PROFESSIONAL PRACTICE PROGRAMS

ANNUAL REPORT

2011-2012
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Greetings from the Office of Professional Practice at Purdue University! This annual report provides a synopsis of our program activities during the academic year 2011-2012. The year ended with an increase of Purdue students participating in our programs compared to recent years. Overall, we are serving 792 active students. In addition, there are several major highlights and accomplishments to report.

OPP received a $100,000 gift from Ron and Sandi Haddock in support of travel assistantships for GEARE and Global Internship students. The Haddocks indicated that this support is to be used during the next two years allowing us to provide approximately 31 travel assistantships per year to deserving Purdue students, who are conducting work abroad sessions during the next two years. It is exciting to see that a Purdue co-op alumnus is so impressed with the GEARE program and our global activities that he and his wife provide resources to send more students abroad. For this summer 2012, OPP has provided travel assistantships to 28 Purdue students.

In addition, OPP received a $100,000 endowment from Bill Nelson, with the purpose of paying for the instruction of an engineering core course specifically offered to co-op students, who are on campus during the summer session. Due to cost savings measures in some of the engineering disciplines, the number of engineering courses available to co-op students during the summer sessions has decreased. Using the interest from this endowment, OPP will be able to provide the salary of a senior PhD student, who will offer a course for our co-op students during the summer.

The renovation of the Potter Lobby is in full swing this summer. The renovated lobby will be called The Malott Commons to honor Thomas J. Malott (BSME 1962, HDR 2002) and Sandra H. Malott, who provided the lead gift for this project. The renovation started right after finals week on Monday, May 7, and significant progress has already been made. We are planning a dedication ceremony of The Malott Commons on Friday, December 7, 2012. Please mark your calendars and plan to join us.

You may have heard that Purdue is considering moving to a trimester format within the next 10 years. The fact is, our co-op programs have been operating on a trimester schedule ever since the start of the first co-op program in 1954. Students alternate between spring, summer and fall work and academic sessions. You may say that we have been ahead of the curve on this one. The only change that we foresee may be that Purdue reduces the spring and fall sessions by one week each, and add these two weeks to the summer session to equal out all three sessions at 14 weeks. This would work even better for our co-op students as the summer session is always considered a little too short. In addition, increasing the academic offerings during the summer session will also better serve our co-op students who are on campus for their academic session, since the offering of courses during the summer has decreased as mentioned above. In any case, whatever Purdue decides to do, co-op is in great shape for trimesters and our co-op employers will benefit from it.

Clearly, we had great successes during the past academic year, and our programs as well as the students, who graduate from these programs, are in great demand. The student successes provide the reason to enthusiastically continue on our path.

Sincerely,
Eckhard A. Groll
Professor of Mechanical Engineering
Director of the Office of Professional Practice
Interim Assistant Dean of Engineering for Research
As Purdue Professional Practice participants, students will learn what professionals in their field do -- by doing it. As they progress in the Professional Practice Programs, they find themselves performing jobs that they would expect to do after graduation. Their position and responsibilities will change throughout the course of their Professional Practice experience as they become better able to handle increasing diversity, responsibility, and levels of challenge with each work session.
Students introduce themselves to Co-Op Employers the day before the Co-Op Days event. This is beneficial in learning more about the companies before their interviews. It also offers students the opportunity to add additional interviews during the Co-Op Days event.
Co-Ops Per Discipline In Engineering

- AAE: Aeronautics and Astronautics Engineering
- BFPE: Biological and Food Processing Engineering
- BME: Biomedical Engineering
- CHE: Chemical Engineering
- CE: Civil Engineering
- CMPE: Computer Engineering
- EE: Electrical Engineering
- IE: Industrial Engineering
- MSE: Materials Engineering
- ME: Mechanical Engineering
- NUCL: Nuclear Engineering
Co-Ops Per Discipline In Technology

- CGT: Computer Graphics Technology
- CIMT: Computer Integrated Manufacturing Technology
- ECET: Electrical and Computer Engineering Technology
- IT: Industrial Technology
- MET: Mechanical Engineering Technology
Recruiting Activities

Co-Op Days
2/14-15/2012

79 companies attended.

Interviews:
♦ 5-Session Co-Op = 945
♦ 3-Session Co-Op = 259
♦ Internships = 28
♦ Full Time = 0
♦ Masters = 1

Industrial Roundtable (IR) - 2011

For the Co-Op program employer recruiting focuses on the 3-Session program.
♦ 67 Co-Op Employers attended and were actively recruiting 3-Session Co-Op Students
♦ 44 companies expressed an interest in becoming qualified Co-Op employers
♦ 23 Employers not attending the event requested access to student’s resumes
♦ 5 companies that participated in IR conducted on-campus interviews for Co-Op students following the event
Statistics and Projections

5 Year Employer Statistics

Projected Income for 2011-2012

Projected Expenses for 2011-2012
PPA Sponsors the “Employer Showcase.” This showcase has current Co-Op employers attending to encourage students interest in becoming a Co-Op!

PPA President, Kalli Fullenkamp presenting at the annual PPIAC meeting.

PPA students helping out at the annual Co-Op Days event.

PPA students presenting a Co-Op panel to Freshman engineering students.

PPA’s Senior banquet at Nine Irish Brothers.

PPA students sponsor “Minute-to-Win It” game activities to draw students to find out about becoming a Co-Op!!
Our annual PPIAC (Professional Practice Industrial Advisory Council) meeting was held on Monday, February 13, 2012 at Stewart Center. Director, Eckhard Groll gave a presentation on OPP’s current status. Co-Op employers met with OPP staff and Co-Op students to discuss areas of improvement. There was a break-out session for employers to discuss issues and give feedback to the OPP Directors. PPIAC was established in 2007.

A Special Thank You to our 2012 PPIAC Employer Members For Their Participation

Kim Parcher
Biomet, Inc.

Bill Hillard
Cummins

Greg Weber
Cummins

Andy Jacobs
DePuy

Eric Born
Exxon Mobil

Sean Upchurch
Exxon Mobil

Tony Denhart
General Electric

Amanda Fles
Ingersoll Rand

Katie Boor
Ingersoll Rand

Nicole Averell
Lubrizol

Tony Brzytwa
Lubrizol

George Sample
Lubrizol

Chris Corbitt
SABIC Innovative Plastics

Scott Bilskie
SABIC Innovative Plastics

PPIAC members not shown: Ron Rohraff and Rick Veneziano of Tenneco Automotive, Stephen Williams and Christopher Feng of NASA/Johnson Space Ctr.
Global Activities, Research & Education

Research and Education

Since 2010, the 1-credit hour Professional Practice Seminar course has been incorporated into the First Year Engineering Curriculum as a regular Fall/Spring course offering (ENG 103). This course provides ways for students to increase their understanding of industry expectations when participating in cooperative education and internship programs. This year, this course has been redesigned and offered to fit the needs of international students.

Global OPP continues its effort to build research collaborations with global employers and engineering education experts. In conjunction with School of Engineering Education, our research activities embrace the development of students’ leadership skills and global/professional competencies. Exemplary activities include:

1. Faculty workshop on “Development of Leadership, Change, and Synthesis Practices in Undergraduate Engineering Courses”

2. Student host in The Purdue-Colombia young researcher program “Virginia Gutiérrez de Pineda” in the areas of nanotechnology and biotechnology.


Global Activities

Purdue University’s total international student enrollment ranks No. 2 among U.S. public institutions and No. 4 among all U.S. institutions!

A total of 6761 international students, representing 124 countries, were enrolled at Purdue University during the fall semester 2010. This number increased to 7,934 international students enrolled at Purdue University during fall semester 2011. The 2011 enrollment is a 45 percent increase since 2008. The Top 5 international student countries are by country of origin:

1. China (2130)
2. India (1322)
3. South Korea (834)
4. Taiwan (272)
5. Malaysia (254)

The international student body comprises 17% of the total number of enrolled students at Purdue University. The College of Engineering and the College of Science enrolled the highest percentages of international students at 40.8% and 17.3%, respectively.

As GEARE and GPAL programs continue to be successful, OPP recognizes the growing trends of international student populations on campus and began to focus on developing and leveraging opportunities for our international students. As companies develop and expands around the world, Purdue University serves as a target university that is active in cultivating a 21st century workforce. Our goal is to provide a global education to tomorrow’s leaders who are highly mobile and talented.

OPP receives the annual funding of $40,000 from International Programs, 197 resumes of international students was collected, reviewed, and processed for global Internships. 50 internships have been facilitated by OPP to allow Purdue students to work all over the world.
GEARE Picnic for End-of-Semester

GEARE (Global Engineering Alliance for Research and Education) students got together for their end-of-semester picnic and enjoyed socializing with their fellow GEARE students.

Masters Program

The Office of Professional Practice supports two Masters Programs. The Cooperative Education MS Program provides students with the opportunity to develop a more advanced knowledge base in their areas of interest as well as an opportunity for industrial-sponsored and work-integrated research. Students conduct a minimum of two semester-long work sessions and two academic semesters at Purdue in any order as desired. Both thesis-option and non-thesis option programs are available for students participating in this program. This program provides services to both internal students who are currently at Purdue and external students who are currently working for our industry partners. So far, the following numbers of students have been placed in this program:

- 2010 = 1
- 2011 = 2
- 2012 = 8

In addition, OPP has partnered with EPE (Engineering Professional Education) to provide the required 12-month continuous Co-Op assignment to students seeking a Master of Science in Engineering degree. Students seeking this degree takes 9 credits of graduate level engineering coursework over the internet via Purdue’s distance education program. 2012-2013 is our inaugural year and we expect to place 11 Masters of Science in Engineering candidates into Co-Op positions with our top industry partners, with their employment commencing in January of 2013.
The Office of Professional Practice at Purdue University held the annual Co-Op Hall of Fame in October, 2011. Each of the following have been conferred the title of Member of the Cooperative Education Hall of Fame in recognition of their outstanding leadership and career accomplishments.

James Barany  Renee Fieldhouse  Norman Gilsdorf  Ronald Haddock  Thomas Mason

Our 2012 Co-Op Hall of Fame will be held on Friday, October 12th!
Nominee’s are currently being selected!
The company I worked with during my Co-Op sessions was Shell Oil Company Products Pipe-lines Division in Indianapolis. After graduating in 1968 with a BSEE, I hired on with Shell in Indianapolis and worked as an Electrical Engineer in the Pipeline Operations Engineering group. We engineered, built and operated pipeline facilities in Indiana, Ohio, Michigan, Illinois, Missouri and Oklahoma. After 6 ½ years in Indianapolis, I transferred to New Orleans to a similar Shell Pipe Line Corp. group that covered offshore Louisiana, onshore Louisiana, Mississippi, Tennessee, Kentucky and east Texas and worked there for 3 ½ years. In 1978, I moved to the corporate engineering department in Houston and spent the next 10 years on electrical design and construction of pipeline projects throughout the United States. My last 15 years were spent working as an electrical technical specialist supporting the head office pipeline engineering project group and field operating engineers. I was responsible for the pipeline electrical standards, auditing field locations for compliance with electrical codes and standards. I spent quite a bit of time representing industry in national Codes and Standards activities – the National Electrical Code (Code Making Panel 11), the American Petroleum Institute (API RP 500C, RP 500 and RP 505) and the Institute of Electrical and Electronics Engineers (IEEE 1349).

The Co-Op experience provided me with valuable real-life work experience with the company and in the industry in which I ultimately spent my entire working life. The monies I earned while co-oping helped pay for my college and I graduated virtually debt-free. The Co-Op experience allows the individual to not only check out a company and an industry to see how they like it, but it also provides the company the opportunity to evaluate the individual in deciding whether or not to hire the individual once they complete their college education. For me, it was a wonderful experience.

Rick Bried, BSEE ’68
Spring, TX
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<th>Company Name</th>
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Dominion
Domtar
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Dow Chemical U.S.A.
Duke Energy
DuPage County
Dupont
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Eastman Chemical Co.
Eastman Kodak
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Emerson Climate Technologies, Inc.
Emerson Power Transmission
Endress + Hauser, Inc.
Energizer
Engineering Innovation, Inc.
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Enterprise Rent-A-Car
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Evenflo
Exelon Nuclear
Exxcel Contract Management
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Fermilab
First Energy Corp.
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Flowserve Corp.
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Hella Electronics Corporate Center
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Herzog Companies
Hill-Rom
Hills Pet Nutrition
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Honeywell, Inc.
Hoosier Molded Products
Howmet Castings
Husco International
IBM
Illinois Dept. of Transportation
IMMI
Indiana American Water
Indiana, State of
Indianapolis Power and Light
Industrial Dielectrics, Inc.
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Intel
Intelligrated Systems, LLC
International Truck and Engine Corp.
ITW Produx
Jacobs Engineering
Jedson Engineering Inc.
Jetblue Airways Inc.
John Deere
Johns-Manville
Johnson and Johnson Co.
Johnson Controls Automotive Group
K and M Wireless
Kane County
Kiewit
Kimball Int'l
Kimball Office
Kimberly-Clark Corp.
Kimley-Horn and Associates, Inc.
Kirk and Blum Manufacturing Co.
Klingner and Associates, P.C.
Kokosing Construction Co.
Kraft Foods, Inc.
L-3 Communications
LaFarge North America
Landis and Gyr
Latitude Communications
Lau Industries
Lee County
Lennox International
Lexmark Int'l., Inc.
LG and E
Los Alamos National Laboratory
Louisville District, U.S. Corps of Engrs.
Louisville Water Co.
Lubrizol Corp.
Lutron Electronics Co., Inc.
LyondellBasell
M.D. Wessler and Associates, Inc.
M.E. Simpson, Co., Inc.
Made2manage Systems, Inc.
Magna Mirrors
Manufacturing Technology Incorporated
Marathon Oil
Marathon Petroleum Company LLC
Maregatti Interiors
Marian, Inc.
Mars, Inc.
Mass Electric
Maxon
McCrone, Inc.
McShane Construction Corp.
MED Institute, Inc.
Mercury
Messer Construction
Metal Technologies, Inc.
Midwest ISO
Minster Machine Co.
Mitsubishi Motor Manuf. of America
MJ Harris
Moog Inc.
Morton Int'l.
Motoman, Inc.
n-ask
NASA Marshall Space Flight Center
NASA/Dryden Flight Research Center
NASA/Glenn Research Center
NASA/Goddard Space Flt. Ctr.
NASA/Johnson Space Ctr.
NASA/Kennedy Space Center
NASA/Langley Research Ctr.
Nestle
Nestle R and D
Newell Rubbermaid
Nibco Inc.
Nidec Motor and Controls
Nishiwaka Standard Co.
Nordson Corp.
Northrop Grumman
Nufarm Americas Inc.
O-I
O'Brien and Gere
Odle, McGuire, and Shook Corp.
Office Interiors, Inc.
OHL Logistics
One Eleven Design
Pace Dairy Foods of Indiana
Panduit Corp.
Parker Hannifin Corp.
Parsons Brinckerhoff
Parsons Transportation Group
Patheon Pharmaceuticals, Inc.
Patriot Engineering
PCC Airfoils
Pepperl + Fuchs
Perry and Associates, LLC
Pilkginton North America
Plymouth Tube
Praxair Electronics
PREMIER SYSTEM INTEGRATORS
Procter and Gamble Co.
Professional Consultants, Inc.
Purdue University
Radian Research
Ralcorp
Raymond Corp., The
Raytheon
Regal-Beloit Corporation
Remenschneider Design, Inc.
Robert Bosch Corporation
Robert Bosch Tool Corp.
Rockwell Automation
Rockwell Collins
Rohm and Haas Kentucky Inc.
Rolls-Royce
Roquette America, Inc.
Roush Industries, Inc.
Rowland Design, Inc.
RQAW Corp.
RTM and Associates
S and C Electric Co.
SABIC Innovative Plastics
Safety-Kleen Systems, Inc.
Sager Metal Strip Co.
SAJE (Scott A. Jones Enterprises)
Sandia National Laboratory
Sargent and Lundy
Schneider Corp.
Sebesta Blomberg and Assoc., Inc.
Skender Construction
Software Engineering Professional
Soil and Material Consultants, Inc.
Solea Co., The
Solar Turbines Inc.
Solutia, Inc.
Spacex
Spatial Corporation
Speedway Superamerica LLC
Square D/Schneider Electric
SSOE, Inc.
St. Jude Medical
St. Louis District, Corp. of Engrs.
St. Onge Company
Stanley Convergent Security Solutions
Stanley Security Solutions, Inc.
STEEL DYNAMICS
Steelcase, Inc.
Sterling Fluid Systems
Structural Analysis Engr. Corp.
Stryker Corporation
Subaru of Indiana Automotive
Sulzer Euroflamm US
Summit Design and Build, LLC
Sun Chemical Corp.
SunCoke Energy
Superior Essex
Swagelok Co.
Tate and Lyle North America
Technicolor
TechSolve, Inc.
Tecumseh Products Co.
Tenneco Automotive
Tennessee Valley Authority
Teppco
Tesla Motors
Test and Controls International, Inc.
Test Company Third
Tetra Tech
Texas Instrument
The Andersons Inc.
The Hershey Company
The Kroger Co.
The Troyer Group
ThermaTru
Timken Company
Tosoh SMD, Inc.
Town of Fishers
Toyota Engr. and Mfg. of North America
Toyota Industrial Equipment Inc.
Toyota Motor Manufacturing
Trane
Transystems Corp.
Traylor Bros., Inc.
Trimble Navigation
TRW
TRW
Turner Collie and Braden
Turner Construction Co., LLC
U.S. Air Force Research Lab
U.S. Army Eng. Support - Redstone Arsenal
U.S. Central Intelligence Agency
U.S. National Air and Space Intelligence Ctr.
U.S. National Security Agency
U.S. Naval Research Laboratory
U.S. Naval Surface Warfare Center
U.S. Nuclear Regulatory Commission
U.S. Postal Service
U.S. Steel
Unilever Food Solutions
United Airlines
United Parcel Service
UOP
UPS
USF Holland
V3 Companies
Valeo
Valspar Corp.
Vantage Oleochemicals
Vectren
Vertellus Specialties Inc.
Walt Disney World
Webb Wheel Products, Inc.
Wiegand Construction Company Inc.
Wellpoint
West
Westell
Westinghouse Electric Co. LLC
Westinghouse Savannah River Co.
Weyerhaeuser Co.
Whirlpool Corp.
Wilson Sporting Goods
Woolpert
Workhorse Custom Chassis
Woolpert
World Kitchen
Wright Industries
Wright Patterson AFB
XCG Consultants, Inc.
Xtek
Zimmer
ZOLL Medical
Co-op Students “Practicing” For Their Future!
UPDATE ON LOBBY RENOVATION: THE MALOTT COMMONS

The walls are plastered, old furniture is removed. A fresh coat of paint already makes the hallway look wider and brighter. The construction of the new Tom Malott Commons is well underway during summer 2012! It is exciting to see the transformation of the 1970’s decor into a modern and welcoming lobby to welcome the Co-Op students of the 21st century.

By design, OPP will have an additional office space as well as open areas for students to network and study. Stay tuned for further construction updates in our future OPP newsletters and publications.
Becoming known on Purdue’s campus through your Professional Practice connections enhances your reputation on campus. Your Professional Practice employees will tell their friends and classmates firsthand about positive work experiences in your organization.

Partner sponsorships allow you to make a meaningful gift to the Professional Practice Programs where it will be used in developing world changers for tomorrow!

Your gift could make all the difference for a student who needs a scholarship to stay in school and become a Co-Op. Your gift might help fund a global project that results in a major breakthrough.

By sponsoring, you receive additional name recognition with students, Purdue Faculty, and fellow employers.

SPONSOR PARTNERS INVESTING IN OUR PURDUE STUDENTS FOR THE 2011-2012 ACADEMIC YEAR INCLUDE:

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>Partners</th>
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<tbody>
<tr>
<td>PLATINUM</td>
<td>John Deere, Cummins</td>
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<tr>
<td>GOLD</td>
<td>Products Air</td>
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<tr>
<td>BLACK</td>
<td>Traylor</td>
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</tbody>
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Alumni and individuals can invest in our students’ future by sponsoring one of the following opportunities:

- Endowed Directorship for the Office of Professional Practice ($1,000,000)
- Global Co-Op Opportunities Fund ($1,000,000 - $500,000)
- Cooperative Education Hall of Fame ($50,000)
- Office of Professional Practice Scholarship Support ($25,000)

Companies have an opportunity to invest in our students’ future by sponsoring one of the following levels:

**PLATINUM Level:**
GEARE (Global) Level Professional Practice Sponsor with an annual gift of $10,000 or more.

**GOLD Level:**
CO-OP Level Professional Practice Sponsor with an annual gift of $5,000 or more.

**BLACK Level:**
INTERNSHIP Level Professional Practice Sponsor with an annual gift of $2,500 or more.
Our mission is to facilitate the experiential education and Professional Practice of Purdue University students within the academic environment of the institution and its global partners; to participate in academic research within the field of Professional Practice; and to assist the academic units with enhanced employer engagement.