

THE Compass

A newsletter for alumni and friends of Dunwoody College of Technology

New Rules, Same Results: Dunwoody Takes the Phoenix Challenge

Three times in five years, Dunwoody College of Technology took first place in the national flexography competition for college students. This year the competition changed its rules, along with its name, and became the Phoenix Challenge. The result, however, was the same: Dunwoody's team won College of the Year.

"We are very proud of the students' performance," said Shawn Oetjen, instructor of Graphics & Printing Technologies. "They outperformed four-year universities such as University of Wisconsin-Stout, Appalachian State, Ryerson University and Cal Poly State University." Dunwoody's team was led by Oetjen and adjunct instructor Thomas Herold with help from other Graphics & Printing faculty, including Pete Rivard and Gerald Timmreck.

**Continued on page 3 under
"Phoenix Challenge"**



Katherine and Ron Harper, founders of Harper Corporation, are significant Dunwoody supporters and advocates of the Phoenix Challenge. The two sponsor the Harper Cup with annual scholarships to two students each year.

Introducing the Harper Center of Graphics Technology

Ron and Katherine Harper operate with a simple premise: If you want your industry to continue to grow, get your products in to the hands of students. And that's just what the Harpers have done.

The retired founders of global anilox roll supplier Harper Corporation have spent nearly two decades providing colleges and high schools with the means to offer hands-on flexography training, including major donations of equipment to Dunwoody. The college honored the Harpers on June 6 by naming its Printing & Graphics Technology facility the Harper Center of Graphics Technology.

The naming ceremony featured remarks by Dunwoody President Ben Wright and Steve Miller, a new graduate of the Graphics & Printing program. Miller, who had a job lined up before graduation, talked about how coming to Dunwoody changed his

life. "I really found something that I could put my life behind," he said. "People in this industry love what they do."

Joe Tuccitto, education director of the Flexographic Technical Association, represented the Harpers at the event. Tuccitto, who is also a former Dunwoody faculty member, said, "On behalf of Ron and Katherine, it has been our pleasure to work with Dunwoody College of Technology for the past 15 years in your quest for excellence in flexographic education. As many of you know, we have a passion for flexographic education, and Dunwoody has been a significant vehicle for that passion."

See "Harpers Give Big to Benefit Students" on page 2 for more on the Harper Center of Graphics Technology Dedication

Commencement Ceremonies Recognize Graduates, Key Industry Partners, and Alumni



Dunwoody had much to celebrate during the month of June, specifically during its spring graduation ceremonies on June 5 and 6. Over 260 students received diplomas during the commencement ceremonies which also served to recognize Dunwoody's 2008 Alumni Achievement Award recipient, Steve Bryant. Ron and Katherine Harper were also recognized during the Harper Center of Graphics Technology Dedication held on June 6.

ABOVE: Graduates from the Interior Design program stop for a picture with Dunwoody's vice president of academic affairs. Pictured left to right: Rhiannon Dove Pankake, Dr. Richard Wagner, Kristina Raasch, and Brittney VanHeel.

LEFT: The new Harper Center of Graphics Technology is revealed to guests at the naming ceremony on June 6.



Harpers Give Big to Benefit Students (continued from page 1)

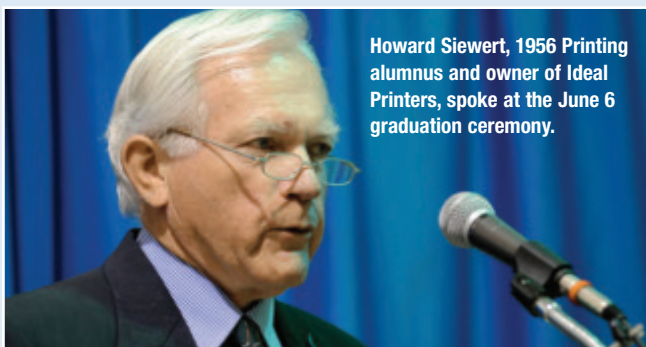
Ron and Katherine Harper are legendary in the flexography industry for their enthusiasm for flexographic education and philanthropy. Their generous leadership gift to Dunwoody's *Good to Great* Campaign has propelled the Graphics & Printing Technologies program into the 21st Century. The Harpers' support goes beyond Dunwoody. In 2008, they received the prestigious Silver Star Award from the Technical Education Association and the National Technical Society for their commitment to post-secondary education.

"When the Harpers first began supporting Dunwoody's printing program about 10 years ago, we were not only able to meet industry standards, we were also able to reach the top of the field in flexographic education," President Ben Wright said. "The first sign that we were on the right track was in 2002 when Dunwoody was first named College of the Year, then repeating that honor three times more."

Flexography is a process that accommodates printing on a wide range of flexible materials. Almost everything you see in a grocery store, from potato chip bags to water bottle labels, is printed using flexographic presses. All of Dunwoody's pre-press, graphic design, and press students get experience with hands-on flexographic output, which is unusual for graphics and printing education at the college level.



President Ben Wright (right) congratulates Joe Tuccitto (left), education director of the Flexographic Technical Association, who represented Ron and Katherine Harper at the Harper Center of Graphics Technology naming ceremony.



Howard Siewert, 1956 Printing alumnus and owner of Ideal Printers, spoke at the June 6 graduation ceremony.

...woody Difference" is a rigorous style of education that places students. It begins with hands-on applied learning, requiring responsibility that fosters such values as work ethic, teamwork approach builds problem solving and critical thinking while teaching skills that are valuable in business and industry. The... are Worth More...

Dunwoody College Board of Trustees

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Alumni Journey



Steve Bryant (middle) with his son Paul and wife Lynette in the Hub at Dunwoody.

2008 Alumni Achievement Award: Steve Bryant

Steve Bryant is a Dunwoody success story. As a 1968 graduate of the Electrical Construction program, he has leveraged the technical skills he learned at Dunwoody into a successful career. Bryant was master electrical supervisor for West Publishing Co. in St. Paul, working his way up to become a company executive and shareholder. When the company was sold in 1996, Bryant launched his real estate investment, development and management company, Bryant Properties, Inc. where he is currently CEO and president. Bryant is also partner and vice president of Anderson Electric, a Minnesota electrical company.



Steve Bryant, 1968 Electrical Construction, was awarded the 2008 Alumni Achievement Award during the June 5 graduation ceremony.

True to the college's spirit, Bryant hasn't forgotten to give back to the community while building his career. During the evening graduation ceremony on June 5, Bryant was recognized with the 2008 Alumni Achievement Award for his success and commitment to Dunwoody.

In addition to being active in many volunteer efforts in his community, Bryant has served for seven years as chair of the Dunwoody Alumni Interview Project, which collects oral histories of Dunwoody alumni and encourages estate gifts to the college. He has been instrumental in helping to secure \$2 million from alumni for the Good to Great Campaign, has served on the Dunwoody Alumni Board of Managers, and has made a leadership commitment, along with his wife Lynette, to Dunwoody through their estate plan.



The team of students who competed in Dallas represented the effort of three Dunwoody classes and included (l-r): Brendan Larson, Aaron Fraher, Paul Visscher, Brian Taubert, and Steve Miller.

Phoenix Challenge (continued from page 1)

This year's challenge, held April 26 in Dallas, Texas, was to develop packaging for a new line of healthy energy drinks. Since the product would be shipped cold, some freezing could occur, so whichever label, wrap or sleeve was used had to stand up to shipping and storage.

After surveying the marketplace for energy drinks and taking into account trends in color, design and brand naming, the team came up with the concept for "11" energy drink with a tag line of "Natural Rush." The blue and green logo and packaging highlights the natural and healthy aspects of the drink, which contains eleven vitamins and minerals.

PROGRAM FOCUS:

Manufacturing for the Next Generation

Dunwoody's Manufacturing program was one of the first offered to students when the school opened its doors in 1914. Currently, 250 students are enrolled in the program, which includes five degree programs: Machining Technology, Engineering Drafting & Estimating, Automation & Robotics, Welding, and Electronics.

In the spring 2008 issue of *The Compass*, Dunwoody highlighted two of the five programs that make up its Manufacturing department: Machining Technology and Engineering Drafting & Design. In this issue, the remaining three programs are highlighted: Automation & Robotics, Welding, and Electronics.



AUTOMATED SYSTEMS & ROBOTICS TECHNOLOGY

Manufacturing and packaging are among the largest industries in the United States, grossing over \$80 billion a year. With industry trends continuing to move toward automation throughout all levels of the manufacturing process, there is a need for skilled workers in the workplace. Dunwoody's Automated Systems & Robotics program gives students a choice between one of two learning tracks: Robotics or Packaging. In this two-year program, students develop their skills in electrical mechanics and basic electrical theories and techniques. Courses include a focus on sensors, speed controls, programmable logic controllers (PLCs), and system programming.

Many companies work with real-time information processing and depend on technicians to be able to keep the equipment running smoothly. Dunwoody students learn about product planning and quality control through Statistical Process Controls (SPC) and Total Quality Management (TQM).

Graduates of Dunwoody's Automated Systems and Robotics program are employed in all areas of the automated manufacturing and packing industries. This past year, Dunwoody placed 100 percent of its graduates from the program, receiving over four job requests per student.



WELDING TECHNOLOGY

Dunwoody-trained welders not only establish a solid foundation of welding skills, but become proficient in blueprint reading, estimating, sheet metal work and machining throughout their one-year program. The college has been offering Welding courses as part of its Manufacturing program since 1914, producing skilled welders for the workforce.

Students in the Welding program will take general coursework in writing, math, and communications, along with program-specific courses. Courses relating to Welding include training in common welding techniques, blueprint reading, Gas Tungsten Arc Welding (GTAW), and Flux Cored Arc Welding (FCAW). Safety is of utmost concern and practiced routinely as welders need to work in a space that provides adequate lighting and ventilation, making sure they use the proper safety devices, such as goggles, helmets, protective clothing and shoes.

Graduates in the Welding program go on to obtain a variety of careers such as pipe welders, fabrication technicians, welder journeymen, or braziers.

For more information about Dunwoody's Manufacturing programs, contact the Admissions Office at 612.374.5800

Dunwoody has great support from a variety of groups that aid in the development of its Manufacturing programs and encourage students and staff alike to be a part of these organizations. Some of these organizations include:

- Dunwoody's Technology Club
- Manufacturing Alliance
- Midwest Robotics League
- Minnesota Precision Manufacturing Association
- SolidWorks
- Institute of Packaging Professionals
- American Welding Society
- Packaging Machinery Manufacturers Institute
- Electronics Technicians Association



ELECTRONICS TECHNOLOGY

The electronics field has become a highly competitive and challenging environment in which to work. Companies are becoming more technically diverse and dedicated to the design, manufacturing and integration of complex products, services and systems. The objective of the Electronics program at Dunwoody is to provide students with the skills and fundamental knowledge of electricity and electronics. Throughout this two-year program, students learn basic electricity and electronics, digital electronics, microprocessors, computer systems and industrial electronics.

The concept of quality at Dunwoody is present in all of its programs, including Electronics. Students are able to take a series of quality classes to prepare them for present-day concepts and theories in manufacturing quality control. These courses can lead to the completion of the Carlson Certificate of Quality, which gives them a competitive edge over other college graduates in the field.

Students graduate from Dunwoody's Electronics program well-versed in a variety of areas that even include computer programming, networking, and programmable logic controls (PLCs). In fact, 100 percent of Electronics graduates were placed within their field with over eight job requests per student!

or visit www.dunwoody.edu.



Manufacturing Alumni Reunion Luncheon 2008

OCTOBER 23, 2008

10:00 a.m. – Tours

11:30 a.m. – Lunch

12:30 p.m. – Program

Reminisce. Reacquaint. Reconnect.

- Reminisce with fellow alumni from your program
- See what is new in your program
- Hear about the latest program initiatives at Dunwoody

For more information, contact Sarah Brown at 612.381.3056 or sbrown@dunwoody.edu

“The all-program reunions are a great idea! I had a fantastic time at the recent Automotive reunion and think the good turnout was due to it being specific to one program. It gave me a chance to do some networking with classmates and see the fun new renovations at the school.”

— Emily Bollensen,
1996 Automotive Technology

Thank You to Dunwoody Company Partners: Providing Valuable Experiences to Dunwoody Job-Site Training

As students at Dunwoody complete the courses in their degree programs, many of them are fortunate to participate in internships or on-the-job-training, helping them to prepare for real world work experiences. Many of Dunwoody's programs offer ways for students to be involved in internships and job-site training. Companies like Wrico, Graco, and Muska Electric are proud to provide opportunities for Dunwoody students.

Graco

Graco, Inc., founded in 1926, is a supplier of technology and expertise for the management of fluids—both in industrial and commercial applications.

Headquartered in Minneapolis, Minn.

Graco is a recognized leader in its specialties, serving global customers within the manufacturing, processing, construction, and maintenance industries.

The Graco Foundation was founded to help organizations enhance their own abilities to serve the needs of their community and it is a significant financial supporter and advocate for technical education at Dunwoody. “Dunwoody College of Technology has stood out in our minds as a leader in technical education. Its achievement in preparing students for

successful careers is commendable, and its excellent instruction in fields related to industrial manufacturing makes Dunwoody a strong choice for Graco’s support and partnership,” recently commented Pat McHale, president of The Graco Foundation.

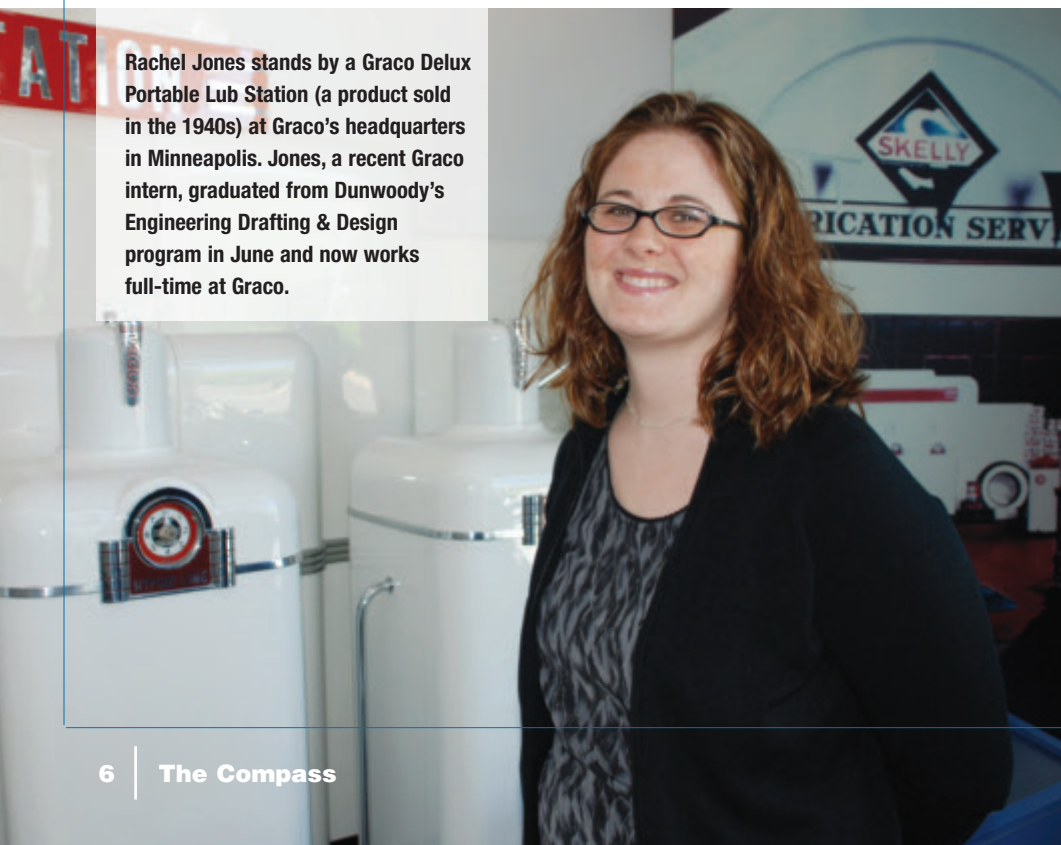
Rachel Jones is one of the interns recently chosen by Graco. Jones interned at Graco as a drafter in its industrial products division and before graduating she was offered a full-time job at the company. “While being a Dunwoody graduate didn’t guarantee a job offer, it is a name that is preferred and respected in the industry. I appreciate the Dunwoody/Graco relationship and I am grateful for the scholarships and experience I gained.”

WRICO, a Griffiths Company

Harold Griffiths, WRICO chairman, founded Wrico Stamping in 1966. With only two employees in what was then a 2,000 square-foot building, this manufacturing company that specializes in short to medium run stampings, has grown to eight locations across six states with over 800 employees. Now headquartered in Plymouth, Minn., Wrico supplies component parts and assemblies to manufacturers in the hardware, electronics, appliance, automotive, lawn and garden, and recreational vehicle industries.

Ken Griffiths, CEO and son of Harold Griffiths, has been in the business for over 30 years under the mentorship of his father and provides current leadership for the company. “We started the Griffiths Foundation as a way to give back to our industry and community. By supporting schools and their scholarship programs, we help enrich the lives of students and provide them with opportunities to be successful in their chosen careers,” stated Harold Griffiths.

Ricky Ludwig, a second-year Engineering Drafting & Design student, was chosen as this year’s Griffiths Foundation scholarship recipient and Wrico intern. “Wrico is a great place to be and provides an amazing opportunity. I like what I do, and not having to worry about my tuition is a nice stress reliever!”



Rachel Jones stands by a Graco Delux Portable Lub Station (a product sold in the 1940s) at Graco's headquarters in Minneapolis. Jones, a recent Graco intern, graduated from Dunwoody's Engineering Drafting & Design program in June and now works full-time at Graco.

Students through Internships and

Muska Electric Company

Muska Electric, located in Roseville, Minnesota, was started in 1919 by Tony Muska, converting gas lighting in homes to electric. Now an employee-owned commercial, industrial and institutional electrical contracting company with 200 employees, Muska Electric serves the electrical construction needs of companies in Minnesota and Wisconsin.

In addition to its emphasis on customer service, Muska Electric Co. is actively involved in programs and activities that support and enrich the community. “We have an emphasis on service, whether it is for a big or small account,” commented Gary Nelson, president of Muska Electric Co. And the company provides services to its community as well. Muska Electric has been involved in such community services as providing relief for Hurricane Katrina victims, Habitat for Humanity, Toys for Tots, and internships for students, specifically at Dunwoody.

Austin Blank received two degrees from Dunwoody: Electrical Construction & Maintenance in June 2006 and Electrical Construction Design & Management in June 2007. Blank interned at Muska Electric Co. while at Dunwoody and shortly after was hired full-time. “It was a great way for me to learn more about Muska and them about me. I enjoy coming to work every morning and know that my Dunwoody training helped to prepare me for this position.”



Pictured (l-r): Harold Griffiths, Wrico chairman; Ken Griffiths, Wrico CEO; and Ricky Ludwig, second-year Engineering Drafting & Design student and current Wrico intern.



Austin Blank, 2006 Electrical Construction & Maintenance and 2007 Electrical Construction Design & Management alumnus, is pictured with Gary Nelson, president of Muska Electric Company. Blank interned at Muska Electric Co. and was later hired full-time as an estimator.

A Spirit of Giving to the Future

As a 1936 alumnus of the Painting & Decorating program, **Joe Husby** knew the importance of technical training and education. After attending Dunwoody, Joe went into residential building construction with his father Ole and brother Oscar, developing

homes in St. Paul. With an entrepreneurial spirit, they built and owned the Ambassador Hotel, formerly located along highways 394 and 100, along with other business enterprises. Joe and his wife Mary were great philanthropists, giving both their time and dollars. They had a soft spot in their hearts for the education of youth. After Joe's death in 1998, Mary continued supporting students at a number of organizations, including the Bridge to Success Partnership between Dunwoody and the Plymouth Christian Youth Center. Mary passed away on April 28, 2007.



Joseph and Mary Husby

The Husbys' community service and enthusiasm for giving back remain strong through their children. They have been active in their parents' philanthropy and continue to have an interest in education. Through their will, Joe and Mary Husby named Dunwoody College of Technology as beneficiary of a significant gift. Dunwoody is grateful to the Husby family for their generosity that will impact students for years to come.



HELPING STUDENTS SUCCEED

Fred and Christine Meyer (pictured center with students) understand the importance of technical skills for America's work force. Fred has enjoyed a successful career in the dairy industry and has seen tremendous change in the labor force over the years. With companies moving toward highly automated processes, bright, well-trained people with technical skills are needed in industry more than ever. The Meyers created a scholarship fund to help students at Dunwoody as a way to give back and help industry. They were delighted to meet some of their scholarship recipients last fall at the Scholarship Luncheon (pictured above).

New "Boardwalk" Part of Alumni and Friends Walkway

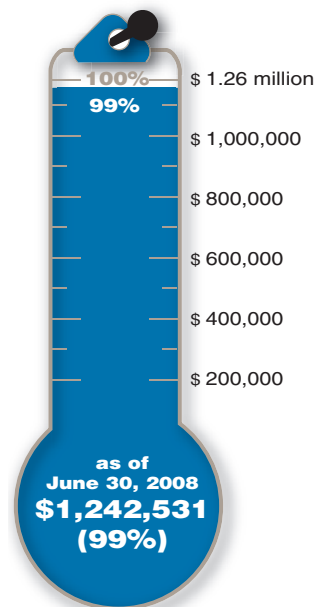
On April 22, 2008, the new "Boardwalk" took its place alongside Dunwoody's Alumni and Friends Walkway. Current and former Board of Trustees members ordered 45 bricks for themselves and friends. The Walkway is now making its way toward Aldrich Avenue with over 200 installed bricks. Installations occur periodically throughout the year. Have your name engraved on the Dunwoody campus by placing your brick order today. Visit www.dunwoody.edu/donate or call **John Chandler at 612.381.3061**.



Electrical Construction & Design graduates from the June class of 2008 pooled their resources this spring to order a brick for the Walkway.

2007-2008 ANNUAL FUND GOAL

Thank you for your continued support. Alumni participation increased by seven percent this year! Visit our online giving page at www.dunwoody.edu/donate to renew your pledge. For more information, call **John Chandler at 612.381.3061**.



Thank You!

Reunions Spring up at Dunwoody

Spring may have taken a while to make its way to the Midwest this year, but here at Dunwoody, reunions were popping up all over the place. During the months of May and June, in particular, Dunwoody hosted over 350 alumni and friends as part of the various alumni events that were held.



Dunwoody's **Automotive Reunion** was held on May 1. Nearly 100 alumni and guests came to see what was new at the college and in their program, which included tours of the newly renovated Warren Building. Dunwoody staff, alumni, and friends enjoyed networking opportunities, good food, and a chance to reconnect with former instructors and classmates.



May 14 was a day to induct the newest members of Dunwoody's **50-Year Club**, the class of 1958, along with all alumni who last attended the college 50 years ago or more. Over 200 attendees filled the McNamara Center, enjoying lunch and an education seminar by Bill Hansen of William M. Hansen and Associates, PLLC. Pictured above are members of the class of 1958: (back row, l-r) Peter Fall, Air Conditioning; Richard Fenner, Welding; Glen Norgaard, Achitectoral Drafting & Estimating; Justice Burggraff, Automotive Service; and Floyd Peterson, Electrical Construction (front row, l-r) William Denn, Electrical Construction; Robert Kreuzer, Electrical Construction; Howard Sickle, Electrical Construction; and Tom Meade, Machine Tool.

Despite a rained-out St. Paul Saints game, Dunwoody's **Graduates of the Last Decade** enjoyed an evening of tailgating at Midway Stadium on June 11. Pictured (l-r) are: Samantha Novotny, Bridget Murphy, and Leah Roue.



Reminisce Reacquaint Reconnect

**Make a difference to future generations.
Include Dunwoody in your will.**



We Love to Hear from You!

Dunwoody alumni have such unique stories to tell and we want to hear yours! Send your alumni news updates to kchristopherson@dunwoody.edu or Dunwoody Alumni Department, *The Compass*, 818 Dunwoody Blvd., Minneapolis, MN 55403.

1940



Lloyd Nyberg (pictured third in from left), Machine Tool, comes from a line of brothers, all of whom attended Dunwoody. After serving in the U.S. Navy, Nyberg returned to his hometown of Gladstone, Michigan and worked for Harneshfiger Co. as a supervisor in the tool room and machine shop. In his spare time, he would make fishing lures in his father's blacksmith shop, calling them "Swedish Pimples" and soon had enough orders to fill for the ice fishing season. This led to the start of The Bay de Noc Lure Company, a family-owned business, where he is still working, 50 years later. In a recent letter to Dunwoody, Nyberg stated, "I have always found the training I received at Dunwoody to be helpful throughout the last 60 years."

1947

Richard Pettijohn, Electrical Construction, has been retired since 1985. He is an amateur radio operator with the call letters WOMIA. Pettijohn says he is "enjoying life."

1957

Ed Bauer (pictured far left), Electrical, along with his Studebaker Drivers Club, won the 2006 Bonneville National Land Speed Record Salt 2 Salt for averaging 129 miles per hour in a 1953 Studebaker 6 flathead turbo engine in the Blown Gas Coup class.

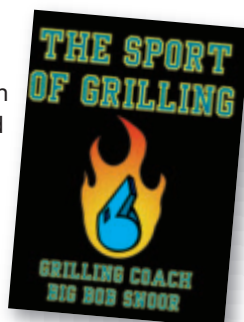


1969

Pat Meger, Automotive, is retired and living in Arizona. He is trying to finish his Chrysler-powered 55 Ford 2-door.

1981

Bob Snoor, Baking, just released his first book, "The Sport of Grilling." In his new book, Snoor makes the argument that, yes, grilling is a sport and puts it right up there among his other favorite forms of recreation: golf and eating. With over 30 years experience working in the food industry and additional training from the American Institute of Baking, and Johnson and Wales College, Snoor provides an award-winning list of recipes and sports trivia throughout his book. Find out more at www.sportofgrilling.com.



1981, continued



Paulette Rutlen, Architectural Drafting & Estimating, was recently elected as the first woman president of the American Society of Professional Estimators. Rutlen received CPE (Certified Professional Estimator) status in 1990 and is currently the chief estimator for The Austin Company in Irvine, CA.

1989

Jeffrey F. Hawthorne, Electrical Construction, was recently promoted to vice president, Industrial Controls, at Egan Company.

2007

Preston Villavicencio, Computer Networking Systems, is working as an IT administrator for Herzing College in Minneapolis. Villavicencio lives in Loretto and enjoys drumming, snowboarding, camping, fishing, and biking. In a recent email to Dunwoody he mentioned that his success was "all thanks to you guys!"

ALUMNI OPPORTUNITY

Do you want to reconnect with Dunwoody alumni? Then consider joining the team to help Dunwoody collect alumni stories. To learn more about this opportunity call Becky Seemann at 612.381.3057.

In Memoriam

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

Ralph Amundsen

1942 Machine Tool
December 1, 2002

Curtis H. Anderson

1939 Welding
June 3, 2008

Leslie W. Call

1946 Printing & Graphics
February 19, 2008

Mary E. Carlson

Friend of Dunwoody
February 3, 2008

Stanley D. Carlson

1955 Printing & Graphics
July 3, 2007

Joseph E. Carroll

1966 Electronic Systems
Notified May 8, 2008

Donald M. Cedarholm

1937 Printing
March 10, 2008

Gary J. Corr

1958 Electrical
Construction
February 14, 2007

George Damjanovich

1953 Carpentry
March 17, 2008

Wayne R. Dreher

1950 Engineering Drafting
& Design
Notified April 2, 2008

Harry M. Dye

Friend of Dunwoody
February 2, 2008

Corwin K. Felton

1941 Automotive Service
April 30, 2006

John C. Franklin

1942 Electrical
Construction
Notified April 3, 2008

Ralph Friskey

1962 Program
October 24, 2007

Eugent "Gene" Grazzini

Friend of Dunwoody
June 3, 2008

DuWayne N. Grotta

1951 Automotive Service
Notified March 28, 2008

**Curtis Hilman
Anderson**

1939 Welding
June 3, 2008

Melvin J. Howe

1961 Civil Technology &
Land Surveying
November 6, 2007

Walter A. Irace

1953 Baking
February 18, 2008

Vernon H. Johnson

1960 Steam Engineering
June 5, 2008

Patrick R. Kellum

1988 Refrigeration
Notified February 21, 2008

Richard G. Kraft

1953 Engineering Drafting
& Design
December 17, 2007

Robert F. Kruse

1939 Printing & Graphics
January 23, 2007

Brad A. Kubesh

1978 Electrical Construction
Notified April 16, 2008

Arthur J. Kujak

1949 Welding
December 14, 2007

Theo R. Lendeen

1955 Electronic Systems
Notified April 7, 2008

Luvern L. Mettler

1947 Baking
February 6, 2008

LeRoy G. Nelson

1957 Automotive Service
October 9, 2007

Derald Newton

1948 Sheet Metal
February 8, 2008

Robert E. Pace

1931 Electrical Construction
Notified April 8, 2008

Thomas A. Paquette

1970 Architectural Drafting
& Estimating
February 1, 2008

Merlin D. Pile

1952 Auto Electrical
March 2006

Michael T. Prasil

1982 Machine Tool
Notified April 30, 2008

Patrick D. Redmond

1950 Baking
April 15, 2008

Stanley I. Rice

1947 Baking
July 24, 2008

Howard F. Royce

1951 Carpentry
Notified March 26, 2008

Lawrence Ruedebusch

1963 Welding
February 15, 2008

Robert Q. Shackefford

1951 Alumnus
Notified May 7, 2008

Ernest T. Shimoko

1951 Baking
May 6, 2008

Russell Sod

1946 Machine Tool
May 28, 2007

Cloyd V. Starbuck

1948 Electrical
Construction
March 20, 2008

Frank Strickon

1947 Air Conditioning
Notified April 16, 2008

Sylvester E. Strom

1948 Air Conditioning
Notified April 3, 2008

Paul M. Toner

1948 Machine Tool
Notified April 30, 2008

Ronald Tourville

1956 Baking
December 13, 2007

Frank J. Vomacka

1953 Baking
Notified April 22, 2008

Peter D. Wallace

2002 Graphics & Printing
Notified March 3, 2008

Virgil L. Walsh

1965 Refrigeration
Notified May 8, 2008

Gordan W. Wedman

1951 Baking
April 15, 2008

Robert J. Whitney

1957 Architectural Drafting
& Estimating
Notified May 2, 2008

Jared Michael Barnes, died May 20, 2008 in an automobile accident. Barnes was a current Dunwoody student taking Arts & Science classes, who planned to start his Graphic Design coursework in the fall. A graduate of Irondale High School, Barnes enjoyed spending time with family and friends. He was a gifted athlete, a talented artist, and an adventurous person whose life ended too soon and who regrettably was never given a chance to fulfill his potential.



CORRECTION: Ray Renner, 1948 Refrigeration, was inadvertently listed as deceased in the last issue of *The Compass*. Mr. Renner is a former Dunwoody instructor who is alive and well. Our sincere apologies for the mistake.

The Compass is published and distributed by Dunwoody's Office of Development and Alumni Relations during the winter, spring and summer months for alumni and friends of the college. Comments and suggestions are welcome and should be addressed to:

Office of Development and Alumni Relations
818 Dunwoody Boulevard, Minneapolis, MN 55403
612.381.3064

www.dunwoody.edu

Dr. C. Ben Wright, President

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NUMBERS TO KNOW...

Student Enrollment: 612.374.5800

Career Services: 612.381.3334

Continuing Education: 612.381.3305

Corporate Custom Training: 612.381.3098

Dunwoody Tours: 612.381.3057

Volunteering: 612.381.3056

Giving: 612.381.3061

Bequest Planning: 612.381.3057



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Calendar of Events

Be sure to save the date for these exciting upcoming events!

2008

SEPTEMBER

- 16 Dunwoody Alumni & Friends Golf Tournament
Legends Golf Club,
Prior Lake, MN
- 23 Tuesday Tour
- 24 Evening of Recognition

OCTOBER

- 1 Dunwoody Legacy Association Luncheon
- 10 Kate L. Dunwoody Women's Luncheon
- 16 Duluth Alumni Gathering
Duluth, MN
- 21 Tuesday Tour
- 23 Manufacturing Alumni Reunion

NOVEMBER

- 6 Scholarship Luncheon
- 18 Tuesday Tour

2009

JANUARY

- 24 Florida Alumni Reunion
Naples, FL

FEBRUARY

- 27 Arizona Alumni Reunion
Sun City, AZ
- 28 Arizona Alumni Reunion
Mesa, AZ

Introducing New Location for Dunwoody's Fifth Annual Alumni & Friends Golf Tournament

Gather your foursome and join us at our new location, Legends Golf Club in Prior Lake, for the Fifth Annual Dunwoody Alumni & Friends Golf Tournament. Legends is a championship course with a private club feel. It was voted "National Golf Course of the Year" in 2007 by the National Golf Course Owners Association and was listed as one of the "Top 3 Courses in Minnesota" by Golfweek magazine. Don't miss this opportunity to golf at this prestigious new location while you reconnect with former classmates, network, and enjoy a relaxing day of golf.

Tuesday, September 16, 2008

**Legends Golf Club
Prior Lake, MN**

Schedule:

- 11:30 a.m. Registration
- 1:00 p.m. Shotgun Start
- 6:00 p.m. Awards Dinner

Registration:

\$125 per person

(includes range balls, box lunch, cart, green fees, and dinner)

For tournament sponsorship opportunities or to register for this event, contact Sarah Brown at 612.381.3056 or sbrown@dunwoody.edu.