



INDIANA STATE UNIVERSITY EVANSVILLE

"Equal Opportunity and Affirmative Action Employer"

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Editor, Kathy Funke; Associate Editor, Julie Gaul

**COMMUNICATION ARTS CLUB COFFEE HOUSE.** The Communication Arts Club will host a coffee house on Friday, February 13, from 12:00-2:00 p.m. in UC 351. Students will perform skits, readings, and speeches. All interested persons are invited to attend to listen or perform.

**BOOK REFUNDS,** Friday, February 13, will be the last day for any refunds on books.

**INCOME TAX ASSISTANCE PROGRAM,** An income tax assistance program for citizens of the Tri-State will be held each Saturday during February at the Evansville Community Center from 10:00 a.m. to 2:00 p.m. This program should be especially helpful for people with low incomes and students with part-time jobs. The program is sponsored by the American Society of Women Accountants and the ISUE Accounting Club. For additional information, call 422-7522 or 476-7456. There is no charge. Interested persons need only bring their W-2 forms, or some indication of income.

**MARLENE SANDERS TO APPEAR IN HUMANITIES FORUM.** Vice President and Director of Television Documentaries for ABC television network, Marlene Sanders, will be speaking in Evansville when she appears in the Humanities Forum on February 16 at 11:00 a.m. in Room A28. Ms. Sanders has just recently been promoted to the Vice President position. She has been writer, producer and director of a series of documentary specials on "ABC News Close-Up" shows. Most recently, she wrote, produced and directed "Women's Health: A Question of Survival," that was broadcast on January 5. Other "Closeup" reports she has produced and written include "The Right to Die," which explored disturbing ethical and legal issues when there is no hope of recovery for the sick; "Prime Time TV: The Decision Makers," an examination of television programming; and "Lawyers: Guilty as Charged?" which looked at lawyers' ethics, competence and fees. In 1974, she was awarded the Ohio State Award, the Front Page Award, and the Writers' Guild of America Award for "The Right to Die."

As a full-time producer in 1973, she wrote and produced the hour-long special, "Woman's Place," which examined the changing role of women in today's society and won a Golden Eagle Certificate from the Council on International Nontheatrical Events (CINE), and the Clarion Award. Also in 1973, Ms. Sanders wrote and produced the hour-long documentary, "Population: Boom or Doom," a study of U.S. population growth patterns. The widely acclaimed "Children in Peril," a half-hour documentary on the problem of child abuse, was written and produced by Ms. Sanders in 1972.

Marlene Sanders joined ABC News as a radio and television correspondent in 1964. Prior to that time, she worked for radio station WNEW in New York. Ms. Sanders was born in Cleveland and attended Ohio State University.

**CAREER EDUCATION TELEVISED SEMINAR SERIES.** Dr. Ken Hoyt, director of the U.S. Office of Career Education, will be featured in the February 17 Career Education Televised Seminar Series. Dr. Hoyt and panel members will address fundamental issues and approaches in career education from the perspectives of the individual professor, the department, and the total institution. The program will be broadcast over the Indiana Higher Education Telecommunication System (IHETS) network in Room 194 from 7:00-8:30 p.m. For reservations, please contact the Office of Continuing Education.

**BUCKMINSTER FULLER TO LECTURE ON CAMPUS.** World-renowned architect and educator, R. Buckminster Fuller, will be guest lecturer at ISUE on February 25, 1976 as part of the American Issues Forum, a bicentennial course being offered this spring. Described as a mathematical genius and an engineer of rare and extraordinary foresight, Buckminster Fuller has been a pioneer of revolutionary technical inventions. His most famous creation is the geodesic dome. Made of plastic and fiber glass, the dome has been used in the arctic because it can be flown in by plane, assembled in a few hours, and can withstand winds of 125 miles per hour. Fuller is interested in using the dome to enclose entire communities, permitting total climatic control.

Another Fuller invention is the Dymaxion car, a three-wheeled auto designed to attain a speed of 120 miles per hour, travel forty miles on a gallon of gasoline, cross open country like a jeep, and turn in its own length. Fuller works on the theory that his inventions should function in the simplest manner at the greatest efficiency. He built a home in 1946, entirely with airplane construction techniques. The home was a circular aluminum seven-room dwelling providing "spaciousness, portability and luxury living for \$6,400."

At age eighty, Buckminster Fuller is one of the nation's most sought-after lecturers and authors. Currently, he is World Fellow in Residence at the University of Pennsylvania, Haverford College, Swarthmore College, Bryn Mawr College, and the University City Science Center in Philadelphia. During the past year, he delivered 150 lectures, including seven commencement addresses, and completed his thirty-seventh trip around the world. He holds thirty-eight honorary doctorates and twenty-seven awards, including five from the American Institute of Architects and one from the Royal Institute of British Architects.

The Fuller lecture will be open to the public. It will begin at 7:30 p.m. on Wednesday, February 25 in Room A126. Speaking on a Bicentennial theme, Fuller will address the prospects of "Utopia or Oblivion in America's Third Century." He has concluded that man's technological development has brought him to the point where he can supply all his needs or destroy civilization itself.

**INTRAMURAL BOWLING SEASON BEGINS WITH VICTORY.** The honor of ISUE's faculty and staff was defended eminently Monday night, February 2, by the bowling version of the Bald Eagles as they captured three games from Alpha Kappa Psi in the opening round of the ISUE Intramural Bowling season. Highlighted by Bob Reid's 199, high game for the night, the Bald Eagles destroyed Alpha Kappa Psi in the first game, 790-631. Don Pitzer and Dan Scavone contributed 183 each. Byron Wright's conversion of two difficult splits paced the second-game victory, 716-665. The Bald Eagles put together a finely balanced offense, led by 142 from "sleeper" in the lineup, Bill Muller, leaving the Bald Eagles with a score of 704-675 for the final game.

**JAYCEES ELECT OFFICERS.** Joseph Ruggier of Evansville has been elected President of the University Jaycees. Joe is a senior elementary education major at ISUE. Other officers elected are Harry Anslinger, a junior at ISUE, Vice President; Curt Garnett, ISUE graduate, Treasurer; and Ed Schaeffer, U of E graduate, Secretary.

**1976 TAX GUIDE AVAILABLE.** The 1976 Tax Guide for College Teachers has been received by the library and has been placed on room reserve for faculty use.

**CALENDAR OF EVENTS FOR NEWS MEDIA.** An ISUE calendar of events is prepared each month for the news media. It lists events scheduled at the campus which could be of interest to the community. It is published in the local and area papers, and is updated weekly for the daily paper's use. If you are sponsoring an event and wish to receive publicity, please notify *Kathy Funke*, Assistant to President, as to event, time of event, place of event, and other pertinent information. Publicity for a lecture, workshop, special speaker, class, art show, film, or any event open to the community can be used in the calendar.

The calendar is prepared on Monday of the last week of the month for the following month, so any material you would like published should be mailed to the Office of the President by the last Monday of the month for the next month's calendar. A form which can be used to notify the office of any event(s) you may want published has been attached to the end of University Notes for your convenience.

**STAFF MEMBER RECUPERATING.** *Wanda Kirchoff*, Secretary, Division of Social Science, is recuperating from surgery and is now at home. She wishes to thank everyone for the cards, calls, visits, and gifts sent to her during her stay in the hospital and at home. *Wanda* plans to return to the office on March 1.

**WITH SYMPATHY.** John Barton, husband of Duffie Barton, who worked at ISUE from 1967 to 1973, died of a heart attack in Texas last week, and the funeral was on Saturday. Sympathy notes can reach Mrs. Barton at 4803 West 15th Street, Amarillo, Texas 79106. Mr. Barton was with Keller Crescent Advertising Agency when they lived in Evansville.

**REPORT OF THE VICE PRESIDENT FOR ACADEMIC AFFAIRS.** Petitions for new, modified and deleted courses, and new and modified programs have been received and approved by the Office of the Vice President for Academic Affairs. The approvals follow:

Credit by Examination

Proposal for granting of credit for completion of the Certified Professional Secretary's Examination.

New Programs

Environmental Biology - Minor in the Life Sciences  
Minor in Social Work (24 hours)

Modified Program

English Major - B.A., B.S., B.S.-Teacher Certification

New Courses

ALHE 411	Health Care Systems Management	3 hours
ENG 299	Special Topics in Literature	3 hours
GEOL 310	Geology of Soils	3 hours
LIFS 276	Nutrition	3 hours
LIFS 305	Aquatic Biology	4 hours
CET 121	Surveying	3 hours
CET 181	Law, Safety, and Estimating	3 hours
CET 222	Route Surveying, Topography and Mining	3 hours
CET 231	Hydraulics and Sanitation	3 hours



REPORT OF THE VICE PRESIDENT FOR ACADEMIC AFFAIRS, CONTINUED.

New Courses, Continued.

CET	251	Structural Analysis and Design	3 hours
CET	271	Construction Materials	3 hours
CET	281	Soils and Foundations	3 hours
EET	121	D. C. Circuits	3 hours
EET	131	A. C. Circuits	4 hours
EET	141	Electronic Circuits and Devices I	4 hours
EET	221	Electrical Machines and Applications	3 hours
EET	231	Electrical and Electronic Instrumentation	3 hours
EET	241	Electronic Circuits and Devices II	4 hours
EET	251	Logic and Switching Circuits	3 hours
EET	261	Digital Systems	3 hours
EET	291	Electrical Project	3 hours
MET	111	Materials and Processes	3 hours
MET	131	Thermodynamics	3 hours
MET	231	Heating, Ventilation and Air Conditioning	3 hours
MET	241	Applied Fluid Mechanics	3 hours
MET	251	Power Systems	3 hours
MET	261	Instrumentation and Measurement	3 hours
MET	271	Machine Design	3 hours
MNT	221	Ventilation and Drainage	3 hours
MNT	231	Geology and Rock Mechanics	3 hours
MNT	241	Mine Plant Design	3 hours
MNT	251	Mineral Processing	3 hours
TEC	101	Technology Computations	1 hour
TEC	110-		
	111	Technology Orientation	1 hour
TEC	122	Graphics and Communication Drawing II	3 hours
TEC	125	Electrical and Electronic Drafting	1 hour
TEC	131	Technology Computer Programming	2 hours
TEC	141	Statics	3 hours
TEC	210-		
	211	Technology Seminar	1 hour
TEC	245	Strength of Materials	4 hours

Modified Courses

H	338	Expanded Functions	3-4 hours
EDUC	366	Tests and Measurements	2 hours
EDUC	392	Teaching the Social Studies in the Elementary Schools	2 hours
EDUC	453	Supervised Teaching	2 hours
EDUC	454	Supervised Teaching	2 hours
EDUC	493	The Teaching of Reading in the Junior and Senior High School	2 hours
ART	323A	Jewelry	2 hours
ART	323B	Jewelry	2 hours
ART	423A	Jewelry and Silversmithing	3 hours
ART	423B	Silversmithing	3 hours
ENG	499	Special Topics in Literature	3 hours
GER	101	Beginning German I	5 hours
GER	102	Beginning German II	5 hours
GER	201	Review German	4 hours
GER	211	German Conversation and Readings	4 hours

## REPORT OF THE VICE PRESIDENT FOR ACADEMIC AFFAIRS, CONTINUED.

### Modified Courses, Continued.

GER 221	German Conversation and Readings in the Social Sciences	4 hours
GER 231	German Conversation and Readings in Science and Math	4 hours
SPA 103	Conversational Spanish	3 hours
ETHS 433	Conservation of Natural Resources	3 hours
ETHS 470	General Astronomy	3 hours

### Deleted Courses

ALHE 443	Public Health Methods	3 hours
H 216	Chemistry--Nutrition	3 hours
H 217	Preventive Dentistry	1 hour
GER 371	The German <u>Novelle</u>	3 hours
GER 373	German Drama	3 hours
GER 375	German Lyrical Poetry	3 hours
GER 377	The German Novel	3 hours
GER 378	Goethe's <u>Faust</u>	3 hours
GER 413	Medieval and Early Modern German Literature	3 hours
GER 418	Contemporary German Literature	3 hours
GER 423	German Morphology and Phonology	3 hours
GER 424	German Syntax	3 hours
GER 425	History of the German Language	3 hours
GER 480	Special Topics in the German Language	3 hours

### PEOPLE IN THE NEWS,

*DAN ENGELKE*, Assistant Professor of Art, has been named artist-in-residence at West Elementary School in Mt. Vernon for this entire week. The students of West Elementary will be sculpting a scale model of a school bus at the direction of Mr. Engelke. The program was made possible through a state arts grant.

*WALTER HOPKINS*, Associate Professor of Sociology, is serving as President of the Bellemeade-Bayard Parks Neighborhood Association. The Neighborhood Association has been recognized as a model area for renovation and restoration by the Evansville Department of Metropolitan Development, and \$800,000 in federal and local funds has been appropriated for the first two years of renovation.

*ROBERT MAYS*, Director of Student Teaching and Laboratory Experiences, and *CHARLES BERTRAM*, Chairman, Division of Education, have co-authored an article which will be published in Indiana Mathematics this spring. The article is entitled, "Which Direction Shall We Go in Elementary School Mathematics?"

**FROM THE PERSONNEL OFFICE,** The December 31, 1975 statement of financial condition of the Indiana State University Federal Credit Union, along with a summary of historical information and the proposed operating budget for 1976, have been posted on the bulletin board in the Main Hall of the Administration Building. Employees wishing a copy of the proposed operating budget may obtain one at the Personnel Office, Room 101-A.

## CAFETERIA MENU.

Wednesday, February 11	1) Fried Chicken 2) Lasagna 3) Hot Pork Sandwich
Thursday, February 12	1) Stromboli Day 2) Roast Beef
Friday, February 13	1) Fried Fish Filet 2) Hamburger Hero
Sunday, February 15	Buffet -- 11:00-1:30
Monday, February 16	1) Roast Turkey 2) Spaghetti with Meat Sauce 3) Hamburger on Bun
Tuesday, February 17	1) Taco Day 2) Hot Dog Reuben 3) Chopped Steak with Onions
Wednesday, February 18	1) Fried Chicken 2) Spanish Macaroni 3) Italian Sausage Sandwich

## MARKETPLACE.

WANTED: Used baby scale or scale that weighs in ounces as well as pounds. Please contact Judy Rogers, Ext. 255.

**POSITIONS AVAILABLE.** The following positions are available as of February 5, 1976. Indiana State University Evansville is subject to the requirements of Executive Order 11246 and is an affirmative action employer. All interested persons are encouraged to apply. Contact the Personnel Office to apply except where otherwise indicated.

### FACULTY POSITIONS

Accounting Faculty person	Division of Business	Teaching experience, doctoral degree preferred, will consider masters. Teach undergraduate and MBA courses. Apply to Dr. Kenneth Settle, Chairman, Division of Business.
Mathematics Faculty person	Division of Science and Mathematics	Ph.D. preferred, but well-qualified person at masters level would be considered. Teach undergraduate mathematics. One year appointment. Fall, 1976. Apply to Dr. Melvin Denner, Acting Chairman, Division of Science and Mathematics.
General Biologist, Wildlife Biologist	Division of Science and Mathematics	Ph.D. or M.S. in any area of biology. Preference given to background in wildlife, biology and chemistry. Fall, 1976. One year appointment. Apply with resume to Dr. Melvin Denner, Div. of Science/Mathematics.

POSITIONS AVAILABLE, CONTINUED.

FACULTY POSITIONS, CONTINUED

Mining  
Engineering  
Technology  
Faculty person

Technology

Masters or Ph.D. Five to ten years recent relevant engineering experience. Others considered if background compatible and within ECPD guidelines. Professional background and teaching experience desirable. Will teach basic engineering technology courses, assist in development of overall technology program.

Three  
Engineering  
Technology  
Faculty persons

Technology

Possibility of 1/Mechanical, emphasizing process instrumentation, control systems and HVAC systems and/or power mechanics, familiarity with material fabrication desirable; 2/Electrical, emphasizing electronic communications, signal processing, familiarity with power systems desirable; 3/Civil, emphasizing highway design and construction, including surveying, photogrammetry and construction materials. Persons will teach basic engineering technology courses, assist developing overall program and specialization courses. Masters and 5-10 years recent relevant engineering experience preferred. Teaching experience desirable. Positions available Fall, 1976. Apply to Dr. A. L. Tilmans, Director of Technology Programs.

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As Friday the 13th rolls around, remember:

*"The general root of superstition is that men observe when things hit, and not when they miss; and commit to memory the one, and forget and pass over the other."*

--Bacon