#### Wright State University

#### **CORE Scholar**

BITs and PCs Newsletter

College of Engineering & Computer Science

2-1-1998

# Wright State University College of Engineering and Computer Science Bits and PCs newsletter, Volume 14, Number 2, February 1998

Wright State University College of Engineering and Computer Science

Follow this and additional works at: https://corescholar.libraries.wright.edu/bits\_pcs

#### **Repository Citation**

Wright State University College of Engineering and Computer Science (1998). Wright State University College of Engineering and Computer Science Bits and PCs newsletter, Volume 14, Number 2, February 1998. Dayton, Ohio: Wright State University College of Engineering and Computer Science.

This Newsletter is brought to you for free and open access by the College of Engineering & Computer Science at CORE Scholar. It has been accepted for inclusion in BITs and PCs Newsletter by an authorized administrator of CORE Scholar. For more information, please contact <a href="mailto:library-corescholar@wright.edu">library-corescholar@wright.edu</a>.



February 1998

Wright State University Dayton, Ohio 45435

Vol. 14 No. 2

# 1998 National Engineers Week Festivities

The 1998 celebration of National Engineers Week (NEW) will take place the week of February 22 -28, 1998. Be sure to mark your calendar and plan to join the activities!

National Engineers Week is the only nationwide celebration of the engineering profession. It was established by the National Society of Professional Engineers in 1951.

Our college Open House is scheduled for Monday, February 16, from 1-6 P.M. Also, the JETS/TEAMS Competition and the Bridge Building Contest for area high school students will be held on Wednesday, February 18, 1998. The College and Wright Engineering Council (WEC) will once again participate in National Engineers Week. Some of the events lined up include: GATR—the Gathering at the Railing, a pie eating contest, a chili cook-off, a blood drive, a mousetrappowered car competition, and a volleyball competition.

There will also be an egg drop competition for all COECS students, faculty and staff on Thursday, February 26, at 11:00 A.M.

If you have any suggestions for new activities for NEW, please contact Teri Shepherd in 405 Russ Center, 775-5001. Your interest and suggestions are greatly appreciated.

Engineering and computer science students who would like to volunteer to help with any activities, including serving as tour guides for the Open House, should contact Teri Shepherd in 405 Russ Engineering Center, 775-5001.



National Engineers Week\* February 22–28, 1998

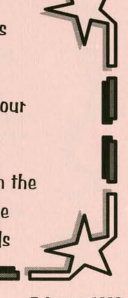
### What's Inside?

Student Government Report 2
Faculty Facts3
Egg Drop Registration Form 4
Ty D. Upp5
Teaching Award Form6
Scholarships/Fellowships7
Fall 1997 Dean's List8-9
Important Dates10

Student Government Elections February 18 through 20

Don't Let Apathy Take Away Your Rights— Get out and Vote!!!

Polling Stations will be Located in the Student Union, Allyn Hall, the Dunbar Library, and the Woods



## **Student Government Report**

## Hello Again!

I hope everyone is having a good quarter. Elections for Student Government will be taking place February 18-20, with poll stations in the Student Union, Allyn Hall, the Dunbar Library, and the Woods.

All students are eligible to vote for the President/Vice President.

Undergraduate students that have been officially accepted into the College of Engineering and Computer Science (CECS) may vote for the CECS representative (my position).

Students in University Division (UD) and Graduate students will only be voting for President/Vice President, because the UD and Graduate

representatives are voted on Fall Quarter.

I will have short biographies and statements from each of the candidates for the CECS representative and the President/Vice President positions. These will be posted in the Student Government Showcase outside of 163 Russ.

I would encourage everyone to vote, because the Student Government is your opportunity to voice your concerns and opinions on matters within the college and the university.

Along with the Student Government elections, National Engineers Week (NEW) will be taking place February 22-28. NEW is a national celebration of engineering, and the college will be having quite a few events throughout the week.

The college clubs will be hosting a wide variety of activities, including a pie eating contest, mousetrap powered carrace, and a clothing and canned food drive. Prizes will be awarded for the various events.

More details will be coming soon and will be posted in the Student Government showcase outside 163 Russ.

As always if you wish to contact me about anything, you may reach me at X5031, or via e-mail at s002jsg@discover.wright.edu.

Thank you very much, and don't forget to vote!

Jeff Gardner

# Classes and Studying Got You Bent Out of Shape? Then You're Invited!!!

Who? Engineering and Computer Science Students
What? Student Success Strategies and Math Problem Solving Assistance
Where? 155 Russ Engineering Center
When? Mondays and Wednesdays
2:00 - 4:00 PM

Instructor? Dr. Giorgio McBeath, Assistant Dean 405 Russ, 775-5001

For the rest of Winter Quarter 1998, the Dean's Office of the College of Engineering and Computer Science is offering assistance in academic course work and math problem solving assistance at the freshmen level.

Feel free to drop in!!!! Bring your calculator, book, and syllabus!!!!

We will take problems, work through them and discuss issues that relate to your education here at WSU.

# FACULTY FACTS

A. A. S. Awwal, Ph.D., CSE, has published a paper entitled "Refracting System for Annular Gaussian-to-Bessel Beam Transformation" (with M. Arif. M. M. Hossain and M.N. Islam of UD), in Applied Optics, pp. 649-652, February 1, 1998.

C. I. Henry Chen, Ph.D., EE, has received \$14,444 in funding Baynacre, Inc., for his proposal "Deep Sub-Micron Integrated Circuit (IC) Technology."

C. L. Philip Chen, Ph.D., CSE, has received additional funding in the amount of \$20,000 from Technical Management Concepts, Inc., for his proposal entitled "Self-Architecting Neural Networks."

Oscar N. Garcia, Ph.D., CSE, has received additional funding on sehalf of the Department of Computer Science and Engineering in the amount of \$125,000 from the Ohio Board of Regents for the Priorities in Graduate Education program.

Thomas N. Hangartner, Dr. sc. nat., BHE, has received funding in the amount of \$82,716 from Covance, Inc., for his proposal entitled "Calcitonin Effects on Bone Mineral Density During Osteoporosis;" funding in the amount of \$40,802 from the Ohio Board of Regents for his proposal entitled "Ohio Rapid Prototype Process Development Consortium;" and funding in the amount of \$116,017 from Sanofi Winthrop, Inc., for his proposal entitled "Treatment of Established Post-Menopausal Osteoporosis."

Krishna Naishadham, Ph.D., EE, spent six weeks during November and December 1997 as a Research Scholar at the University of Sydney, Australia, working on modeling

antenna systems for satellite communications. During that time, he also gave talks at CSIRO, Sydney, and the Macaquarie University Center for Wireless Electronics. His visit was sponsored by the Australian Research Commission and the NSF.

Dr. Naishadham also published the following papers: "Dielectric resonators microwave characterization tools" (with E. K. Moser), IEEE Transactions on Applied Superconductivity, Vol. 7, No. 2, pp. 2018-2021, 1997; "Analysis of Finite Grid Structures with Lenses in Quasi-Optical Systems" (with T.W. Nuteson, M.B. Steer and H.S. Hwang), IEEE Transactions on Microwave Theory and Techniques, Vol. 45, No. 5, pp. 666-672; "Radio Frequency Characterization of Ferrite Materials" (with O. Yu and T. W. Holmes), International URSI Symposium Digest, pp. 744-747, Sept. 1997, Montreal.

Chandler A. Phillips, M.D., BHE, has received funding in the amount of \$10,000 from the NSF Research Experiences for Undergraduates for his proposal entitled "REU Supplement-Bioengineering Design Projects for the Disabled."

Arnab K. Shaw, Ph.D., EE, has been appointed to a two-year term (February 1998–January 2000) as an Associate Editor for IEEE Transactions on Signal Processing.

Isaac Weiss, Ph.D., ME, has received funding in the amount of \$10,000 from TIMET for his proposal entitled "Titanium Alloys Analyses."

Dr. Xudong Zhang is an Assistant Professor in Biomedical and Human Factors Engineering. He received his BS in ME from Tsinghua University, Beijing in 1990, and his M.S. and M.I. in 1994 and 1997.

Dr. Zhang's research interests include industrial ergonomics, biomechanical modeling in the context of human-machine system design, human movement analysis and modeling, and computerized visualization/simulation methods. He has published a number of papers in these areas.

Dr. Zhang was the recipient of the 1996 Industrial Ergonomics Best Student Paper Award from the Human Factors and Ergonomics Society.

Dr. Zhang is a member of the Human the Factors and Ergonomics Society, the American Society of Biomechanics, the Institute of Industrial Engineers, and the Society of Automotive Engineers.

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 World Wide Web at http://www.cs.wright.edu/bitsandpcs/default.html.Copies are also available in the College office, any Department office, or the Student Club Room.

The next issue will be published the week of March 2, 1998. To submit items for this issue, phone the College of Engineering and Computer Science, 405 Russ Center, at 937/775-5001, or E-Mail kthis@cs.wright.edu by February 16, 1998.



# Wright State University College of Engineering and Computer Science and the Wright Engineering Council Present

## The 7th Annual CECS Egg Drop Contest

#### **RULES AND REGULATIONS**

		-		
١A	۱H		N	
N.A	4 5		14	

Thursday, February 26, 1998 at 11 A,M,

WHERE:

Lobby of the Russ Engineering Center

COST:

FREE!!! One fresh chicken egg will be provided.

**OBJECT:** 

Design and construct a device capable of containing and protecting a fresh uncooked egg from breakage when dropped from three designated target areas. (Level One: 17 1/2 ft.; Level Two: 31 ft.; Level Three: 44 1/2 ft.) The egg must be intact after each drop.

WHO:

Open to all Wright State University students, faculty, and staff.

**DESIGN:** 

The egg transportation device must be able to fit into a container measuring 8"x8"x8" (before launch). Total weight must be greater than 1.5 Kg and must not exceed 2.5 Kg. Any materials may be used except those that would cause damage to the atrium in the Russ Center. The use of liquid, mud, etc. is not allowed. The judges' decision is final. Remember this is a static line drop. Parachutes may not function properly. Also, include in your design a hook or loop to be able to clasp to the drop line.

JUDGING:

An appointed panel of "eggsperts" will serve on the Judging Team. The device wil be dropped via a static line, so the condition of the egg is key. Awards will be presented immediately following the contest.

AWARDS:

GOOD EGGINEER AWARD—Awarded for the best egg accuracy at highest level (egg still intact). In the event of a tie, the device weighing the least will win. Awards will be given for 1st, 2nd, and 3rd place.

**ALBERT EGGSTEIN AWARD**—Awarded for the most creative use of color and originality in the design of the egg transportation device.

**HUMPTY DUMPTY AWARD**—Special Award for the "greatest single failure."

CERTIFICATE OF PARTICIPATION— Awarded to all participants.

TO REGISTER:

Fill out the bottom portion of this flyer and return it to the address below **no later than**February 20. Contact the College of Engineering and Computer Science office, 775-5001

for more information. NO ENTRY FEE REQUIRED.

#### 7th Annual Egg Drop Contest for CECS Students

(Registration deadline: February 20, 1998)

NAME:	
HOME ADDRESS:	

Return bottom portion to: College of Engineering and Computer Science

405 Russ Center Wright State University 3640 Col. Glenn Hwy. Dayton, OH 45435-0001

NOTE: THIS FORM MAY BE DUPLICATED.

PHONE NUMBER: .

#### **WSU OSPE Meeting**

The WSU chapter of the Ohio Society of Professional Engineers (OSPE) will be holding a meeting on Monday, February 9, at 7:00 P.M. in the Tait Conference Room, 405 Russ.

All students and faculty are encouraged to attend. We will be discussing what activities the club will undertake for the reminder of the school year and beyond.

We are looking at having several speakers and industrial tours before the school year is over. We would also like to plan an informal dinner outing with faculty and students.

If you would like more information about OSPE at WSU, please contact Matt Stack at mstack@cs.wright.edu or X5031.



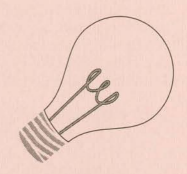
Got a great idea? Tell us about it!

The Suggestion for the Dean Program was initiated to solicit suggestions from Engineering and Computer Science students about ways to improve facilities and/or programs.

A suggestion box is located in front of 405 Russ and forms are available in the Student Club Room, Department Offices, and Student Lounge. You may also submit your suggestions electronically via the College's Internet home page—just choose the information button.

The program runs November 1–April 15. So, send us your good ideas. Appropriate awards will be presented for these suggestions.

# CONSERVE



Turn off the juice when not in use!

# Ty D. Upp says. . . . .

Please be kind to our guest...editor that is. The regular editor for *BITs & PCs*, Karil This, will soon be on maternity leave. Cheryl Stewart will be pinch hitting for her as guest editor for the February, March, and possibly April issues.

Please make Cheryl's guest appearance as editor as enjoyable as possible by getting your information in to her quickly and accurately.

Thanks for your cooperation and patience.



Ty D. Upp is a regular feature in BITs & PCs. faculty, staff, and students are welcome to submit prospective topics for Ty D. Upp to address in this column. Just contact kthis@cs.wright.edu or stop by the Dean's Office at 405 Russ to submit your suggestions.



Fritz and Dolores Russ Engineering Center

#### Bits & PCs

College of Engineering and Computer Science Wright State University

#### Dean

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

Editor and Staff Writer Karil S. This

Submit questions, articles and ideas to Editor, 405 Russ Engineering Center. The College of Engineering and Computer Science reserves the right to edit all material for publication.

#### WRIGHT STATE UNIVERISTY

#### College of Engineering and Computer Science 1997-98 Teaching Effectiveness Award Nomination

The Teaching Awards Committee is collecting nominations for effective teaching in the College of Engineering and Computer Science from faculty, students, and alumni. Please give us your nomination and supporting comments for three full-time faculty members who are the most effective teachers. On the list below, identify your top three choices (with one being best), then comment below on your <u>first</u> choice. Please do not submit more than one nomination form. Comments may be continued on an additional sheet if necessary.

	nument below on your <u>first</u> choice. Please do not submit more than one nomination for summents may be continued on an additional sheet if necessary.					
C	initients may be continued on an additional sileet in necessary.					
1.	List any outstanding qualities about the faculty member.					
2.	What aspect(s) of teaching style distinguishes this faculty member from others?					
3.	Please comment on how this individual made a difference both in and out of the classroom					
4.	Other comments (regarding motivation of students, encouragement of students, etc.)					
Sig	nature: Date:					
	(Required for verification and prize notification)					
Er	posit completed nomination form in ballot boxes located in 405 Russ, 163 Russ, or the Rugineering Center Atrium. Each nominator will be entered into a prize drawing for bookstore grificates and college prizes.					
	DEADLINE FOR SUBMISSION OF NOMINATIONS IS MARCH 6, 1998.					
FACULTY ELIGIBLE FOR NOMINATION						
	nor Mohor S (ME)					

Amer, Maher S. (ME)	Hong, Lang (EE)	Ross, Charles B. (CSE)		
Bergstein, Paul (CSE)	Jean, Jack (CSE)	Rowley, Blair A. (BHE)		
Berra, P. Bruce (CSE)	Koubek, Richard J. (Chair, BHE)	Shaw, Arnab K. (EE)		
Bethke, Richard, (Chair, ME)	Lieh, Junghsen (ME)	Shenoi, Belle (EE)		
Carl, Stephen (CSE)	Mateti, Prabhaker (CSE)	Shock, Robert C. (CSE)		
Chen, Henry (EE)	McCormick, William S. (EE)	Siferd, Raymond, (Chair, EE		
Chen, Philip (CSE)	Menart, James (ME)	Slater, Joseph (ME)		
Chung, Soon Myoung (CSE)	Meyer, Karen (CSE)	Smith, Larry (EE)		
Cornelius, Kenneth (ME)	Misra, Pradeep (EE)	Spalding, George R. (EE)		
Dadras, Parviz (ME)	Mukhopadhyay, Sharmila M. (ME)	Spiegel, Daniel (CSE)		
Finkelstein, Leo (ECS)	Naishadham, Krishna (EE)	Srinivasan, Raghavan (ME)		
Gallimore, Jennie (BHE)	Narayanan, Sundaram (BHE)	Sudkamp, Thomas (CSE)		
Garber, Fred (EE)	Phillips, Chandler A. (BHE)	Taylor, Ronald (CSE)		
Garcia, Oscar N. (Chair, CSE)	Prasad, T.K. (CSE)	Thomas, Scott (ME)		
Goshtasby, A. Ardeshir (CSE)	Pujara, Rai (EE)	Tomko, Karen (CSE)		
Grandhi, Ramana (ME)	Rattan, Kuldip (EE)	Weiss, Isaac (ME)		
Hangartner, Thomas N. (BHE)	Rea, Robert (CSE)	Wolff, Mitch (ME)		
He, Ping (BHE)	Reynolds, David B. (BHE)	Xue, Kefu (EE)		

Note: Members of the Teaching Award Committee are not listed above because they are not eligible for nomination.

# SCHOLARSHIPS & FELLOWSHIPS

The University of Minnesota Supercomputing Institute is accepting applications for its Summer 1998 Undergraduate Internship Program in Biophysical Computing Computational Dynamics. The program's objectives promote undergraduate involvement in ongoing and new research in biophysical computing computational dynamics, and in new software development efforts for scientific computing and graphics support. Summer appointments will be full-time for ten weeks. The 1998 program will run June 15-August 21, 1998. The stipend is \$4,000, which includes travel and living expenses. The program is limited to undergraduate students who are U.S. citizens or permanent residents.

**Application deadline is February 27,1998.** Applications and additional information are available from:

Undergraduate Internship Coordinator University of Minnesota Supercomputing Institute 1200 Washington Avenue South Minneapolis, MN 55415-1227 612-626-7620

The 1998/99 SAE Doctoral Scholars Program is seeking qualified applicants for the 1998/99 academic year. The program was established to assist and encourage promising graduate engineering students who are citizens of North America (U.S., Canada, or Mexico) to pursue careers in teaching engineering at the college level. For each year of teaching or appropriate proportion, one year's loan will be forgiven. Chrysler Corporation has greatly enhanced the 1998/99 program and recipients of these awards will be recognized as Chrysler Fund Scholars.

Eligible candidates must hold a degree from an accredited undergraduate program and be accepted into a doctoral program at the time of application. Selection is based on scholastic achievement, desire to teach, interest in the mobility technology field, and the support of the SAE Collegiate Chapter where one exists.

Up to \$5000 a year is available for up to three years. Funding levels at the time of selection will determine the number of loans and grants available for the 1998/99 academic year.

The deadline for application is April 1, 1998. Interested candidates should contact:

Lori Pail SAE Educational Relations 400 Commonwealth Drive Warrendale, PA 15096-0001 412-772-8534 e-mail: lorile@sae.org

The Yanmar/SAE Scholarship Program is accepting applications for the 1998/99 academic year. Yanmar Diesel, the world's largest manufacturer of non-vehicle-use diesel engines, established the scholarship to promote the study of conservation of energy.

Candidates should be entering their senior year of undergraduate engineering or be enrolled in a post graduate engineering or related science program. They must be pursuing a course of study or research related to the conservation of energy in transportation, agriculture, construction, and power generation. Applications will be based on scholastic performance,

special study or honors in the field of the award, and leadership achievement related to engineering or science. One \$2000 scholarship will be awarded to the recipient at the rate of \$1000 per year.

Application deadline is April 1, 1998. Interested applicants should contact:

Lori Pail SAE Educational Relations 400 Commonwealth Drive Warrendale, PA 15096-0001 412-772-8534 e-mail: lorile@sae.org

The SAE Long Term Member Sponsored Scholarship program is accepting nominations for the 1998/99 academic year. The program was established by SAE members who have 25, 35, and 50 years of membership. Several \$1000 scholarships will be awarded.

Scholarships are awarded on the basis of the nominee's support for SAE, the Collegiate Chapter, or the local SAE Section and its programs. Applications must be submitted by the SAE Faculty Advisor, the SAE Chairman or Vice Chairman for Student Activities. The nominee, nominator, and co-nominator must be members of SAE. Nominees must be entering their senior year between August 1998 and February 1999.

The application deadline is April 1, 1998. Interested nominators should contact:

Lori Pail SAE Educational Relations 400 Commonwealth Drive Warrendale, PA 15096-0001 412-772-8534 e-mail: lorile@sae.org



# Fall 1997 Dean's List



Biomedical Engineering

Erin A. Bartling Joyce M. Bevington Joseph J. Blake Chad M. Bogan Matthew A. Clapper Russell A. Clark Jeffrey A. Demchak Sharon M. Dillhoff Anthony J. Ewald Karen A. Fox J. Matthew Freyhof Justin L. Henderson Robert D. Hoskins Kenneth W. Imhoff Michael A. Ingram Bryan S. Jones Parul Kapur Rachel Kinsler Raymond C. Lacson Jill M. Leighner Latisha N. Long Benjamin R. Lucas Brooke H. McNally Yogesh H. Patel Brian L. Ruhe Barbara L. Scheide Amy M. Schmersal Kyle M. Schwieterman Robert F. Short Jeremiah L. Stikeleather

**Highest Honors Highest Honors Highest Honors Highest Honors** High Honors High Honors **Highest Honors Highest Honors Highest Honors Highest Honors High Honors** High Honors **Highest Honors** Highest Honors High Honors **High Honors** High Honors **Highest Honors** Honors **Highest Honors** High Honors High Honors **Highest Honors** High Honors Honors Honors Honors Honors High Honors

High Honors

Honors

**Highest Honors** 

Computer Engineering Matt K. Fox **Highest Honors** Brian K. Kahliq Honors High Honors

Jay D. Requarth Jeff E. Sanders Richard M. Thompson (Dual Major CEG/EP)

Computer Science

Richard C. Bergen Gayle L. Craig Henrik L. Engert Jon S. Knapp Aleksey G. Lashchuk Darrell F. Lochtefeld Katsuyuki Michishita Eric D. Moyer

**Highest Honors** High Honors Honors High Honors **Highest Honors** Honors High Honors **Highest Honors** 

Keith E. Naas Rajesh H. Nanda Jennifer L. Sargent David K. Tinnerman Steve M. Walls Eric A. Weimer Brian E. Yahne

**Electrical Engineering** 

Mohammed N. Alam Brad S. Bryant Eric W. Cruse Shawn R. Davidson Marc E. Davis Marsh Jeffery J. Day Kimberly A. Doepker Daniel J. Dresher Michael L. Ellinwood Chad E. Gaier David C. Hanna Cynthia L. Johnson Ariana C. Kalter George E. Ketelsen Richard A. Kleismit Brent R. Kuhlman Chad W. Kuhlman Anthony J. Levay Marty T. Lohmeyer Adam C. Marcotte Jeremiah R. Mattingly Kouhvar Mostashfi Thomas M. Pannell Todd M. Payne Gregory A. Potts Fric J. Powers Marc C. Stevens Michael D. Updike Eric R. Walters Jeffrey T. Aiken (Dual Major EE/CS)

**Engineering Physics** 

Lyle B. Brunke Richard V. Burns Keith E. Henseler Kevin M. Lawrence Eric S. Pooler Andria E. Schmitz Edward J. Schumaker **High Honors** High Honors High Honors High Honors Honors **Highest Honors** 

High Honors

Honors High Honors High Honors **Highest Honors** High Honors Honors **Highest Honors** High Honors **High Honors Highest Honors** High Honors High Honors **Highest Honors** High Honors **Highest Honors** High Honors Honors High Honors Honors High Honors Honors **Highest Honors** Honors Honors Honors **High Honors Highest Honors Highest Honors Highest Honors** Honors

Honors **Highest Honors** Honors Honors High Honors **Highest Honors Highest Honors**  **Human Factors Engineering** 

Matthew D. Garay Jonathan A. Geist P. Joseph Gilkerson Nichole L. Lochtefeld Siv Gouch Lv Kristy A. Robeson

**Highest Honors** Honors High Honors **Highest Honors Highest Honors Highest Honors** 

Materials Engineering

Robert M. Fecke Dora E. McCarty Robert L. Smith Shery L. Welsh

Honors High Honors Honors Honors

Mechanical Engineering

Michael T. Andorfer Brent A. Baxter Erin E. Bernard Douglas M. Bornhorst Jenny L. Broering David S. Clark Nicholas M. Cristofaro Ilya V. Dashevsky Matthew J. Dietz Tom A. Fink Jeffrey S. Gardner Eric P. Gasser Tanika M. Graham Jeff A. Haferd Michael R. Harff John D. Holdcraft Paul J. Kennedy Kevin W. Kessler Jacob W. Lawson Jeremy M. Ling Shawn W. Mohler Justin H. Moore Robert K. Pease Vincent A. Prinzo Shawn P. Riley Jason R. Ruge Michael J. Shepard Robin G. Steininger Jenner M. Torrence Nathan E. Weber Sydney E. Weikert Patrick H. Wenning

Honors Honors **Highest Honors** High Honors **Highest Honors Highest Honors** Honors **Highest Honors Highest Honors Highest Honors** Honors **Highest Honors** High Honors **High Honors Highest Honors High Honors** Honors High Honors **Highest Honors Highest Honors Highest Honors** High Honors Honors **Highest Honors** High Honors **Highest Honors** Honors **Highest Honors** Honors Honors **Highest Honors Highest Honors** 

continued on Page 9

# Fall 1997 Dean's List — Continued

Michael R. Whaley MelissaS. Young Michael R. Whaley Melissa S. Young Justin J. Zimmer

Honors Highest Honors Honors High Honors

Pre-Biomedical Engineering

Gilbert E. Bandry

**Highest Honors** 

Pre-Computer Engineering

Corey M. Amann
William D. Archer
Jerry T. Burns
Jason R. Gilder
Timothy J. Heeg
Eric M. Kratzer
Michael R. Peterson
Joshua D. Rice
Brian D. Schultz
Benjamin Sebastian
Snehalkumar M. Thakkar
Jason A. Ward
Jason A. Wright

High Honors
Highest Honors
Honors
High Honors
Highest Honors
Honors
Honors
Honors
Honors
Honors
Honors
Honors
Honors
Highest Honors
Highest Honors
Highest Honors

Pre-Computer Science

Kevin P. Bonifas Kurtis W. Campbell Rachel M. Dalton Jenny R. Garringer Shannon Y. Griffin Andrew L. Hoffmaster Rick P. Hovna Kaiser M. Hussain Jacob G. Lorz Eric E. Lowe Steven B. Mahurin Esther E. Miller Robin R. Murphy Mark D. Myers Kevin J. Player Andrew C. Rice Brian J. Schumann Jason T. Sweney Corev D. Westrick Joshua L. Williams

High Honors **Highest Honors Highest Honors** High Honors Honors **Highest Honors Highest Honors** High Honors **Highest Honors Highest Honors Highest Honors Highest Honors Highest Honors** Honors High Honors Honors Honors **Highest Honors Highest Honors** Honors

Pre-Electrical Engineering

Michael D. Bistline
Casey M. Canan
Dale S. Cull
Lee K. Patton
Mike H. Pollack
Zachary D. Riepenhoff

High Honors Highest Honors High Honors High Honors High Honors Highest Honors

Pre-Engineering

Jarrett E. Smith Stanley P. Waskiewicz IV High Honors Honors

Pre-Engineering Physics

Andrew C. Wentworth

High Honors

Pre-Human Factors Engineering

Susan J. Ellison

Honors

Pre-Mechanical Engineering

Andrew T. Kurpik Scott T. Marshall Krista L. McKinney Kimberly R. Sierschula Highest Honors Highest Honors Honors Highest Honors

# Work the BUGS out of your TERM PAPER!

Congratulations!

Exterminate your Term Paper Fears by signing up for a FREE, half-hour Term Paper Research Clinic, January 26 through February 20.

Let a Reference Librarian help you find the resources you need on and off the Web.

Schedule your time at the Information Desk on the 2nd floor of the Paul Lawrence Dunbar Library, or call 775-2925.



Don't Scurry Away! Reserve your time today!



# Important Dates To Remember

February 16 — Open House 1-6 P.M. in the Russ Center Lobby

February 18 — TEAMS and Bridge Building Competitions

February 18-20 — Student Government Elections

February 26 — College Egg Drop Competition

February 22-28 — National Engineers Week

February 27 — Last Day for Freshmen to drop a class with a grade of "W"

March 2 — Last day to apply for June graduation

March 16-21 — Final Exams

March 23-27 — Spring Break!!

March 30 — Spring Quarter Begins

April 5 — Last day to register, add classes, receive 100% refund of fees

April 11 — Senior Summer Registration begins

April 18 — Junior Summer Registration begins

April 25 — Sophomore Summer Registration begins

April 26 — Freshman Summer Registration begins



#### **Wright State University**

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

Office of the Dean