
Wholesale Auto Repair" R
Douglas D. Fransen 1974
Scott D. Hanson 1981
Ray E. Hildreth 1962
"Ray's Auto Clinic" R
Raymond E. Juengel 1956
Roger A. Kizek 1937
Larry W. Kraatz 1972
Joseph W. Krisha 1960
Jon J. Kukachka 1975 S

Robert G. Larkin 1994
Austin L. Lutz 2002 S
Joel Matters 1971
Patrick A. Meger 1969
James D. Montzka 1960
Michael J. Osberg 1974
Allen E. Pearson 1967
Walter M. Podein 1956
Richard C. Pollock 1959
Robert E. Poupore 1950 R
Robert Pribnow 1968
Walter G. Raska 1966
Richard L. Rezanka 1988
Burnell N. Robbins 1942
Ron L. Scherbenski 1966 S
John R. Siller 1953
Mark E. Stevermer 1940
Gilbert E. Syversen, Jr. 1974
Bernard E. Wagnild 1957
Glen A. Wegner 1965
Kevin C. Welland 1971
Ken P. Letourneau 1960
William Lytle 1956
Stephen T. Maass 1994
Dean R. Messner 1976
Robert C. Mickelson 1980
Paul D. Miterko 1965
Jeffrey Murphy 1994
Leonard C. Newquist 1958
Norvin L. Nordling 1964
Bernard A. O’Connor 1983
Eugene K. Paulson 1950
Palmer E. Peterson 1958
Patricia A. Pitcher 1981
Daniel M. Plaisance 1984
Ryan G. Pregler 2007
Jerome H. Prince 1950
Robert J. Regan 1972
Bridge R. Reynolds 2000
Carroll E. Reynolds 1969
Harvey E. Riley, Jr. 1973
John C. Ross 1960
James D. Sueker 1960
James Saaranen 1963
Glenn R. Rasmussen 1969
Louis E. Larson 1958
Robert J. Larsen 1970
Carroll J. Karlsen 1955
Russell G. Johnson 1959
Auto Electrical
Russell G. Johnson 1959
Carroll J. Karlson 1965
Robert J. Larsen 1970
Louis E. Larson 1958
Glenn R. Rasmussen 1969
James Saaranen 1963
James D. Suerk 1960

Automotive Service Technology
Robert T. Aho 1948
Einar B. Alme 1957
Daniel W. Andrs 1980
Lynn D. Austin 1974
Gene R. Bemis 1969
Vernon C. Benson 1953
Bruce V. Bigalke 1982
Daniel N. Brandt 1974
Justus A. Bunggraft 1958
Clarence H. Byersdorfer 1963
Jon L. Clausen 1976
Jack L. Cook 1963
Herbert A. Daub 1948
David DuVal 1994
Ritchie A. Erickson 1999
Gordon N. Feaski 1950
David Ferguson 1955
Dudley R. Fleming 1973
Edward A. Freeman 1937
Larry A. Gilbertson 1959
Kent A. Gildner 1963
Bruce Haefemeyer 1968
Bob D. Hammond 1949
Fred S. Haugen 1958
Cameron Haufland 1975
Bradley T. Helget 2007
Gerald Helling 1967
Morris D. Henjum 1958
George A. Hobson 1967
David J. Kaminen 1984
Olga J. Koivula 1947
Melvin R. Koski 1949
Robert W. Kummer 1966
Thomas A. LaNasa 1978
Donald H. Meier 1958
Harry D. Michel 1968
Raymond J. Midlo 1981
Richard J. Molnau 1962

Civil Technology and Land Surveying
William C. Benning 1955
John Boe 1968
Dennis A. Brown 1963
Richard N. Carlson 1955
Darrel G. Clark 1957
Donald A. Feils 1958
Richard V. Fransen 1950
Thomas H. Gilmore 1958
Walter C. Johnson 1956
Robert M. Marchand 1970
Kenneth Martin 1957
John J. Menne 1958
John A. Nelson 1966
Gary J. Neuninger 1971
Orin A. Orloff 1956
James G. Russell 1951
Eugene E. Schurman 1956
Mike Sell 1959
Terrance W. Vander Eyk 1970
Roy E. Williams 1972

Computer
Michael Claus 1990
Peter Jacobs-Andresen NEI
William A. Kenyon NEI

Computer and Digital Technology
Jeremy S. Chapman 1985
Thomas R. Johnsen 1979

Computer Networking Systems
Adem A. Adem, Jr. 2004
Matthew J. Anderson 2007
Alexia Hodges 2004

Electrical
Walter Grecca 1942
Harry E. Samways 1941

Electrical Construction
Charles R. Alley 1966
Ralph G. Alltenberg 1963
Ronald C. Anderson 1968
Edward J. Andrajack, Jr. 1974
Greg S. Andrie 1979
Darrell M. Ayers 1975
Harry Banko 1971
Lawrence J. Batkiewicz 1955
Thomas L. Beninga 1952
Ronald T. Bentz 1955
Merle R. Berkeland 1959
Richard E. Bies 1949
Jack B. Brancel 1934
Patrick Brose 1992
Excel Electric, Inc.

Ronald Buchholz 1964
Robert Calvert 1978
Robert J. Casey 1952
Clyde H. Christenson 1943
Duane V. Christenson 1957
Alvin V. Collins 1968
Lowell Daley 1965
Charles K. Dove 1948
Jeffrey W. Dunn 1976
Earl R. Erickson 1947
Raymond L. Faas 1968
Mark S. Fogarty 1979

Rice Lake Electric*
Michael J. Frank 1969
Harris P. Franz 1953
John J. Gagnon 1970
Glenn S. Gavic 1965
Gary L. Golay 1969
Helmer L. Haakenson 1948
Kenneth S. Hanson 1949
Austin P. Hendrickson 1942
William H. Henning 1948
David E. Hoglund 1966
Grant D. Hoven 1978
Larry L. Jacobson 1969

Jacobson Electric, Inc.*
Warren L. Jacobson 1960
Bernard C. Jahn 1954
Charles A. Johnson 1956
Dennis L. Johnson 1965
Scott A. Johnson 1980
Terry E. Johnson 1968
Vernon D. Johnson 1958
Robert E. Jones 1949
Robert D. Joseph 1959
John D. Kelly 1948
William A. Kenyon 1979
Charles W. Koerner 1978
Dennis R. Kramer 1969
Frank J. Kemptich 1953
John P. Kruth 1965
Lloyd E. LaBorde 1955
Donald W. LaFey 1969
Oliver C. Larson, Jr. 1963
Donald R. Latvala 1962
Richard J. Lawson 1952
William D. Lea 1969
Owen J. Leeser 1981
Donald A. Lilleskov 1955
Gerhard E. Lokre 1953
John F. Lundero 1946
Harold R. MacKenzie 1976
Robert L. McClough 1947
Lloyd Meeker 1955
Robert D. Meyer 1960
Dennis R. Moody 1966
Myron W. Nash 1960
Herbert E. Nelson 1957
Peter F. Nieder 1966
Walter Norbeck 1952
Olaf A. Norberg 1957
Neil A. Nykanen 1978
Charles W. Oehrlein 1979

Scott’s Body Shop of Mapleton, Inc.*
William C. Polta 1959
After working in heavy commercial construction for nine years, Brian Busby chose to come to Dunwoody because he repeatedly heard the Dunwoody name in the field. He also wanted a school with strong connections to industry.

“In going back to school, the first quarter was the hardest because I needed to switch my focus from being an employee to becoming a student,” Brian said. “I figured out that to make the most of my Dunwoody education, it’s about networking. I wanted to make myself known and set myself apart so I got involved in the PTK Honors Society and the Association of General Contractors. In my first summer, I worked known and set myself apart so I got involved in the PTK Honors Society and the Association of General Contractors. In my first summer, I worked for Target in an internship. Now they’ve offered me a full-time position in property development as an owner’s site representative. I also plan to move into Dunwoody’s Bachelor of Science in Applied Science to complete a four-year degree.”
Jim Tilbury, 1974 Electrical President, NEDMAC, Inc.

Jim thought he was going to be an electrician like his dad, who was a Dunwoody electrical instructor and department head. However, working part time after school repairing machines and sweeping floors at his uncle’s manufacturing company NEDMAC opened up new possibilities for him to consider. He discovered that repairing broken machines was more appealing than running wires.

Today Jim is president of the company and co-owner. He’s most excited about NEDMAC’s current strong business position, particularly since sales over the years have gone up and down with changes in the economy, and new ventures in the medical tooling field. NEDMAC was started by two Dunwoody alumni and today is a 28-employee manufacturer of precision machining for the medical, aerospace, electronics, optical, robotic, scientific, food processing and sporting goods industries.

“Dunwoody was a great background for me,” Jim said. “A day doesn’t pass in manufacturing without me being reminded of my training at Dunwoody, the work ethic, the skills I learned and the camaraderie of my Dunwoody family of friends.” Jim serves on the Dunwoody Alumni Board of Managers.

Television Servicing/Electronics
Richard C. Andersen 1974
John Ebeling 1954

Welding
Gene A. Adams 1961
Terry Backlund 1983
Norman E. Begle 1968
Christopher J. Bernsdorf 1985
Laura K. Blue Bird 2007
Lindahl B. Gleason 1955
Roger J. Kohler 1966
Daniel J. Korynta 2008
James A. Lamminer 2008
Anthony W. Lippert 1970
Raymond S. Maki 1979
Harry W. Mattson 1954
Dale Ritz 1966
Lauren White 1939

NEW GRADUATES
Applied Management
Christopher L. Adams 2009

Architectural Drafting and Estimating Technology
Nadja S. Basel 2010
David A. Bosmoe 2010
Tyler M. Cook 2010
James A. Larson 2009
Anthony J. Leighow 2010
Graham P. Ryan 2009
Oua Yang 2010

Automated Systems and Robotics
Christopher M. Flahavan 2010
Jordan P. Gooderum 2010
Christopher L. Person 2010

Automotive Collision Repair and Refinishing
Patrick J. Adamietz 2010
Khamis Artema 2010
Fourneast Byrd 2009
Danehy D. Dakugbeh 2010
Kevin C. Diepholz 2009
Daemon D. Drew 2010
Eric J. Noecker 2009
Kelly J. Patrick 2009
Aaron D. Svitak 2009
Allan A. Zimney 2009

AUTOMOTIVE

Christopher J. Thorson 1995
Robert K. Truhl 1947
Lenny S. Witucki 1966

Radio and TV Repair
Gerald R. Krzmarzick 1956
Fred L., 1950, and Mary Jane Steinhilpert
Myron Wentzel 1955

Refrigeration
Timothy Adams 1967
Brian C. Berger 1983
Willard C. Carlson 1950
Franklin J. Dolezal 1966
Arthur J. Gale 1958
Bruce W. Geister 1966
Ronald M. Gunderson 1988
Jerald B. Hegge 1988

Patrick M. Holohan 1969
Alvin D. Horn 1957
George M. Hoskin 1949
Marvin J. Huss 1964
Stephen R. Johnson 1975
Joseph W. Mara 1967
Daniel L. Murray 1982
Dale Wolken 1992

Sheer Metal
Arnold W. Anderson 1965
Kenneth J. Dalbec 1962
Jim Hedden 1956
Richard H. Leitschuh 1973
Curtis L. Myrom 1968
James L. Steenport 1954
Vernon Stolberg 1949

Construction Estimating
Kyle J. Raasch 2010

Electrical Construction and Maintenance Technology
Rosvan Barnes, Jr. 2010
Samuel A. Briese 2010
Matthew D. Kovalik 2010
James Sowers 2009
Joel P. Swift 2010
Shawn R. Westling 2010
Cheng L. Yang 2010

Electronics Technology
Christopher Arendt 2010
LaToya L. Bowens 2010
Wessley M. Karau 2010
Oliver J. Lynch 2010
Michael D. Sanic 2010
David G. Schroedi 2010
Neng Xiong 2010

Engineering Drafting and Design Technology
David W. Lundman 2010

Facilities Service Management
Jonathan L. Alverio, Sr. 2010

HVAC Systems Servicing
Daniel C. Freeman 2009

Industrial Electronics Technology
Holly F. Anderson 2010

Welding
Mard E. Backes 2010
Bradley R. Bendek 2010
Travis L. Dickson 2010
Jeffrey T. Dibble 2010
Jake W. Durham 2010
Wendy J. Grant 2010
Louis Herrera 2010
Jason A. Jorgensen 2010
Nicolas J. Kuschke 2010
Darrick Neang 2010
Dillon A. Nelson 2010
Robert D. Olson 2010
Maceo J. Phillips 2010
Jeffrey B. Stein 2010
Paul J. Stein 2010
Peter J. Stein 2010

INDIVIDUAL DONORS
MASTER BUILDERS
Gifts of $10,000 and above
Roger T., and Fay Bredesen
Robert W., Jr. and Virginia Carlson
Fred and Christine Meyer
Marilyn Stork

CHARLES A. PROSSER CLUB
Gifts of $5,000 to $9,999
William F. Bieber
Bieber Family Foundation
Fosten A. Boyle
Susan and Jim Cargill
David P. Crosby
James R. Fox
Phillip P. Babler, Jr. 2010
Joey K. Chanthalakeo 2009

The Minneapolis Foundation
Cornell and Wenda Moore Fund,
The Minneapolis Foundation
JOHN BUTLER CLUB
Gifts of $2,500 to $4,999
LouAnne Berg
J&L Steel and Electrical Services
Paul L. Cossette
Bruce W. Engelisma
Engelisma Family Foundation
Charles E. and Mary Kiester
Gary N. and Barbara Petersen
Richard Sandberg in memory of Ralph and Mildred Reber

DUNWOODY CLUB
Gifts of $1,000 to $2,499
Jo Anne Anderson
Russell Becker
Ronald R. Belshner
Sue A. Bennett
Sue and David Bennett Family Fund, The Minneapolis Foundation
Richard Copeland
Thor Construction
Thomas M. Crosby, Jr.
Mark Davy
Mark Davy & Associates, Inc.
Evelyn Henry
Mark Jessen
Rafelene C. Johanneck
Barbara G. Koch
David A. Koch
Debby McNeil
Jean H. Milton
American Center for Philanthropy
Andrea Newman
Kay Phillips
Paul and Marilyn Piazza
Minnesota Produce, Inc.
Megan M. Roach
Donald E. Ryks
Talla Skogmo
Marc Steadman
Craig Sulentic
Loren L. Taylor
Bernhard van Lengerich
Charlie B. Westling
Eleanor Winston
Marjorie Wood

PRESIDENT’S CLUB
Gifts of $500 to $999
Anonymous
Brandon Andersen
Jane Gregg
Kristina Hauschild
Michael P. Histon
William J. Jaeger, Jr.
Barbara A. Jerich
Andre Lewis
Tamara H. Olsen
Warren E. R. and Arlene Phillips
James Truax
John K. Woodworth

CENTURY PLUS CLUB
Gifts of $250 to $499
Anonymous
Amondo Dickerson
Bruce W. Graffunder
David E. and Emily Kline
Cindy Martimo
Mary Pouch Meador
Becky and Bob Seemann
Frank R and Lou Starke
Richard Thomson

DUNWOODY FACULTY AND STAFF DONORS
78% of faculty and staff contributed to the 2009-2010 Annual Fund Drive.

JOHN BUTLER CLUB
Gifts of $2,500 to $4,999
Rich and Valerie Wagner

DUNWOODY CLUB
Gifts of $1,000 to $2,499
Martin Arend
Patricia Edman
Paul M. Gust
Allen C., 1974, and
Mary Anne Jaedike

David Smith, 1970 Automotive Owner, Smith Farms

David Smith’s life-long love of working with automotive parts, tools and farming equipment is a good fit for running his 1,300-acre farm in Randalia, Iowa. It’s a three-generation farm operation that includes David, his retired father and his son. They raise corn, soybeans, alfalfa, and beef cattle. In addition to the field crops, his son manages a hog operation. David is pictured with one of 13 tractors used in the operation. Of his Dunwoody days, David said, “It was a great life experience and a real quality start.”
Claire Ferrara, 2nd Year Student, Heating, Ventilation and Air Conditioning Design

“There’s a place for women in the HVAC industry today, though not many women are aware of the great opportunities available,” said Claire Ferrara, 4th quarter HVAC Design student.

“I’m glad I had an early introduction to the industry and am able to attend Dunwoody. I grew up in a HVAC family business, and my grandfather was a strong supporter of the trades.”

Claire continued, “I like Dunwoody because it isn’t just theory. It’s hands on. It’s a practical path that will open doors and provide an opportunity and job to rely on. It’s real-world work. Knowing that when I leave Dunwoody, the school’s network of support will continue to be there for me also gives me confidence to go out and perform.”

As a leader and volunteer at Dunwoody, Claire is active in Student Government and the student chapter of HVAC industry trade association American Society of Heating, Refrigeration and Air Conditioning Engineers. She also volunteers for Achieve Minneapolis and We Can ride, and believes strongly in helping young people understand the benefits that can come from a technical education background. Before attending Dunwoody, Claire completed a bachelor of arts at St. Catherine University.

Jeffrey J. Kellick 1974
Jon J. Kukachka 1975
Gary Levine
Rachel Lund
Lonny Lunn
Austin L. Lutz 2002
Catherine Malone
Shaun P. Manning
John McShannock
Timothy Mendal
Jonathon Moore
Brian D. Nielsen
Barbara Obershaw
Kristina L. Oberstar
Teri Ocel
Sook Park
Katie Peerenboom
Carla J. Pogliano
Bruce Polaczyk 1964
Charles Radioff
Stephan J. Reinarts
Pete Rivard
George Robinson
Joseph Roemer
David Rude
Ariane Sandford
Jenny Saplis
Ron L. Scherbenski 1966
Barry Shear
Rebekah Somers
Arcelle Taylor
Chris Tomshine
Frank Wells
Michael R. White 1984
Kevin Wirkkala
Pepe Wonosikou
George Youngorst
Dr. DeBorah G. Zackery
Mary T. Zawadski

SPONSORS
Gifts up to $99
Anonymous (3)
Nneka Abdullah
Adem A. Adem, Jr. 2004
Matthew J. Anderson 2007
Richard A. Anderson
Jeff Bixby
Jane Bohl
Jeff Chase
Kathleen Christopherson
Katie L. DeSmet
Amy and Sam DiPaola
Betsy Dobson
David DuVal 1994
John W. Gannon 1983
Mohammad Ghawanneh
Timothy Gnitta
Alecia Hodges 2004
Betty Howard
Debra Kerrigan
Tom H. Kleinman 1978
Thomas T. Larson 1983
Andrew W. LeRoy
Bruce Lund
Molly Malone
Marilyn Marion
Lars Melleur
William Morris
Molly L. Mozdzyn McKeen
James Nyberg
Dr. Leo Parvis
Peggy J. Quam
Jowharah and DeJuan Reid
Michael Resnick
Bridget R. Reynolds 2000
Damon and Jocelyn Sims
Beth Soberg
Laura Solarz
Brenda Sullivan
Kimberly H. Wilson
Matthew R. Zimmer

BUSINESS AND ASSOCIATION DONORS

MASTER BUILDERS
Gifts of $10,000 and above
Associated General Contractors of Minnesota
Independent School District #1
Kopp Investment Advisors, Inc.
National Electrical Contractors Association
Target

CHARLES A. PROSSER CLUB
Gifts of $5,000 to $9,999
CenterPoint Energy
Hunt Electric Corporation*
Int’l Premium Cigar & Pipe Retailers Assn
Kraus-Anderson Companies, Inc.
PMMI Education and Training Foundation
Robins Kaplan Miller & Ciresi L.L.P.
Shakopee MdeWakanton Sioux Community

JOHN BUTLER CLUB
Gifts of $2,500 to $4,999
API Group
Buhler, Inc.
Cambridge-Isanti Dollars for Scholars
Canon Communications LLC
Inst. of Packaging Professionals - MN Chapter

CFMA Twin Cities Chapter
Egan Company*
Gray Plant Mooty PA.
Greater Metro Auto Dealers Association
International Scholarship and Tuition Service
J&L Steel and Electrical Services
LouAnne Regez Berg
Larson Allen Weishair & Co. LLP
Red Devil Equipment Company

DUNWOODY FACULTY AND STAFF DONORS, continued

ANNUAL FUND DRIVE

DUNWOODY CLUB
Gifts of $1,000 to $2,499
Anonymous
Anagram International, Inc.
Automotive Hall of Fame, Inc.
Blue Bell Enterprises, Inc.
Border States Electric Supply
Brock White Company
Builders Association of Twin Cities
California Governor’s Scholarship Program
Church of St. Joseph
Collins Electrical Construction Company
Corcoran Lions
Electric Resource Contractors
Great River Energy
Ho-Chunk Nation
Independent School District #191
Islamic Center of Minnesota
Johnnie Baker American Legion Post 291
Kiwanis Club of Minneapolis
Knutson Construction Services, Inc.
L. E. Ribar Company, Inc.*
Luther Collision & Glass
Mark Davy & Associates, Inc.
Mark Davy
Mate Precision Tooling
McGough Construction
Metropolitan Mechanical Contractors, Inc.
Michaud Cooley Erickson & Associates, Inc.
Minnesota Builders Exchange
Minnesota Jewish Federation
Frank Schochet 1935
Minnesota Ceramic Tile & Allied Trades
Minneapolis Construction Association
Minnesota Heating & Cooling Assn.
Mississippi Valley Lumber Sash and Door Assoc.
National Housing Endowment
North Central Electrical Engineering Society
North Central Electrical League
North Central Electrical Manufacturers Club
North Central Tire Dealers & Suppliers Assoc.
Nystrom, Inc.
Parsons Electric
Rochester Area Builders, Inc.
SPS Companies, Inc.
Swanson & Youngdale, Inc.
T.E. Ibberson Company
Thor Construction
Richard Copeland

*
Precision Products Corporation
Sexton Printing
PPG Architectural Finishes, Inc.
O'Connor Company
Northland Concrete & PCL Construction Services, Inc.
RSP Architects Ltd.
Railing Concepts
Production Engineering Corp.
Maverick Cutting and Breaking
M.A. Mortenson Company
Leonard Street and Deinard
LeJeune Steel Company
Kenwood Alcoholic
Jorgenson Construction, Inc.
Jeremiah Program
Int'l. Brotherhood of Electrical Workers
HGA
Hoff Hilk Auction Services
Hollenback & Nelson
Independent School District #16
Industrial Electric Company*
Gary G. Novak 1963
Integra Telecom
Int'l, Brotherhood of Electrical Workers
Jorgenson Construction, Inc.
Kenswood Alcoholic
Anonymous Group
LeJeune Steel Company
Leonard Street and Deinard
M.A. Mortenson Company
Maverick Cutting and Breaking
Minnesota Air, Inc.
Northland Concrete & Masonry Company LLC
O'Connor Company*
Olympic Companies, Inc.
PCL Construction Services, Inc.
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Precise Products Corporation* Production Engineering Corp.
Pro-Tec Design, Inc.
Quality and Service Machine Tool Co.*
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RSP Architects Ltd.
Sani-Blast/Eaglewood LLC
Schieles Floor Covering, Inc.
Sexton Printing
Siemens Energy & Automation, Inc.
Steinwall, Inc.
VK Products
Viking Electric Supply, Inc.
Custom Drywall, Inc.
Dynamic Engineering, Inc.*
David W. Kalina 1970
Energy Product Sales
Feist Automotive Group*
William L. Feist 1970
Hemco, Inc.
Indelo Plastics Corporation
JBT Machining, Inc.
Johnstone Supply
Killmer Electric Co., Inc.
La Crosse Mechanical, Inc.
Lane Construction, Inc.
Larson Engineering, Inc.
Lighting Affiliates, Inc.
McPhillips Larson-Berry, Inc.
MDC Wallcoverings, Inc.
Minneapolis South Rotary Club
Minnesota Asphalt Maintenance
MN, Inc.
Muska Electric Co.
Nordquist Sign Company, Inc.
North Second Street Steel Supply
Packaging Systems Automation
Pitman Company
Prairie Craftsmen, Inc.
James L. Cullen 1976
Ray’s Auto Clinic* Ray E. Hildreth 1962
Residential Mortgage Group
Rochester Tool & Die, Inc.* Verdon E. Seegmiller 1960
Schmitt Hardware, Inc.*
James E. Schmitt 1975
Schrader Sales Company
Schwab-Vollhaber-Libbatt, Inc.
Seal-Treat, Inc.
Sonus Interiors
Todd Ferrara 1980
States Electric Manufacturing Company
Tooling Science, Inc.*
Trade Tools, Inc.
Twin City Tile & Marble Company
United States Bowling Congress
Wholesale Auto Repair* William J. Franke 1975
Wm. F. Ridler Plumbing & Heating
SPONSORS Gifts up to $99
A & W Construction Company*
Allen J. Erickson 1968
Enervation, Inc.
Jacobson Electric, Inc.*
Larry L. Jacobson 1969
Rice Lake Electric* Mark S. Fogarty 1979
Scott’s Body Shop of Mapleton, Inc.*
Scott M. Peterson 1977
Shep’s Construction* Mark A. Shephard 1976
Southtown Tire and Service* Richard J. Molnau 1962
Timberline Construction & Remodeling, Inc.*
James A. Sale 1994
Weber Electric

FOUNDATION DONORS

MASTERS BUILDERS Gifts of $10,000 and above
Anonymous
3M Foundation
Amertipe Financial, Inc.
Charlson Foundation
Donaldson Foundation
Richard J. Fasenmyer Foundation
General Mills Foundation
Graco Foundation
Griffiths Foundation
The Minneapolis Foundation
The Dye Family Foundation
Charles M. Harrington Fund
Richard D. McFarland
Grace B. Wells Fund
The New York Community Trust
Charles Entennmann 1949
R. B. Nordick Foundation
Ralph B. Nordick 1958
The Pentair Foundation
Scholarship America
Sheridan Foundation Inc.
Tennant Foundation
Travelers Foundation
West Fork Foundation

CHARLES A. PROSSER CLUB Gifts of $5,000 to $9,999
Anonymous
Evert Foundation
Bieber Family Foundation
William F. Bieber
Catholic Community Foundation
Arthur J. Popehn 1940
Deluxe Corporation Foundation
The Gene Haas Foundation
Margaret Rivers Fund
Minneapolis City of Lakes Rotary Foundation
RBC Foundation - USA
TwinWest Chamber Foundation
Wells Fargo Foundation
Minnesota

JOHN BUTLER CLUB Gifts of $2,500 to $4,999
AGC Foundation
Douglas & Mary Staughton Jones Foundation
Stawik Family Foundation

DUNWOODY CLUB Gifts of $1,000 to $2,499
American Center for Philanthropy
Donn 1964 and Cynthia Thomas
Jean H. Milton
Baker Foundation
Builders Outreach Foundation
Congressional Black Caucus Foundation, Inc.

* Business owned/operated by Dunwoody alumni
£ Current Dunwoody employees
R Retired Dunwoody employees
Alysse Johnson-Strandjord, 2010 Graphic Design Technology, Junior Graphic Designer, YYES, Co.

Alysse came to Dunwoody with the goal of working in the field of graphic design. Two years later, with her associate’s degree and many learned skills in hand, she realized her goal when she was hired as a junior designer at YYES in Minneapolis. At Dunwoody, Alysse was president of the Dunwoody Student Government Association chapter and an active member of the Dunwoody Student Government Association chapter and an active member of the Dunwoody Student Government Association chapter. Through networking she found an internship. The day before graduation, YYES offered her a full time position.

“Dunwoody gives us the tools needed to be successful,” Alysse said, “and it’s up to the students to use them. I’ve learned the importance of taking initiative and believe that’s what took me from having an internship to having a career. With every new project or task that came up, I was happy to always say yes I can help. I’m thrilled with my new job and am working on everything from interactive web features, to event invitations, to print advertising for West Coast talent agencies.”
MATCHING GIFTS

3M Foundation
ATK
Bristol-Myers Squibb Foundation
Deluxe Corporation Foundation
Ecolab Foundation
General Mills Foundation
GiveMN
IBM International Foundation (IIF)
Longview Foundation
Medtronic Foundation
Truist
Tynan Matching Gifts Program
Wells Fargo Foundation Matching Gifts Program
Xcel Energy Foundation Matching Program
Xcel Energy, Inc.
Zareba Systems, Inc.

GIFTS IN-KIND

3M Automotive Aftermarket Division
Betty and John J. Adamich 1954
Dodge of Burnsville*
American Honda Motor Company
Lucas A. Andersen 2009
Appliance Smart
Arneson Heating & Air Conditioning
Auer Steel Twin Cities
Bret Barness
Michael Blaskey
Robert M. Brandon S
William Bruegger
Jon Buyck S
M. D. Carlson Sales
Jean T. Carlson
Carrier Customer Relations
Chrysler Donation Program
Chrysler Training
E. Daniel Cramer
Cunningham Group
Design Data
DFP Planning & Design LLC*
Dodge of Burnsville*
DrSteem Humidifier Company
Elk River Business Center
John E. Evans
Columbus Ezell
General Mills, Inc.
Ideal Industries
Richard Johnson
Johnstech International Corp.
Tom H. Kleinman 1978 S
Douglas A. Lien 2003
Luther Hudson Chrysler Dodge Jeep
Renee MacDonald
Marilyn L. Marion S
Scott Miller
Minnesota Air, Inc.
Nemetschek North America Inc.
PPG Industries
RSP Architects Ltd.
Sala Architects
Lori Simon
Squid Ink
State Farm Insurance Company
T.E. Ibberson Company
Tennant Foundation

SPECIAL PROJECTS CAMPAIGN

3M Foundation
Betty and John J. Adamich 1954
Dodge of Burnsville*
American Honda Motor Company
Sue A. Bennett
Sue and David Bennett Family Fund, The Minneapolis Foundation
Michael Blaskey
Jean T. Carlson
Robert W. Carlson Jr. and family
Robert W. Carlson, Sr.
Quadion Corporation
Minnesota Rubber Company
Carrier Customer Relations
Chrysler Donation Program
Chrysler Training
Eugene C. Coan 1946
David P. Crosby
Francis, 1939, and Julia Dang Estate
Design Data
Joel A., 1960, and Mary Ann Efftmann Efftmann Family Fund, The Minneapolis Foundation
Elk River Business Center
Thomas C. Elliott Estate
Bruce W. Engelsma
Engelsma Family Foundation
Bruce Ferrara
General Mills, Inc.
Simon Gruber, 1953, Estate
Michael Hanson 1985
Johnstech International Corp.
Duane D. Lauer, 1967, Estate
Murriel Leff
Cornell L. and Wenda Moore Cornell and Wenda Moore Fund, The Minneapolis Foundation
Nemetschek North America, Inc.
Andrea Newman
Nancy O’Brien
Caroline Passe Estate
Joan Penn and family
Gary N. and Barbara Petersen
PPG Industries
R. B. Nordick Foundation
Ralph B. Nordick 1958
Ralph Reber, 1951, Estate
Michael Resnick S
Schonberg Foundation
Nancy Sommer
Squid Ink
Standard Heating & Air Conditioning Company*
Theodore A. Ferrara 1977
Target Foundation
Tennant Foundation
Donn 1964 and Cynthia Thomas American Center for Philanthropy
Kenneth Thorson
Top Tool Company
Toyota Motor Sales U.S.A., Inc.
Carol Truesdell
Maurice J. Wagener 1957
Morrie’s Automotive Group, Inc.*
Alvin-O Williams S

* Business owned/operated by Dunwoody alumni  S Current Dunwoody employees  R Retired Dunwoody employees
## Statements of Financial Position

### Years ended June 30, 2010 and 2009

### Assets

<table>
<thead>
<tr>
<th>Category</th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and Cash Equivalents</td>
<td>$1,739,305</td>
<td>$1,958,089</td>
</tr>
<tr>
<td>Accounts Receivable, Net of Allowance</td>
<td>1,197,412</td>
<td>1,384,842</td>
</tr>
<tr>
<td>Pledges Receivable, Current Portion</td>
<td>382,672</td>
<td>550,047</td>
</tr>
<tr>
<td>Prepaid Expenses</td>
<td>180,966</td>
<td>152,211</td>
</tr>
<tr>
<td><strong>Total Current Assets</strong></td>
<td>3,500,355</td>
<td>4,045,189</td>
</tr>
<tr>
<td><strong>Other Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investments</td>
<td>$10,778,437</td>
<td>$15,668,525</td>
</tr>
<tr>
<td>Beneficial Interest in Perpetual Trust</td>
<td>8,799,862</td>
<td>8,462,699</td>
</tr>
<tr>
<td>Assets Held Under Split-Interest Agreements</td>
<td>673,204</td>
<td>618,635</td>
</tr>
<tr>
<td>Pledges Receivable, Net of Allowance and Current Portion</td>
<td>390,866</td>
<td>636,354</td>
</tr>
<tr>
<td><strong>Total Other Assets</strong></td>
<td>20,642,369</td>
<td>25,386,213</td>
</tr>
<tr>
<td><strong>Property, Plant, and Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land</td>
<td>$828,504</td>
<td>$828,504</td>
</tr>
<tr>
<td>Buildings and Improvements</td>
<td>26,965,886</td>
<td>26,293,266</td>
</tr>
<tr>
<td>Furniture, Fixtures, Machinery, and Equipment</td>
<td>18,418,521</td>
<td>14,894,265</td>
</tr>
<tr>
<td>Construction in Progress</td>
<td>366,439</td>
<td>696,119</td>
</tr>
<tr>
<td>Less: Accumulated Depreciation and Amortization</td>
<td>(31,294,596)</td>
<td>(29,903,245)</td>
</tr>
<tr>
<td><strong>Net Property, Plant, and Equipment</strong></td>
<td>15,284,754</td>
<td>12,796,909</td>
</tr>
<tr>
<td><strong>Total Assets</strong></td>
<td>$39,427,478</td>
<td>$42,228,311</td>
</tr>
</tbody>
</table>

### Liabilities and Net Assets

<table>
<thead>
<tr>
<th>Category</th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line of Credit</td>
<td>-</td>
<td>$11,558,356</td>
</tr>
<tr>
<td>Current Maturities of Long-Term Debt</td>
<td>186,046</td>
<td>-</td>
</tr>
<tr>
<td>Current Maturities of Capital Leases</td>
<td>31,926</td>
<td>25,879</td>
</tr>
<tr>
<td>Current Amount of Deferred Revenue</td>
<td>439,788</td>
<td>630,500</td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>1,224,399</td>
<td>1,218,938</td>
</tr>
<tr>
<td>Accrued Compensation and Related Benefits</td>
<td>1,102,865</td>
<td>1,270,230</td>
</tr>
<tr>
<td><strong>Total Current Liabilities</strong></td>
<td>2,985,024</td>
<td>14,703,903</td>
</tr>
<tr>
<td><strong>Long-Term Liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long-Term Debt, Net of Current Maturities</td>
<td>$6,777,147</td>
<td>-</td>
</tr>
<tr>
<td>Capital Leases, Net of Current Maturities</td>
<td>112,086</td>
<td>114,341</td>
</tr>
<tr>
<td>Annuity Obligations</td>
<td>197,142</td>
<td>196,696</td>
</tr>
<tr>
<td>Accrued Pension Liability</td>
<td>4,670,582</td>
<td>5,370,168</td>
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<tr>
<td>Environmental Remediation</td>
<td>191,281</td>
<td>152,994</td>
</tr>
<tr>
<td>Deferred Revenue, Net of Current Portion</td>
<td>1,486,692</td>
<td>1,608,271</td>
</tr>
<tr>
<td><strong>Total Long-Term Liabilities</strong></td>
<td>13,434,930</td>
<td>7,442,470</td>
</tr>
<tr>
<td><strong>Total Liabilities</strong></td>
<td>16,419,954</td>
<td>22,146,373</td>
</tr>
<tr>
<td><strong>Net Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unrestricted</td>
<td>$1,653,167</td>
<td>$869,772</td>
</tr>
<tr>
<td>Temporarily Restricted</td>
<td>8,583,834</td>
<td>8,286,717</td>
</tr>
<tr>
<td>Permanently Restricted</td>
<td>12,770,523</td>
<td>12,664,993</td>
</tr>
<tr>
<td><strong>Total Net Assets</strong></td>
<td>23,007,524</td>
<td>20,081,938</td>
</tr>
<tr>
<td><strong>Total Liabilities and Net Assets</strong></td>
<td>$39,427,478</td>
<td>$42,228,311</td>
</tr>
</tbody>
</table>
Dunwoody College of Technology

STATEMENTS OF ACTIVITIES

Years ended June 30, 2010 and 2009

### OPERATING REVENUE AND SUPPORT

<table>
<thead>
<tr>
<th></th>
<th>UNRESTRICTED</th>
<th>TEMPORARILY RESTRICTED</th>
<th>PERMANENTLY RESTRICTED</th>
<th>TOTAL 2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and Other Related Income</td>
<td>$ 20,724,418</td>
<td>-</td>
<td>-</td>
<td>$ 20,724,418</td>
<td>$ 19,965,296</td>
</tr>
<tr>
<td>Gifts and Contributions</td>
<td>4,382,832</td>
<td>-</td>
<td>-</td>
<td>4,382,832</td>
<td>2,099,725</td>
</tr>
<tr>
<td>Investment Income at Spending Rate</td>
<td>461,943</td>
<td>-</td>
<td>-</td>
<td>461,943</td>
<td>842,790</td>
</tr>
<tr>
<td>Other</td>
<td>597,068</td>
<td>-</td>
<td>-</td>
<td>597,068</td>
<td>688,974</td>
</tr>
<tr>
<td>Total</td>
<td>26,166,261</td>
<td>-</td>
<td>-</td>
<td>26,166,261</td>
<td>23,596,785</td>
</tr>
</tbody>
</table>

Net Assets Released from Restrictions, Satisfaction of Program and Other Restrictions

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</thead>
<tbody>
<tr>
<td>Total Operating Revenue and Support</td>
<td>$ 26,962,810</td>
<td>$ (796,549)</td>
<td>-</td>
<td>$ 26,166,261</td>
<td>$ 23,596,785</td>
</tr>
</tbody>
</table>

### OPERATING EXPENSES

<p>| | | | | | |</p>
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</thead>
<tbody>
<tr>
<td>Student Programs</td>
<td>$ 18,215,246</td>
<td>$ -</td>
<td>-</td>
<td>$ 18,215,246</td>
<td>$ 20,063,005</td>
</tr>
<tr>
<td>Academic Support</td>
<td>1,943,828</td>
<td>-</td>
<td>-</td>
<td>1,943,828</td>
<td>2,269,744</td>
</tr>
<tr>
<td>Management and General</td>
<td>5,220,897</td>
<td>-</td>
<td>-</td>
<td>5,220,897</td>
<td>6,079,450</td>
</tr>
<tr>
<td>Fundraising</td>
<td>311,759</td>
<td>-</td>
<td>-</td>
<td>311,759</td>
<td>335,240</td>
</tr>
<tr>
<td>Total Operating Expenses</td>
<td>$ 25,691,730</td>
<td>$ -</td>
<td>-</td>
<td>$ 25,691,730</td>
<td>$ 28,747,439</td>
</tr>
</tbody>
</table>

Total Operating Expenses Over Operating Revenue and Support

<p>| | | | | | |</p>
<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Total Operating Expenses Over Operating Revenue and Support</td>
<td>$ 1,271,080</td>
<td>(796,549)</td>
<td>-</td>
<td>$ 474,531</td>
<td>(5,150,654)</td>
</tr>
</tbody>
</table>

### OTHER NON-OPERATING ACTIVITY

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</thead>
<tbody>
<tr>
<td>Investment Income (Loss) Greater than Spending Rate</td>
<td>$ 552,273</td>
<td>$ 391,491</td>
<td>-</td>
<td>$ 943,764</td>
<td>(8,262,617)</td>
</tr>
<tr>
<td>Change in Pension Liability Including Other Comprehensive Income</td>
<td>699,586</td>
<td>-</td>
<td>-</td>
<td>699,586</td>
<td>(2,420,427)</td>
</tr>
<tr>
<td>Gifts and Contributions</td>
<td>655,100</td>
<td>105,530</td>
<td>-</td>
<td>760,630</td>
<td>1,234,745</td>
</tr>
<tr>
<td>Other Revenue</td>
<td>47,075</td>
<td>-</td>
<td>-</td>
<td>47,075</td>
<td>42,501</td>
</tr>
<tr>
<td>Total Other Non-Operating Activity</td>
<td>$ 1,251,859</td>
<td>$ 1,093,666</td>
<td>$ 105,530</td>
<td>$ 2,451,055</td>
<td>(9,405,798)</td>
</tr>
</tbody>
</table>

### CHANGE IN NET ASSETS

<p>| | | | | | |</p>
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</tr>
</thead>
<tbody>
<tr>
<td>Net Assets - Beginning</td>
<td>(869,772)</td>
<td>8,286,717</td>
<td>12,664,993</td>
<td>20,081,938</td>
<td>34,638,390</td>
</tr>
</tbody>
</table>

### NET ASSETS - ENDING

<p>| | | | | | |</p>
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</thead>
<tbody>
<tr>
<td>$ 1,653,167</td>
<td>$ 8,583,834</td>
<td>$ 12,770,523</td>
<td>$ 23,007,524</td>
<td>$ 20,081,938</td>
<td></td>
</tr>
</tbody>
</table>
LEADERSHIP

BOARD OF TRUSTEES

OFFICERS
Maurice J. Wagener
Automotive Service 1957
Board Chair
President
Morrie’s Automotive Group

Ted Ferrara
Refrigeration 1977
Vice Chair
Chairman
Standard Heating and
Air Conditioning Company

Charles B. Westling
Treasurer
Chief Executive Officer
Comptute, Inc.

James R. Fox
Secretary
President
Metro Manufacturing, Inc.

MEMBERS
Russell Becker
President and CEO
API Group, Inc.

Robert W. Carlson, Jr.
Chairman of the Board
Quadion Corporation

Rick D. Clevette
Corporate Vice President
of Human Resources
Carlson Companies, Inc.

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

Paul I. Cossette
Senior Vice President
M.A. Mortenson Company

David P. Crosby
Managing Director
Investment Banking
Piper Jaffray & Co.

Joel A. Eftmann
Machine Tool
Technology 1960
Chairman of the Board
Custom Fab Solutions

Bruce W. Engelsma
Chairman of the Board
and CEO
Kraus-Anderson
Companies, Inc.

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

Michael Hanson
Electrical Construction 1985
President/CEO
Hunt Electric Corporation

Barbara A. Jerich
Cornell Leverette Moore
Partner
Dorsey & Whitney LLP

Raymond K. Newkirk
Machine Tool
Technology 1965
Chairman
Teamvantage Molding, Inc.

Andrea Newman
Senior Director, Service
Operations Development
Best Buy Company, Inc.

Tamara Hjelle Olsen
Managing Officer
Gray Plant Mooty

Gary N. Petersen
President
Endres Processing, LLC

Kay Phillips
President
ATEK

Talla Skogmo
Owner
Engel Skogmo Interior Design

Marc Steadman
Vice President, Construction
Property Development
Target Corporation

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

Rich Wagner, Ph.D.
President
Dunwoody College of Technology

John K. Woodworth
Senior Vice President
3M

HONORARY TRUSTEES
Clifford I. Anderson
Fosten A. Boyle
Charles E. Kiester
Richard F. McNamara
Donald E. Ryks

HONORARY TRUSTEES

WARREN/ERMITUS
Warren E. Phillips
Frank Starke
Dr. C. Ben Wright

ALUMNI ASSOCIATION
BOARD OF MANAGERS

OFFICERS
Robert Strom
Board President
President
Olsen Tool & Plastics
Machine Tool
Technology 1963

Christopher Svingley
Vice President/Project Manager
Swanson & Youngdale
Architectural Drafting & Estimating 1981

Chuck Bowen
Treasurer
Sr. Director of Transportation Technologies and HVAC
Dunwoody College of Technology
Auto Electrical 1966

Mark A. Skipper, CFRE
Secretary
Vice President of Development & Alumni Relations
Dunwoody College of Technology

MEMBERS
John Adamich
Owner/President
Dodge of Burnsville
Automotive Service Technology 1954

Bob Bach
Senior Manufacturing Engineer
St. Jude Medical
Machine Tool Technology 1977

Paul Berman
Automotive Services 1982

Dennis Chartrand
President
Steel Structures, Inc.
Architectural Drafting & Estimating 1970

Lewis “Ron” Cradit
Retired – General Motors
Automotive 1954

Ray Crowder
Founder/CEO
GR Promotions, Inc.
Electrical Construction 1960

Al Einberger
Air Conditioning 1978

Mark Falconer
President
Minneapolis Oxygen Co.
Welding 1968

Ann Fincham
Project Manager
Wells Fargo Corporate Properties Group
Architectural Drafting & Estimating 1979

Harlan Hallquist
Director of Business Development
Knutson Construction
Architectural Drafting & Estimating 1988

Ann Harty
Account Manager
Rapid Packaging
Automation Packaging 2002

Jeff Hawthorne
Vice President
Industrial Controls
Egan Company
Electrical Construction 1989

Mike Hoops
Retired
Automotive Service Technology 1968

Mark Jessen
President
Jessen Press

Dave Kari
Wire EDM Director
Top Tool Company
Machine Tool 1982

Jennifer Larson
Architectural Drafting & Estimating 1997

William MacPherson
Vice President
Group Property Management
Wells Fargo Co.
Architectural Drafting & Estimating 1976

Andhi Michaux
Sr. Human Resources
Generalist
Black River Asset Management
Computer Networking Systems 2003

Larry Raasch
Owner
Prime General Contractors
Architectural Drafting & Estimating 1977

Bridget Reynolds
Program Manager
Architectural Drafting & Estimating and Construction Supervision
Dunwoody College of Technology
Architectural Drafting & Estimating 2000

Steve Robinson
Retired
Auto Electrical 1960

James Smith
Project Manager
Kraus-Anderson Construction
Architectural Drafting & Estimating 1970

Gib Syverson
Owner
Syverson Drywall, Inc.
Automotive Service Technology 1974

Rich Wagner, Ph.D.
President
Dunwoody College of Technology

Nick Zagaros
President
JZ Electric
Electrical Construction 1999

HONORARY MEMBERS
Warren E. Phillips
Robert E. Poupore
Frank Starke

PRESIDENT’S CABINET
Rich Wagner, Ph.D.
President
Mark A. Skipper, CFRE
Vice President of Development & Alumni Relations

Patricia A. Edman
Director of Human Resources

Ann Iverson
Dean of Learning, Chief Academic Officer

Jeffrey M. Ylinen
Dean of Learning, Chief Student Affairs Officer
Ways to Give

More than 85% of Dunwoody students receive some type of financial assistance. Dunwoody is able to subsidize part of the tuition and offer financial aid to students because of contributors like you. Below are some of the ways to make a gift to the College. For additional information on how you can make a difference in the education of Dunwoody students, contact the Office of Development and Alumni Relations at: (612) 381-3048 or visit www.dunwoody.edu/donate.

WAYS TO GIVE

- **CASH** donations of all amounts can either be designated for a particular area of interest or designated as an unrestricted gift.
- **CHECKS** should be made payable to Dunwoody College of Technology.
- Charitable gifts of appreciated **STOCK** offer a double tax benefit. In addition to receiving the charitable income-tax deduction for the full fair-market value of the stock, you could avoid any potential tax on the capital gain.
- Dunwoody accepts **CREDIT CARD** payments using Discover, Master Card and Visa. American Express is accepted online. Setting up a monthly payment plan is easy and spreads the payment over the course of a year.
- Identified **EQUIPMENT AND SUPPLIES** support redirects operating budget support away from financing goods to directly funding programs and services to help students, are eligible for tax receipt and provides visibility for your business.
- An outright gift of **PROPERTY OR LAND** allows you to avoid capital gains taxes and take a charitable deduction on the fair market value of the property, up to 30% of the donor’s adjusted gross income. If the gift is made with retained life estate, this allows you to live in the property until death, at which time the property is transferred without going through probate.
- Dunwoody is proud to have more than 115 current members of the Dunwoody Legacy Association, made up of alumni and friends who have made provisions in their **WILLS OR ESTATE PLANS** for the College. Your will is more than just a legal document. It reflects your personal values, love and concern for family, friends, and your community. One way to show your love and concern for others is to include a bequest to charitable institutions such as Dunwoody.

AREAS OF SUPPORT

- Contributions to Dunwoody’s **ANNUAL FUND** make it possible to subsidize student tuition by keeping operational costs as low as possible. Annual Fund gifts can be made through automatic withdrawal, check, credit card payment or via the Web. Dunwoody also encourages those who have matching gift programs through their companies to take advantage of those programs.
- Dunwoody **SCHOLARSHIP** contributions support the General Scholarship Fund and contributions can be made in the name of a loved one. Dunwoody scholarships are offered in many different varieties, including program-specific, need-based, merit-based, and organization affiliations. Dunwoody students are grateful for the scholarship support they receive to pursue their Dunwoody education.
- Gifts made to **SPECIAL PROJECTS** help to maintain and create new facilities, endow scholarships, develop new programs and support capital improvements.

WAYS TO HONOR A LOVED ONE

- Preserve your spot in Dunwoody’s history by placing a brick order today. Your brick will be displayed in Dunwoody’s **ALUMNI AND FRIENDS WALKWAY** outside the Carlson Commons entrance. The walkway efforts support Dunwoody’s capital initiatives.
- An **ENDOWED SCHOLARSHIP** in the name of an instructor, loved one or alumnus creates permanent support and is often one of the highest honors and levels of gift options.
- Memorizing a loved one by **NAMING A CLASSROOM, LAB OR PROGRAM AREA** allows the donor and family the opportunity to revisit the location and witness the good the gift has done.
The mission of Dunwoody is to provide career-focused, applied education leading to immediate jobs and successful careers in business and industry.