



BITS & PCs

COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

November 2001 Wright State University Dayton, Ohio 45435 Vol. 18 No. 3

Important Dates

- November 6
Last day for freshmen to drop a class with a grade of "W"
- November 12
NO CLASSES—
Veteran's Day
- November 20
Last day of classes, Fall Quarter
- November 21-25
NO CLASSES—
Thanksgiving Holiday
- November 26-December 1
Final Exam Week
- November 30
Order of the Engineer
Steel Ring Ceremony
- December 1
Fall Commencement
- December 7
Last day to apply for
March graduation
- December 24-25
University Closed
- January 1
University Closed
- January 2
Winter quarter classes
begin
- January 21
NO CLASSES—Martin
Luther King, Jr. Day
Holiday
- January 24
Engineering and
Computer Science
Co-Op Day

Club Fair 2001

The annual Club Fair was held on October 24, 2001 in the Russ Engineering Center Lobby. Several of the College's student clubs participated in the event. The following clubs had booths set up at the Club Fair:

- * American Society of Mechanical Engineers
- * Human Factors and Ergonomics Society
- * Institute of Industrial Engineers
- * National Society of Black Engineers
- * Society of Automotive Engineers
- * Society of Women Engineers
- * Tau Beta Pi
- * Wright Engineering Council

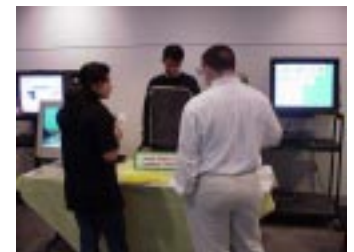
Each club's booth was judged for relevance to the professional organization, student presentation, eye-catching appeal, and originality. The clubs earning the highest scores were:



1st place (\$100) - Society of Women Engineers (SWE)



2nd place (\$50) - National Society of Black Engineers (NSBE)



3rd place (\$25) - Human Factors and Ergonomics Society (HFES)

In addition to the club prizes, students who signed up to join a club were eligible for special prizes. The winners OF these special prizes are listed below:

- * \$50 WSU Bookstore Gift Certificate - Clyde Ham, Jr.
- * \$25 WSU Bookstore Gift Certificate - Bhargav Kuntamukkala
- * \$10 WSU Bookstore Gift Certificate - Sadasevan Ponnuswamy
- * College Mug - Andy Brackman
- * College Key Chain - Eduard Ricaurte

Congratulations to all of the club and student winners and thanks to all of the clubs that participated in the 2001 Club Fair!! A special thanks goes out to Jay Davenport, Oscar Garcia, Fred Garber, and Richard Bethke for serving as this year's judges!

It's Your Career---

---Register as a Professional Engineer

Every state of the United States, the District of Columbia, and the U.S. territories have laws regulating the practice of such professions as medicine, law, and engineering. These laws are intended to protect the public health, safety, and welfare by requiring those who would practice these professions to present evidence of competence through a process of registration to obtain a license to practice.

Registration laws vary from state to state and are exclusively under the control of the individual state legislature as implemented by a state board of registration. Registration laws specify those areas of engineering practice wherein registration is mandatory, such as practice as an engineering consultant available and advertised to the general public.

While it is true that many people with engineering degrees pursue careers which do not require registration, it is the license that is obtained through the registration process which gives the holder legal status as a *professional engineer*, or "P.E." Having the designation of P.E., in addition to an engineering degree, is likely to enhance your career in engineering. For example, you must be a P.E. to be a full member of the National Society of Professional Engineers which, in turn, is the one national society devoted solely to the promotion of engineering as a profession.

Registration laws specify the conditions under which an applicant may be qualified to proceed with the registration process. The present discussion will be restricted to the typical circumstances of a senior in an engineering program at Wright State University.

As a typical senior in an engineering curriculum at Wright State University, your path toward registration would include the following three principle steps:

- 1 As a senior, take and pass an eight-hour examination known as the "Fundamentals of Engineering" (FE) exam.
- 2 Complete four years of responsible engineering experience.
- 3 Take and pass an eight-hour examination known as the "Principles and Practices of Engineering" (PE) exam.

Thus, the minimum time invested in the registration process is a nominal eight years: four years for the bachelor's degree in engineering plus four years of responsible engineering practice. Furthermore, since the exams are given only twice a year, the application and examination process requires a nominal year for an applicant who has already completed the education and experience requirements.

Since your career in engineering may require registration, or, at least, it should be enhanced by registration, it is highly recommended that you take the first step by applying for and taking the FE exam which will be given on the Wright State University campus on April 20, 2002. Application packets will be available in the Engineering and Computer Science Dean's Office in 405 Russ. Engineering student applicants are to submit completed applications, with the \$75 fee, to the State Board no later than February 19, 2002.

It's FE Prep Time!

Once again, it is time for upcoming graduates to think about taking the first step toward certification as a Professional Engineer. The preparatory course for the FE exam will be held during Winter Quarter.

What: EGR 482 —Engineering Fundamentals
When: Winter Quarter 2002
Time: 11:00 A.M. to 12:15 P.M.
Days: Tuesday/Thursday
Room: 146 Russ Center
Instructor: Dave Kender

The Fundamentals of Engineering Exam (FE) will be given at WSU on April 20, 2002. Only WSU students may take the FE Exam at Wright State.

If you would like more information regarding the professional registration process, contact the Ohio State Board of Registration for Professional Engineers & Surveyors at (614) 466-3650 or visit their website at: <http://www.peps.state.oh.us>.

CECS Faculty and Staff Recognized

Several CECS faculty and staff will be recognized on Tuesday, November 6th for their continuous service to Wright State University. The ceremony is the University's opportunity to honor employees who have completed between 10 and 35 years. CECS faculty and staff to be honored include:

10 years

Paula Price, CSE

15 years

Suellen Grieshop, ME
Leona Miller, ITRI
Belle Sheno, EE

20 years

Barry Woods, EE

Congratulations December 2001 Graduates

BACHELOR'S DEGREES

April Allen-Jameson	BSCS
William Archer	BSCE
Tyson Buemi	BSCS
Jacob Chevront	BSCS
James Clark III	BSCE
Michael Denney	BSCS
David Gaya	BSCE
Wilmenia Gripper	BSME
Tamanna Husain	BSCE
Brian Iles	BSEE
Corinne Jones	BSCS
Joshua Kennel	BSCS
Jonathan Kiner	BSCS
Bradley Kissell	BSCS
Dan Knauff	BSCS
Jeremy Knopp	BSEP
Brian Koesters	BSME
Dan Lauchner	BSME
Joel Lauer	BSME
Justin Moore	BSCE
Mark Nuttbrock	BSME
Theodore Puterbaugh	BSEE
Papia Rahman	BSCS
John Raisbeck	BSME
Jason Reber	BSME
Christopher Schenck	BSCS
Jeffrey Stevens	BSCE
Douglas Thompson	BSEE
Kim Wong	BSCE
Hamid Yazdani	BSCS
Eric Yu	BSME

MASTER'S DEGREES

Hari Hara Anneboina	MSME
Mohammed Asfour	MSBE
Shashanka Ashili	MSEE
Karthikeyan Balasundaram	MSEE
Sabuj Banerjee	MSEE
Mahmudunnabi Basunia	MSEE
Srikanth Bontha	MSME
Normand Burroughs	MSCE
John Busbee	MSEE
Rakesh Dave	MSHF
Tushar Desai	MSEE
Devanathan Dharanipathi	MSEE
Nithin Eapen	MSME
Gifted Edwin	MSCS
Kimberly Fischer	MSHF
Aditya Garapati	MSEE
Israr Ghnaim	MSBE
Amar Gulhane	MSEE
Xinzhong Guo	MSCE
Santosh Gupta	MSHF
Anand Gurusamy	MSEE
CoraRuth Hamlin	MSBE
Terry Harbaugh	MSMA
Trivikram Immaneni	MSCS
Syed Islam	MSEE

Nidhi Jain	MSCE
Praveen Kakumanu	MSCS
Adhy Kartawidjaja	MSEE
Christopher Kelley	MSBE
Aditya Kongara	MSEE
Yingbo Kou	MSCS
Dhireesha Kudithipudi	MSCE
Venkatesh Laxminarayanan	MSCS
Philomena Lee	MSCS
Christopher Leigeber	MSEE
Hsuting Lin	MSBE
Rong Liu	MSCS
Vijaya Maganti	MSEE
Sudhakar Mahalingam	MSME
Mohammed Mansoori	MSCE
Hemiao Mao	MSCS
Ritesh Mastipuram	MSEE
Kouhyar Mostashfi	MSCE
Vasuki Nagendra	MSEE
Shruti Narakesari	MSHF
Anita Narasimhan	MSBE
Shailesh Nerurkar	MSEE
Kiran Patchigolla	MSHF
Rakesh Patel	MSME
Joshi Pratik	MSMA
Rajasekhar Pulikollu	MSMA
Akila Rajagopal	MSBE
Sridhar Ramachandran	MSEE
Deepu Ratnakumar	MSBE
Steven Ray	MSME
Jeffrey Ross	MSEE
Arunesh Roy	MSEE
Nataraj Shekhar	MSEE
Yang Shi	MSCS
Padmashri Shivanandappa	MSHF
Samuel Sink	MSEE
Prasanna Soundarapandian	MSCS
Kartik Srinivas	MSME
Dharmadhikari Sumedha	MSEE
Ming Sun	MSCS
Xue Sun	MSCS
Surendhar Tippireddy	MSEE
Vishnu Varre	MSEE
Satish Venigandla	MSEE
Mary Wesler	MSHF
Cory Williams	MSME
Hua Zhang	MSCE
James Zhang	MSEE

DOCTORAL DEGREES

Lijun Ding	CSE Ph.D
Zhichao Li	Egr. Ph.D
Xuejun Liang	CSE Ph.D
Ravi Penmetsa	Egr. Ph.D
Daniel Spiegel	CSE Ph.D

****Please Note:** This list is not binding. All names are subject to degree certification before graduation is considered final.

Engineering Leadership Institute Students Selected

The Engineering Leadership Institute (ELI) provides a series of unique seminars for outstanding students. ELI brings together the area's top technical and community leaders, along with select students who have demonstrated achievement in academics, leadership skills, and personal commitment. The selected students for the 2001-02 academic year are as follows:

Navid Baraty	EE
Thomas Boehnlein	CS
Tracy Deiser	MSE
Douglas Glass	EP
Brendhan Goss	ME
David Johnson	CS
Renecia Joseph	ISE
Maria Kahle	BME
Daniel LeMaster	EP
Paul McDowell	EE
Travis Michalak	ME
Marcellin Mutuyimana	BME
Hilary Nelson	BME
William Ringle	ME
Rebecca Ruskowski	BME
Christina Schrider	BME
Hetal Thakkar	CS
Jason Zimpelmann	CS

These students attend monthly seminars that allow candid dialogue between the Dean, the speaker, and the students. Featured speakers include:

- Rajesh Soin, MTC International, President
- Ted Teach, Spectra Physics Laserplane Corp., Founder and CEO (Retired)
- Bob Appenzeller, Machine Products Corp., General Manager
- Curtis Schacker, Wind River Systems, Inc., Vice President, Marketing and Corporate Development
- General Lester Lyles, Air Force Materiel Command, WPAFB
- Michael DiFlora, Tecumseh Products Company, Senior Vice President (Retired)

FACULTY

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Mahe Amer, Ph.D., ME, has received funding in the amount of \$75,639 from the Mound Laser and Photonics Center, Inc. for his proposal entitled "Laser-Based Nano and Micro Machining for Meso-Matter Tooling and Fabrication." Dr. Amer also attended the International Conference on Materials for Advanced Technologies in Singapore, July 1-6, and presented his work on Raman Characterization of High Temperature Superconductors. He also attended an international conference on Intelligent Processing and Manufacturing of Materials (IPMM-2001) in Vancouver, Canada, August 1-3, and presented his Raman In-Situ Sensing work.

Clark Beck, ECS, has been selected as a torchbearer for the upcoming 2002 Olympic Games in Salt Lake City. He will be one of 35 Dayton area torchbearers, each responsible for carrying the torch for .02 of a mile during its seven-mile trek through Dayton on January 3, 2002. Beginning in December, the torch will travel 13,500 miles on its trip to Salt Lake City from Atlanta. Torchbearers were nominated nationwide by family members, friends and colleagues who wrote essays explaining how the nominee personified the Olympic spirit and influenced others. More than 210,000 nominations were made and 11,500 were selected around the country.

Nikolaos Bourbakis, Ph.D., ITRI and Oscar Garcia, Ph.D., CSE, appeared on "Radio PC Review" during the Dayton IT Alliance night on Tuesday, October 23, from 5 to 6 PM on Dayton's WING radio station.

Nikolaos Bourbakis, Ph.D., ITRI, has received \$89,108 in funding from the Ohio Board of Regents for his proposal entitled "Priorities in Graduate Education."

Oscar Garcia, Ph.D., CSE, has received funding in the amount of \$51,439 in funding from the Ohio Board of Regents for his proposal "Priorities in Graduate Education (Computer Science)." Dr. Garcia attended and participated in the annual NCR "Partners" conference and in their Academic Partners meeting on October 14-17. He made a presentation on "Bioinformatics and Computer Science" at the ACM Tapia Diversity Symposium on October 20, 2001 in Houston, TX and served in the Information Technology Advisory Committee of the Center for Technology Learning of Carnegie Mellon University in Pittsburgh on October 22, 2001. Dr. Garcia also participated in the Industry/University panel as part of the ITRI Fall Symposium on "The Role of Industry in the Academic-Industry-Government Partnership for Economic Development" that took place in Dayton on October 25, 2001.

Thomas Hangartner, Ph.D., BIE, has received additional funding from the Procter and Gamble Company in the amount of \$6,379 for his proposal entitled "Evaluation of a Novel Treatment for Osteoarthritis of the Knee."

Michael Raymer, Ph.D., CSE, Travis Doom, Ph.D., CSE, and Dan Krane, Ph.D., Bio. Sciences, have received funding in the amount of \$552,056 from the National Science Foundation for their proposal entitled "Crossing the Interdisciplinary Barrier: An Integrated Undergraduate Program in Bioinformatics."

Biomedical Engineering Students Receive Award

The Biomedical Engineering Society awarded four Wright State biomedical engineering graduates with one of their five Undergraduate Student Design and Research Awards which are awarded nationally. The team, made up of Amy Bierce, Travis Pelo, Adam Renner, and Jeremiah Stikeleather, received the award from the national society for their undergraduate senior design project entitled "Pedestrian Child Headform." Dr. David Reynolds served as the group's advisor. Other winners of the award were from the University of Maryland, Rice University, Georgia Institute of Technology, and Western New England College.

CECS Student Receives Scholarship



Pictured above (l-r): Alex Steinbrunner (2001-02 scholarship recipient), Dean James Brandeberry, and Rick Wegmann (AFCEA Vice President of Education.)

The Dayton-Wright Chapter of the Armed Forces Communications and Electronics Association (AFCEA) presented a check for \$4,500 to Dean James Brandeberry. The gift will be split, with \$2,000 directed to the Wright STEPP program and \$2,500 to support the AFCEA scholarship for engineering students. The gift marks the 18th year AFCEA has supported engineering education at Wright State University and brings the total donated to over \$80,000.

College Design Engineering Award Competition

sponsored by
ANSYS, Inc. and *Design News* magazine

This annual event gives students or student teams the opportunity to win a \$10,000 cash prize for both their school and themselves. The contest is open to undergraduate engineering students in the U.S. and Canada only. Engineering professors and advisors may also submit entries on behalf of individual students or design teams. The deadline for entries is November 19, 2001.

For more information and to obtain an official entry form and submission details, please visit:

<http://www1.ansys.com/cdeacard>

ATTENTION: FRESHMAN STUDENTS

All students who have enrolled in (or are planning to enroll in) EGR 190 for Winter Quarter 2002 need to be aware of the following special requirement:

Although winter quarter officially begins on Wednesday, January 2, 2002, it will be necessary for all Winter Quarter EGR 190 students to report for EGR 190 pre-course orientation during fall finals week. This is necessary as there is no classroom space available to bring you all together during the first day of Winter Quarter.

You are to report to room 112 Oelman Hall at 10:30 a.m. on Monday, November 26, 2001. The orientation will last for approximately two hours. As part of the orientation, you will be divided into teams for the first engineering design project and competition to be held January 2-5, 2002. ***All students registered in EGR 190 for Winter Quarter 2002 must participate.***

For more information, students should contact Dr. Blair Rowley (browley@cs.wright.edu, 775-5073, 247 Russ) or the CECS Dean's Office (775-5001, 405 Russ).

BITs & PCs

College of Engineering and Computer Science
Wright State University



Dean

James E. Brandeberry, Ph.D., P.E.

Editor

Jenny Garringer

BITs & PCs is a monthly newsletter published by the College of Engineering and Computer Science to inform students about activities, news, opportunities and changes occurring in the College. It reports on the achievements of faculty and students; changes in organization, policy and curriculum; scholarship and employment opportunities; and engineering and computer science student club activities.

The current issue of *BITs & PCs* is available on the Web at <http://www.cs.wright.edu/bitsandpcs/>. Copies are also available in the College office, any Department office, literature racks in the Russ Center Atrium, Russ Center Study Lounge, or the Student Club Room.

The next issue of *BITs & PCs* will be published the week of January 1, 2002. To submit items for this issue, call the College of Engineering and Computer Science at (937) 775-5001, or send email to jgarringer@cs.wright.edu by December 14, 2001. The College of Engineering and Computer Science reserves the right to edit all material for publication.

SCHOLARSHIPS AND FELLOWSHIPS

The American Society for Engineering Education (ASEE) is accepting applications for the National Defense Science and Engineering Graduate Fellowships. These three-year graduate fellowships will be awarded to approximately 200 recipients, each receiving a stipend of at least \$23,000 in addition to full tuition and required fees. Additional information and applications are available via the ASEE website at www.asee.org/ndseg. Completed applications must be postmarked by January 16, 2002.

The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) is accepting applications for undergraduate and graduate scholarships, undergraduate senior project grants, and grant-in-aid for graduate students.

- *UG/GRAD SCHOLARSHIPS* - Awards range from \$3,000 to \$10,000. Deadline: December 1, 2001.
- *UG SENIOR PROJECT GRANTS* - Awards of up to \$5,000. Deadline: December 1, 2001.
- *GRANT-IN-AID* - Awards up to \$7,500. Deadline: December 15, 2001.

More information and applications are available in the Dean's Office, 405 Russ.

Thw Canton Regional Society of Professional Engineers is offering Grant-in-Aid to engineering students whose legal residence is in Stark County, Ohio and expect to receive a bachelor's degree in engineering during the period of June 2002 and January 2003. Applications are available in 405 Russ. The deadline for submissions is January 18, 2002.

The Engineers Foundation of Ohio (EFO) is currently accepting applications for the *Lloyd A. Chacey, P.E. Scholarship* and the *Engineers Foundation of Ohio General Fund Scholarship*. Interested students

must be enrolled full-time, have a 3.0 GPA or higher, and be a citizen of the U.S. and a permanent resident of Ohio. More information and an application form is available in 405 Russ. Applications must be received by EFO by December 14, 2001.

The Ford Foundation is accepting applications for approximately 60 predoctoral, 40 dissertation, and 30 postdoctoral fellowships for minorities. The specifics for each are:

- *PREDOCTORAL* - \$16,000 to the fellow; institutional allowance of \$7,500 for three years; Deadline: November 19, 2001
- *DISSERTATION* - \$24,000 for one year; Deadline: December 3, 2001
- *POSTDOCTORAL* - \$35,000 for one year; \$3,000 travel and relocation allowance; \$2,000 cost-of-research allowance; \$2,500 employing institution allowance; Deadline: January 7, 2002.

For further information contact the fellowship office of the National Research Council at (202)334-2872 or via email at infofell@nas.edu. More information is also available at: <http://national-academies.org/fellowships>.

The Link Foundation is currently accepting applications for fellowships and grants in the energy field. The organization offers 2-year fellowships of \$25,000 per year for students working toward a Ph.D. degree. They also offer research and program development grants of up to \$50,000 to institutions that have received Link Fellowships in the past. For more information and an application visit www.linkenergy.org. The application deadline is December 1, 2001.

The National Research Council is accepting applications for its 2002 Postdoctoral and Senior Research Associateship Programs. The programs provide opportunities for Ph.D., Sc.D. or M.D. scientists and

engineers of unusual promise and ability to perform research on problems largely of their own choosing, yet compatible with the research interests of the sponsoring laboratory. These awards range from one to three years in length with annual stipends ranging from \$34,000 to \$61,000. Interested students can obtain information on specific research opportunities and participating federal laboratories, as well as application materials from their website at: <http://www.national-academies.org/rap>. Deadline for applications are January 15, April 15 and August 15, 2002. For questions and assistance contact:

National Research Council
Associateship Programs (TJ2114/D7)
2101 Constitution Avenue, NW
Washington, DC 20418
(202)334-2760
Email: rap@nas.edu

The Society of Manufacturing Engineers (SME) Education Foundation is accepting applications for a variety of scholarships for both undergraduate and graduate students. The amounts range from \$1,000 to \$12,000. For more information visit their website at www.sme.org/foundation. The deadline for applications is February 1, 2002.

Washington Internships for Students of Engineering (WISE) offers a unique opportunity to 3rd and 4th year engineering students to spend the summer of 2002 in Washington, DC. Students will learn how government officials make decisions on complex technological issues and how engineers can contribute to legislative and regulatory public policy decisions. The 10-week program will run from May 28 - August 2, 2002. Visit the WISE homepage at www.wise-intern.org for more information and a downloadable application form. Applications must be postmarked by December 3, 2001.

The Literature of Progress and Ingenuity - The Patent and Trademark Depository Collection at Wright State University Libraries

Do you need information on new computer system designs? Would you like to know how to construct a hydraulic jump? Have you ever wondered what control systems are already available or what new techniques or designs are available for your particular expertise? Are you looking for employers to send your résumé?

In July 2000, the University Libraries became the 88th Patent and Trademark Depository Library in the nation and territories. Located on the second floor of the Dunbar Library, the patent and trademark collection at WSU is a great resource for class projects, papers, and labs.

The WSU Libraries' patent collection is the most complete - and compact - collection of technological information in the world. Studies show that about 8 of 10 patents contain information not published elsewhere. The patent and trademark collection offers competitive commercial and legal intelligence, current status of technology and innovation in all fields of computer science and engineering, and marketplace resources for programmers, developers and engineers. Trademarks provide an equally fascinating record of creativity and innovation in commerce and industry.

Doing patent research is nearly impossible without the proper tools. While the Internet provides access to most U.S. patents, the importance of our collection is the "finding" tools available to the researcher. Wright State University Libraries' patent and trademark collection contains all the necessary indexes and search tools needed to do research.

The Patent and Trademark Reference Specialist in the Paul Laurence Dunbar Library can offer guidance in your research using the collection. Workshops are offered in basic trademark research, basic, and advanced patent research. For more information, contact: Ran Raider, Patent and Trademark Reference Specialist, 775-3521 or ran.raider@wright.edu.

Applications are now being accepted for



for the 2002-2003 academic year.

Visit

www.dagsi.org

to get a downloadable application form.

For more information, contact:

College of Engineering and Computer Science

Office of the Dean

405 Russ Engineering Center

Phone: (937) 775-5001

Email: dean@engineering.wright.edu

Scholarships provide full tuition for both full-time and part-time study in the M.S. and Ph.D. programs. Full-tuition scholarships with an annual assistantship (\$15,000) are available for full-time Ph.D. students.

Applicants must be admitted into the WSU School of Graduate Studies in an engineering or computer science program of study before their DAGSI application can be processed. **Please Note:** The graduate school admission process may take 2-3 weeks to complete.

Completed DAGSI Competitive Scholarship applications must be submitted by **5:00 PM on March 15, 2002**, to Room 405 Russ Engineering Center.

Upcoming Events

Order of the Engineer



The Steel Ring Ceremony for induction into "The Order of the Engineer," will be held Friday, November 30, 2001, at 7:00 p.m. in Room 144 Russ Engineering Center. If you will be receiving your

engineering degree in December 2001 or March 2002, you are cordially invited to participate in the ceremony. There is a one-time membership fee of \$5 and a \$5 charge for the cost of the ring. A short reception will follow the ceremony. Friends and family are welcome to attend.

Registration for the OOE ceremony is required by November 16th. Registration forms and ring sizes are available in the Office of Conferences and Events in Room 180 of Student Union. For more information or an online registration form, please visit the college homepage at <http://www.cs.wright.edu> and click on "What's New."

Engineering and Computer Science Co-Op Recruiting Day

If you are interested in co-oping during Spring or Summer Quarter, then the Engineering and Computer Science Co-Op Recruiting Day is just right for you. Approximately 30-35 area companies will have tables setup in the atrium of the Russ Engineering Center.

Engineering & Computer Science Co-Op Day

Thursday, January 24, 2002

1:30 p.m. to 4:30 p.m.

Russ Engineering Center Atrium

In order to participate in the co-op day, you must be registered with Career Services. For more information contact Kim Gilliam in Career Services at (937)775-2556 or via email at kim.gilliam@wright.edu.

Office of the Dean

3640 Colonel Glenn Hwy.
Dayton, OH 45435-0001
College of Engineering and Computer Science

