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IUPU Columbus History

On August 17, 1970, IUPU Columbus opened its offices and classrooms and became a permanent extension of IUPUI. This event was the result of several years of discussion among representatives of Indiana University, Purdue University, Franklin College, the Columbus Chamber of Commerce, and many other interested citizens of the area. The establishment of IUPU Columbus was a natural outgrowth of the intense interest in post-secondary education in Columbus: Indiana University courses had been offered in the city since 1941, and Purdue University courses had been offered since 1942.

Under the directorship of Dr. Emerson Gilbert, IUPU Columbus offered classes in various locations of Columbus. In 1971, the university moved to the former Civilian Personnel Building at Balaclava Municipal Airport. In 1974, a move was made to the Technical Training Building, and the first advisory board was named. Dr. Paul R. Bippin became the university’s second director in 1977, a position he holds today, but with the title of dean.

In 1982, a capital fund drive was inaugurated, and the goal of $900,000 was topped by $5,000 in gifts and pledges. With the approval of $150,000 from the Indiana General Assembly for a building expansion project, renovation of the IUPU Columbus facility was completed in October of 1985, with an expansion of over 60 percent of the pre-renovation square footage.

The Purdue Statewide Technology program was established at IUPU Columbus in 1984. In 1987, an additional 11 acres of land was deeded to the IU Board of Trustees by the City of Columbus. Delivery of off-campus credit courses to six locations near Columbus began in 1989. Also in 1989, a small building on the campus grounds was renovated to become a science research facility. In 1990, IUPU Columbus celebrated its twentieth anniversary. A child care program, offered jointly with Ivy Tech State College, was initiated.

In 1990–91, new landscaping was placed around the building. In the spring of 1991, the Diploma Ceremony, including both IUPU Columbus and Purdue University School of Technology students, was initiated. In 1991-92, a café was created and became heavily used. The American Business Seminar, a cultural exchange/business program involving students from Chartres, France, was initiated. In 1992-93, IUPU Columbus received reaccreditation by the North Central Association; touchtone registration was implemented; an Elderhostel program was initiated.

In 1994, IUPUI Chancellor Gerald Bepko announced the change of the name IUPU Columbus to IUPUI Columbus. Negotiations were completed to transfer academic and administrative responsibilities for Purdue Continuing Education offerings in Versailles to IUPUI Columbus. Three key messages for the university were established: (a) we are IU and Purdue; (b) we provide university education on a personal level; (c) we are a good investment.

In 1996, a new logo was created for the campus. The Center for Economic Education of IUPU Columbus was created. An articulation agreement for ten mandated courses with Ivy Tech State College was negotiated. In 1997, the name Purdue Statewide Technology was changed to Purdue University School of Technology at Columbus, and the title of the Site Administrator was changed to Director. In 1999, the auditorium was renovated into office spaces for Student Services personnel. The Indiana General Assembly approved $750,000 in planning monies for the design of a learning facility to be located between IUPU Columbus and Ivy Tech State College Columbus. This facility will house administrative offices of IUPU Columbus, Purdue University School of Technology, Ivy Tech State College, the Bartholomew Consolidated School Corporation, and the Office of Workforce Development. In addition to offices, it will house classrooms, an auditorium, an information/technology center, and other spaces for use by all students, faculty, and staff of the educational institutions in Columbus and by all area residents.

Academic programs requested by residents and by local business and industry will be offered in this facility. During the 2000-2001 academic year, the following degree programs were approved by the IU and Purdue Boards of Trustees and the Indiana Commission for Higher Education: Associate of Science in Chemistry, Bachelor of Science in Business, Bachelor of Science in Education, Bachelor of Science in Nursing (the RN-BSN Mobility Option), Bachelor of Science/Bachelor of Arts in Psychology, and the Master of Business Administration.

Mission Statement

The mission of Indiana University-Purdue University Columbus, a campus site of Indiana University-Purdue University Indianapolis, is to identify and respond to post-secondary education needs and enhance the quality of life of the residents of our 10-county service area by providing Indiana University and Purdue University degrees, programs, courses, and faculty expertise.

Statement by the Dean

IUPU Columbus is located one hour south of Indianapolis in the south-central part of Indiana. The 1900 students enrolled come from Bartholomew County and the 11 surrounding counties. Two master’s degrees, eight bachelor’s degrees, and 10 associate degrees can be completed in their entirety on the Columbus campus, or students can transfer to IUPUI or any IU or Purdue campus to finish one of the numerous degrees offered there.

The 35 full-time and 140 adjunct IUPU Columbus faculty are committed to helping students learn; many are actively engaged in research that they bring into the classroom and in which they include their students. Students enjoy the personalized attention offered by both faculty and staff, in addition to the affordable tuition, convenience, and high quality of IU and Purdue programs.

We encourage students to become an active part of the campus by joining one of the student clubs on campus; contributing their artistic talents in writing, photography, or drawing to Literalines, IUPU Columbus’ magazine of the arts; or offering their service to the university through the Student Ambassador program. We are here to serve students; to assist them in developing their skills, understanding, and perspective; and to help them reach their academic goals. We invite them to visit the Columbus campus of IUPUI.

The Academic Programs

Degrees Offered at IUPUI Columbus

The following degree programs are offered at IUPUI Columbus:

**INDIANA UNIVERSITY DEGREES**

Master’s Degrees
- Business Administration

Bachelor’s Degrees
- Business
- Elementary Education
- General Studies
- Nursing (RN-BSN Mobility Option)
- Psychology
- Sociology*

**Associate Degrees**
- General Studies
- Liberal Arts
- Nursing (LPN-ASN Mobility Option)

**PURDUE UNIVERSITY DEGREES**

**Associate Degree**
- Chemistry

**PURDUE UNIVERSITY SCHOOL OF TECHNOLOGY DEGREES**

**Master’s Degree**
- Technology

**Bachelor’s Degrees**
- Computer Information Systems Technology
- Computer Science Technology
- Computer Technology
- Electrical Engineering Technology
- Mechanical Engineering Technology
- Organizational Leadership & Supervision

**Associate Degrees**
- Computer Graphics Technology
- Computer Integrated Manufacturing Technology
- Computer Technology
- Electrical Engineering Technology
- Mechanical Engineering Technology
- Organizational Leadership & Supervision

*Approval pending from Indiana Commission for Higher Education
Admission to Undergraduate Programs

Admission to undergraduate programs at IUPUI Columbus is the same as at IUPUI.

University College

University College is the academic unit on the Indiana University-Purdue University Columbus campus that provides a common gateway to degree programs available to entering students. This academic unit provides a setting where students, faculty, and staff share in the responsibility for making IUPUI Columbus a supportive and challenging environment for successful learning.

University College exists to help students adjust to college life. Because students are diverse, the needs of students are diverse. Thus, University College offers an array of academic services and courses to meet the diverse needs of students in this region.

Academic Expectations for Remaining in the Program

These are the same at IUPUI Columbus as they are at IUPUI.

Financial Aid

The IUPUI Office of Student Financial Aid Services coordinates the financial aid program on behalf of IUPUI Columbus. All policies, procedures, and guidelines that are enforced at IUPUI are also applicable for students attending IUPUI Columbus.

Questions regarding financial aid policies and procedures can be addressed to the Financial Aid Advisor at the IUPUI Columbus campus in the Student Services Office or by calling (812) 348-7271 or (800) 414-8782, ext. 7271.

Special Expenses

In addition to the tuition, which is the same as that of IUPUI, there are special fees relating specifically to the IUPUI Columbus campus. These include:

1. Field Experience in Teacher Education Fee: This fee is mandatory for the following courses: EDUC M101, M201, M301, and M401.
2. Student Activity Fee: This fee is mandatory if the student has one or more courses on campus. This fee is allocated to the student organizations and other areas to support student services and activities in order to keep direct costs to students at a minimum. Examples of uses for this fee are payment of tutors for the writing and math centers, the annual Diploma Ceremony and Awards Banquet, the student newsletter, as well as activities sponsored by the various student groups.
3. Late Enrollment Fees (Non-Refundable): Late enrollment fees are assessed to all students enrolling after the close of the regular registration period.
4. Parking Fee: Students will be asked to pay a parking fee.
5. Technology Fee: Students will be asked to pay a technology fee. This fee makes it possible for the student to use the computer labs, to have access to the Internet and e-mail, and to take advantage of registration and advising through computerized means.

Awards and Scholarships

Student Ambassador Cost of 3 credit hours of tuition. Awarded each fall and spring. This is a performance-based scholarship based on an application and interview. Students will represent IUPUC by assisting the admissions office with recruitment of high school students. 2.0 semester GPA required for renewal. One or more credit of enrollment required.

Dean’s Scholarship $1,500 per year/$750 per semester. Graduating high school seniors who are in the top 5 percent of their class; have an SAT of 1200 or ACT of 27; enroll full time at IUPUC. Renewable for up to $6,000. Recipient must have a 3.0 GPA each semester to have the scholarship renewed. No application required. Full-time enrollment required.

Top 25% Scholarship $1,000 per year/$500 per semester. Graduating high school seniors who are in the top 25 percent of their class; have an SAT of 990 or ACT of 21; enroll full time at IUPUC. Renewable for up to $4,000. Recipient must have a 3.0 GPA each semester to have the scholarship renewed. No application required. Full-time enrollment required.

New Millennium Scholarship $500 per year/$250 per semester. Graduating high school seniors who are in the top 50 percent of their class; have an SAT of 990 or ACT of 21; enroll full time at IUPUC. Renewable for up to $1,000. Recipient must have a 3.0 GPA each semester to have the scholarship renewed. No application required. Full-time enrollment required.

Outstanding GED Scholarship $1,000 per year/$500 per semester. GED recipient who is an entering freshman; degree seeking with a GED score of 62 or higher. Recipient must enroll full time and demonstrate competency in English W131 and Math M111. Renewable for up to $4,000. Recipient must have a 3.0 GPA each semester to have the scholarship renewed. No application required. Full-time enrollment required.

Speak Easy Scholarship $50-$100 per fall semester. This scholarship is awarded to IUPUC students who participate in the annual Speak Easy Speech Contest each spring semester. Students will be judged on presentation style, relevance of speech to topic selected. First place, $100; second place, $75; third place, $50. Minimum of 2.0 semester GPA required. Three or more credits of enrollment required. Nonrenewable.

Dr. Richard Thompson Scholarship $100 per Fall semester. Returning IUPUC students are eligible to apply for this scholarship. Selection is based on completed application, essay, merit, and financial need. Minimum of 2.5 semester GPA required. Six or more credits of enrollment required. Nonrenewable.

Nawzat Hafez Scholarship $200 per Fall semester. This scholarship was created in the memory of Nawzat Hafez, who at the age of 45 returned to college to earn a bachelor’s degree in history. Students who are over the age of 40 and single parents (female) are eligible for this scholarship. Selection is based on application, GPA, essay; and must have completed at least 12 credit hours at IUPUC. Minimum of 3.0 semester GPA required. Six or more credits of enrollment required. Nonrenewable.

Glenn Klipsch Community Service Scholarship $1,000 per year/$500 per semester. Students who participate in community service activities are encouraged to apply for this scholarship. Selection is based on application, community service work completed, and essay. Student must perform a minimum of 20 hours of community service per semester. Minimum of 3.0 semester GPA required. Full-time enrollment required. Nonrenewable.

Fran Rust Scholarship $100 per fall semester. Awarded to a female student who is over the age of 25 and has completed at least 26 credit hours at IUPUC. Selection is based upon an application, essay, merit, and financial need. Minimum of 2.5 semester GPA required. Six or more credits of enrollment required. Nonrenewable.

April Perkinson Scholarship $600 per year/$300 per semester. Must have completed at least 56 credit hours and be pursuing a degree in elementary education. Selection is based on application, essay, merit, and financial need. Minimum of 3.0 semester GPA required. Six or more credits of enrollment required. Nonrenewable.

Shirley Mae Mittlestat Scholarship $250 toward purchase of textbooks in fall semester. For freshman, sophomore, or junior students pursuing a degree in elementary education. Designed to assist with the purchase of textbooks for the fall semester. Selection based on application, merit, financial need, and essay. Minimum of 2.5 semester GPA required. Full-time enrollment required. Nonrenewable.

*Please note that many scholarships require a scholarship application was well as admission to IUPUC by the scholarship deadline. Applicants must submit all materials by the due date. Scholarships which evaluate financial need must complete the FAFSA by March 1st.
Columbus-Specific Academic Policies and Procedures

Registration
IUPU Columbus offers course registration by computer, touchtone telephone, on the web, and in person. Dates and times for registration for continuing students, new students, and final registration for all students are listed in the calendar portion of the class schedule. Continuing student registration is by appointment.

Computer registration enables students to register from a home or office computer with appropriate communications software or from the computer laboratory on campus. The web registration is available utilizing any computer with Internet connectivity and current software. Touchtone registration enables students to register from any location with the use of a touchtone telephone. Pulse, multi-line, cellular telephones, and telephones with call-waiting feature will not work for touchtone registration. See the class schedule for instructions in using the computer and touchtone registration systems.

Grade Appeals
Students who think that an error has been made in grading should contact the instructor of the course directly. If a resolution cannot be reached in this discussion with the instructor, the students should complete a formal grade change request form for the chairperson of the Academic Affairs Committee. Cases in which there is clear evidence of unfair treatment in the assigning of grades may be submitted to the Grade Appeals Committee for a formal hearing. This process must be initiated within 30 days after the grade is mailed by the university to the student's address of record. Contact the Student Services Center for appeals procedures.

Web Sites
Insite
insite.indiana.edu
IUPU Columbus
www.columbus.iupui.edu
IUPUI Office of Student Financial Aid Services
www.iupui.edu/finaid

Organizations and Activities

Clubs
Students can take advantage of many extracurricular opportunities on the IUPU Columbus campus. They may participate in the social activities planned for the French students who are part of the American Business Seminar each October, attend the free Brown Bag Lunch Lectures, or join one of the academic clubs on campus. Clubs have been formed by students interested in anthropology, Campus Crusade for Christ, English, psychology, performing arts, computers, math, and education. Students may also join the Student Activities Council, a club whose members plan social and service events, such as student-faculty staff “socials,” Halloween parties, Christmas gatherings, and benefits for local not-for-profit organizations. Students interested in using their creative talents in writing, photography, or drawing may submit their work to Literatures, the IUPU Columbus magazine of the arts.

Special Campus Events

Spring Awards Banquet
Each spring an academic awards banquet is held on the second Friday of May to honor students who have excelled academically. The banquet is attended by nearly all of the faculty and staff on campus, plus their spouses or guests, and the students who will be honored that night.

Diploma Ceremony
IUPU Columbus holds a Diploma Ceremony for graduates who have taken all or most of their courses at IUPU Columbus. During this formal ceremony, graduates receive a symbolic diploma. The graduates may attend the IUPUI graduation, the IUPU Columbus Diploma Ceremony, or both. The ceremony in Columbus is very personalized because of the small number of students (between 80 and 90) who participate (relative to the thousands participating in the graduation ceremonies in Indianapolis).

Courses

The following courses are specific to IUPU Columbus:
AST A115 Birth and Death of the Universe (3 cr.) Introduction to cosmology. Traces the ideas describing the origin and evolution of the universe from ancient geocentric cosmologies to the Big Bang cosmology.

COAS J151 Career Exploration and Development (1 cr.) P: freshman or sophomore standing. Development and integration of career planning and academic area. Students will follow individually designed career plans leading to understanding of personal values, interests, and abilities in relation to vocational options and academic process. This course does not count toward the 112 credit hour requirements within the College of Arts and Sciences.

CPT 107 Computers and Software Packages (3 cr.) This service course has been designed to meet the needs of IU business and accounting students and provide a rigorous introduction to the contemporary world of business computing. The instructional goal of this class is to help students develop their analytical and problem solving skills. Technical computer skills, such as making spreadsheets, electronic mail, Internet tools, or manipulating a database program, are included in the lab component of this course.

Computer literacy, which is necessary to compete and survive in today's global business economy, is included in the lecture component. This course does not apply toward the CPT major.

HER H495 Columbus Architecture (1 cr.) Uses the architecture of Columbus as illustration to help in the understanding of the basic concepts of architecture. The course answers the question: why is the architecture of Columbus important? Many of the buildings in Columbus will be visited and studied first-hand.

HPER E100 Fitness Walking (1 cr.) Course will provide participants with knowledge of general fitness and guidelines to exercise safely. This course will help students become more aware of their current fitness level and how to improve their overall level of health. This course is a participation course and students will practice skills learned.

Administrative Officers and Faculty

Administrative Officers of IUPU Columbus
Paul R. Bippen, Ed.D., Dean
Marvin B. Rytting, Ph.D., Assistant Dean for Academic Affairs and Associate Professor, Psychology
Jay R. Howard, Ph.D., Assistant Dean for Budget and Planning and Associate Professor, Sociology
Susan J. Montgomery, Director of Student Services and Manager of Off-Campus Programs
Lynne A. Sullivan, Director of University Relations
Dennis R. White, Director of Administration and Fiscal Affairs

Administrative Officers of Purdue University School of Technology at Columbus
Robert E. Neth, Director
Nancy Wilson Head, Assistant Director

Full-time Faculty
Badger, Eugenia A.
Visiting Lecturer, Communication Studies
Master of Science, General Education, Indiana University Southeast

Bell, Peggy
Clinical Assistant Professor, Nursing
Master of Science, Nursing, University of Wisconsin Oshkosh
Bachelor of Science, Nursing, Loyola University of Chicago

Brandon, Christopher D.
Lecturer, Accounting
Ph.D., Accounting, Purdue University
Bachelor of Science, Accounting, Purdue University
Bachelor of Arts, Psychology, Purdue University
Clack, James W.  
Associate Professor, Biology  
Ph.D., Neurobiology, Purdue University  
Bachelor of Arts, Biology, Indiana University

Compton, Kathy A.  
Visiting Lecturer, Psychology, and Coordinator,  
Adjunct Faculty  
Master of Social Work, Indiana University–Purdue University Indianapolis  
Bachelor of Arts, Psychology, Purdue University

Dibble, Lewis A.  
Visiting Lecturer, English  
Ph.D., Comparative Literature, Indiana University  
Master of Arts, Comparative Literature, Indiana University  
Bachelor of Arts, Comparative Literature, Indiana University

Feldmann, Janet M.  
Associate Librarian  
Bachelor of Science, Librarianship, University of Denver  
Bachelor of Arts, History, University of Arizona

Feldmann, Lloyd  
Associate Professor, Mechanical Engineering Technology  
Master of Science in Engineering, Industrial Engineering, Purdue University  
Master of Arts, Adult Education, Ball State University  
Bachelor of Science, Mechanical Engineering, University of Arizona

Felnsten, Gary  
Associate Professor, Psychology  
Ph.D., Psychology, Purdue University  
Master of Science, Psychology, Purdue University  
Bachelor of Arts, Biology, Cornell University

Fletcher, Ann D.  
Lecturer, Mathematics  
Bachelor of Science, Pure Mathematics, Purdue University  
Bachelor of Science, Mathematics Education, Purdue University

Gardner, Douglas  
Visiting Lecturer, History  
Ph.D., History, Miami University  
Master of Arts, History, Duke University  
Bachelor of Arts, History, Ohio State University

Harter, Nathan  
Associate Professor, Organizational Leadership and Supervision  
J.D., Indiana University School of Law  
Bachelor of Arts, Philosophy, Butler University  
Bachelor of Arts, Political Science, Butler University

Head, Nancy Wilson  
Associate Professor, Computer Technology  
Assistant Director, Purdue University School of Technology at Columbus  
Master of Business Administration, Indiana Wesleyan University  
Bachelor of Science, Computer Technology, Purdue University  
Associate of Science, Computer Technology, Indiana University–Purdue University Indianapolis

Henderson, Ramona G.  
Clinical Assistant Professor, Nursing  
Master of Science, Pediatric Nursing, Indiana University-Purdue University Indianapolis  
Bachelor of Science, Nursing, Indiana University-Purdue University Indianapolis

Hofinger, Robert J.  
Associate Professor, Electrical Engineering Technology  
Master of Science, Electrical Engineering, Polytechnic Institute of New York  
Bachelor of Science, Electrical Engineering, Polytechnic Institute of New York  
Associate of Applied Science, Computer Science, RCA Institute

Hossler, Carol-Anne  
Assistant Professor, Education  
Coordinator, Elementary Education Program  
Ed.D., School Administration, Indiana University  
Master of Arts, Education, California Lutheran College  
Bachelor of Arts, English, California Lutheran College

Howard, Jay R.  
Associate Professor, Sociology  
Ph.D., Sociology, University of Notre Dame  
Master of Arts, Sociology, University of Notre Dame  
Bachelor of Arts, Sociology, Indiana University South Bend

Johnston, Michael  
Lecturer, Physics  
Ph.D., Astrophysics, University of Pennsylvania  
Master of Science, Physics, University of Toledo  
Bachelor of Science, Physics, University of San Francisco

Kleine, Peggy E.  
Visiting Lecturer, Mathematics  
Master of Science, Mathematics, Eastern Illinois University  
Bachelor of Science, Education, Ball State University

Maharjan, Kuber  
Assistant Professor, Computer Technology  
Manager of Information Technology  
Master of Arts, Computer Science, Ball State University  
Master of Science, Aeronautical Engineering, Riga Civil Aviation Engineers’ Institute

Miller, Georgia B.  
Clinical Associate Professor of Management  
Ed.D., Business Education, University of Kentucky  
Master of Arts, Business Education, Western Kentucky University  
Bachelor of Science, Business Education, Western Kentucky University

Miller, John G.  
Associate Professor, Mathematics  
Ph.D., Mathematics, Rice University  
Master of Science, Mathematics, University of Chicago  
Bachelor of Science, Mathematics, University of Chicago

Neth, Robert E.  
Associate Professor, Mechanical Engineering Technology  
Director, Purdue University School of Technology at Columbus  
Bachelor of Science, Mechanical Engineering, University of Michigan  
Bachelor of Science, Mechanical Engineering, University of Illinois

Phillips, Julie  
Associate Professor, Organizational Leadership and Supervision  
Master of Science, Adult Education, Indiana University  
Bachelor of Science, Organizational Leadership and Supervision, Purdue University

Rytting, Marvin B.  
Associate Professor, Psychology  
Ph.D., Psychology, Purdue University  
Master of Science, Psychology, Purdue University  
Bachelor of Science, Psychology, Brigham Young University

Spector, Judith A.  
Professor, English  
Ph.D., English, Indiana University  
Master of Arts, English, Indiana University  
Bachelor of Arts, English, University of Michigan

Steuer, JoDell  
Associate Professor, Organizational Leadership and Supervision  
Master of Arts, Adult Education, Ball State University  
Bachelor of Science, Art Education, Miami University

Sunderwirth, Stanley G.  
Professor, Chemistry  
Ph.D., Organic Chemistry, The Ohio State University  
Bachelor of Science, Chemistry, Tarkio College

Swanson, Dewey A.  
Associate Professor, Computer Technology  
Master of Science, Mathematics, Indiana State University  
Bachelor of Science, Secondary Education, Indiana University–Purdue University Indianapolis

Winikates, Debra  
Assistant Professor, Education  
Ed.D., Reading Education, University of Houston  
Master of Education, Reading Specialist, ESL Certification, Southwest Texas State University  
Bachelor of Arts, English, University of Texas and University of Houston
Adjunct Faculty
Alexander, Alex, Chemistry
Alexander, Keith, English/History
Allmon, Sue, Computer Technology
Ansari, Mohammed, English/Folklore
Aradas, Michael, History
Askins, Larry, Mathematics
Aspy, Rob, Business
Austin, Carol, English
Ball, Jennifer, History
Barton, Bill, Psychology
Batts, Bruce, Business
Benner, Autumn, Allied Health/Health, Physical Education and Recreation
Benner, Michael, Organizational Leadership & Supervision
Bennett, Ileene, Social Work
Blessing, Connie, Computer Technology/Education
Blizard, Susie, Communication Studies
Blythe, Brantley, English
Bohall, William, English
Britt, Leigh, Mathematics
Brown, Gary, Organizational Leadership & Supervision
Brown, Sue Ellen, College of Arts & Sciences/University College
Bruner, Janice, Nursing
Bryant, Ron, Organizational Leadership & Supervision
Burbink, Denise, Psychology
Burns, Jerald, Mathematics
Byrd, Jim, Communication Studies
Campbell, Fred, Electrical Engineering Technology/Mechanical Engineering Technology
Chasteen, Charles, Organizational Leadership & Supervision
Clark, Ronald, Business
Cline, Jim, Psychology
Cobb, Timothy, Communication Studies
Compton, Kathy, Psychology
Cornwell, Robert, Industrial Engineering Technology/Organizational Leadership & Supervision
Cummings, Richard, Herron School of Art/University College
Dickey, John, Organizational Leadership & Supervision
Dippold, Catherine, Computer Graphics Technology
Emerson, Joe, Religious Studies
Feco, Randee Jo, Psychology
Feick, Ray, Mathematics
Ferdon, Mary, Political Science
Folenauer, Gene, Spanish
Fox, Christie, Women’s Studies
Frohlig, Peggy, Speech and Hearing Sciences
Galbreath, Jeanne, Biology
Glaser, Christine, Economics
Gleason, Holly, Geography
Graue, Gregory, Mathematics
Green, James, Computer Technology
Green, Thomas, Health, Physical Education, and Recreation
Grimes, Kami, Psychology
Hanson, Debbie, Biology/Education
Harter, Marilyn, Education
Harter, William, Business
Head, Jack, Business
Heiwig, Douglass, Computer Technology/Computer Sciences
Henderson, Tom, Mathematics
Hostetler, Jeanette, Sociology
House, Steven, Psychology
Howard, Bradley, Anthropology
Hunter, Ann, College of Arts & Sciences/University College
Jamerson, Sally, Organizational Leadership & Supervision
Jenkins, Vicki, Philosophy
Johnson, Michael A., School of Public & Environmental Affairs
Jordan, Joy, Communication Studies
Kelley, Mary Beth, College of Arts & Sciences/University College
Kim, Sujean, Music
Kinderman, Joseph, Communication Studies
Kleine, Peggy, Mathematics
Knock, Peggy, Mechanical Engineering Technology
Koehler, Mary, Nursing
Krebs, Heather, Mathematics
Krietenstein, Robert, Mathematics
Land, William, Geography
Lang, Deborah, University College
Lawrence, Betty, College of Arts and Sciences/University College
Leach, Kyle, Computer Technology/Education
Lewis, Mindy, Communication Studies
Ling, Yu-long, Political Science
Link, Pete, Psychology
Litton, David, Mathematics
Lomax, Reuben, Biology
Lostutter, Don, Mathematics
Louder, Ginger, Biology
Marsh, Mike, Mathematics/Mechanical Engineering Technology
Marx, Scott, Sociology
McCracken, Laura, College of Arts & Sciences/University College
McGill, Nancy, English
McKeeman, Darla, Psychology
McPherson, Karen, Sociology
Meyer, Stan, Mechanical Engineering Technology
Miller, Phil, Herron School of Art
Money, Richard, Philosophy
Montgomery, Susan, Business
Moore, L. Joe, Economics
Moore, Martha, Communication Studies
Moorman, Valerie, Organizational Leadership & Supervision
Murray, Alison, College of Arts & Sciences/Physics/University College
Nankov, Nikita, English
Neff, Marvin, Organizational Leadership & Supervision
Niespodziani, Ed, Music
Nyman, Daniel, Chemistry
Ojomo, Christian, College of Arts & Sciences/University College
O’Neal, Michael, Geology
Orwin, Dennis, English
Osbourne, Shelly, Nursing
Paul, Meera, Biology
Pesce, Robert, Computer Technology
Pfleiffer, William, Chemistry
Puskarczyk, Margaret, History
Richmond, Stephen, English
Ridley, Carmen, Music
Rocker, Jeff, Business/College of Arts & Sciences/University College
Ruddick, Melissa, Computer Technology
Russell, Dave, Psychology
Rust, Richard, Philosophy
Sasse, Bambi, Education
Schoon, Susan, Nursing
Schuley, Rick, Chemistry
Schulze, Arleen, Communication Studies
Scruton, Christopher, Psychology
Shanklin, Susan, Psychology
Shepard, Petra, Biology
Sklar, Ben, Psychology
Stilwell, Robert, English
Sunderwirth, Nancy, Allied Health
Swanger, Scott, Computer Graphics Technology
Sylinski, Estrella, Political Science
Tanger, Marilyn, English
Thole, Paul, Mathematics
Tratebas, Ed, Philosophy
Tuken, Fethiye, Sociology
Vaughn, Jeff, Statistics
White, Dennis, Business
Wiley, Dick, Industrial Engineering Technology
Willey, Herschel, Education
Wills, Howard, Business/English/Technical Communications
Winslow, James, Mathematics
Wolfel, Jr., Richard, Geography
York, Jerry, Organizational Leadership & Supervision
Young, Jack, Chemistry