Fall 1975

Volume XIV - Issue 2 - Fall, 1975

Echoes Staff

Follow this and additional works at: https://scholar.rose-hulman.edu/rose_echoes

Recommended Citation
Staff, Echoes, "Volume XIV - Issue 2 - Fall, 1975" (1975). Rose Echoes. 22.
https://scholar.rose-hulman.edu/rose_echoes/22

This Book is brought to you for free and open access by the Other Institute Publications at Rose-Hulman Scholar. It has been accepted for inclusion in Rose Echoes by an authorized administrator of Rose-Hulman Scholar. For more information, please contact weir1@rose-hulman.edu.
Hulbert Named 11th President

Rose-Hulman Welcomes 14 New Faculty

Rose-Hulman welcomed 14 new members to the faculty and administration as school opened for the 1978-79 academic year. Listed by department, they include:

Chemistry—Dr. Peter F. Method, assistant professor of chemistry. A graduate of Marian College in 1965, Dr. Method was awarded the Ph. D. in chemistry at West Virginia University in 1973 and since has been a post-doctoral fellow and teacher at the University of Kentucky.

Civil Engineering—Dr. Marin T. Thomas, assistant professor of environmental engineering. Dr. Thomas received his B.S., M.S. and Ph. D. at the University of Notre Dame in 1968, 1970 and 1975 respectively. Having previously taught at Notre Dame, he will teach courses required for Rose-Hulman’s environmental engineering option.

Humanities, Social and Life Sciences—Dr. Patricia Ann Carlson, assistant professor of American literature. Dr. Carlson received her A.B. in English from the College of William and Mary in 1968, and earned the M.A. and Ph.D. at Duke University in 1969 and 1973 respectively. Having been selected as the first woman president of any Indiana University, she is also a life member of the board in 1961.

Thomas W. Binford, a member of the board since 1969, replaces Benjamin G. Cox, Terre Haute attorney who has served as chairman since 1968. Cox has been senior partner in the Terre Haute law firm of Cox, Zwerner, Ray and Carlson.

Binford, a member of the board since 1969, replaces Benjamin G. Cox, Terre Haute attorney who has served as chairman since 1968. Cox has been senior partner in the Terre Haute law firm of Cox, Zwerner, Ray and Carlson.

Binford, a member of the board since 1969, replaces Benjamin G. Cox, Terre Haute attorney who has served as chairman since 1968. Cox has been senior partner in the Terre Haute law firm of Cox, Zwerner, Ray and Carlson.
Freshman Class Tops; So What Else Is New?

Each year between 300 and 325 young men enter Rose-Hulman as freshmen. The entering freshman class in 1975 ranked at the 93rd percentile in National Merit competition, the most exceptional class in the history of the school. The class is represented by members from 18 states, Switzerland, Israel and China. Two hundred thirteen, or 71 percent, of the class came from Indiana. Thirty-one students were accepted from Illinois, while Ohio and Kentucky were the home states of 19 and seven students respectively. A breakdown of freshman enrollment from the most metropolitan areas of Indiana included: Greater Indianapolis, 41; Terre Haute, 31; Lake County, 19; South Bend, 17; Evansville, 12; and Fort Wayne, 8. One hundred sixty-five, or 49 percent of the Indiana freshmen, won the Indiana State Commission for Scholarships. Murdoch notes that those who did not win the award would have if they had applied for it.

The Rose-Hulman man is more than a bright student who has achieved high grades and high acceptances by winning, for instance, 50 percent of those entering freshman awards from the school in various sports. He received special recognition. Participation included baseball (41), 14, tennis (18), and rifle (4). Some of the men were involved in Scouting, with 18 achieving the rank of Eagle; 33 attending by a State and 28 were either president or vice president of their class. Other activities included band (7), band and music (26), debate (19), publications (20), and student council (39).

In National Merit competition, 15 were Merit Scholars. 17 were finalists, and 35 were commended scholars. The top 2 percent of the class, the 94th percentile, is the class a record according to Mr. Murdoch of the number of students who received National Merit recognition.

The Rose-Hulman man is more than a bright student who has achieved high grades and high acceptances. He is also important when admitting students for a program of the Rose-Hulman Institute. Twenty-three men ranked first in their high school ranking; 20 ranked second, and 15 ranked third. Thus, 60 percent of the class ranked in the top three positions of their high school class.


dard small group conference procedure (the Nominal Group Process) which provides for a common form of output, while quality balanced what may best be described as a 'bull session' with some very serious questions and suggestions. Dr. A.T. Roper, who is making a major portion of his time during the 1975-76 academic year to the development of the Rose-Hulman Institute for Technology Assessment and Policy Studies, was not able to report on the results of a retreat in a 25-page document. In the area of social development of students, the most often mentioned suggestion was that creating ways to encourage groups.
The faculty and staff at Rose-Hulman have kept busy over the summer. Their activities included a number of symposiums and conferences, research, paper presentations and classes, and much-needed vacations. One hardy member moved a barn.

As a hard-wearing summer was spent by Herbert Ballard, newly appointed acting vice president for academic affairs and dean of the faculty. He attended the ASEE meeting in Fort Collins, Colo., and taught mathematics at Rose-Hulman's summer institute.

Ruth B. Reiman, chemistry, spent a week at Oak Ridge National Laboratory consulting on a project and participating in a mutal interest and attended the 28th ASEE Annual Meeting at Colorado State University. After a vacation in Vero Beach, Fla., Dr. John Penman visited Dr. Calvin A. van Rooy, dean of the school of liberal arts and sciences, at the University of Florida in Gainesville. Vanderbilt delivered the 1896 commencement address at Rose-Hulman and received an honorary degree.

Warren Bowden, chemical engineering, returned from his leave which was spent with Dow Chemical Company in Midland, Mich. He was a member of the Process Development Division on such separations issues as distillation, crystallization, distillation and stripping. He reports that on one contact he encountered "some very imaginative uses of technology" and foresees that "one of the fastest growing chemical companies will be an aircraft company." Jerry Caskey, chemical engineering, continued his research at the University of Rose-Hulman by the National Science Foundation. His work on "more effective polymer to be used in removing suspended material from wastewaters." Last summer a lab was set up; this summer the lab was expanded and characterized. Dane Clark, another rising senior chemical engineer, spent the summer working on another project with Dr. Caskey. The project has drawn the attention of other people working in the same research field including Calgon Corporation and Kurita Water Industries of Tokyo, Japan.

Darrell Criss, electrical engineer, returned from his leave in chemical science, worked on a group of summer projects for the Peabody Coal Company. The student was a part of a group of another contract extending the project into the design of a new unit and working on its construction. He also attended to his gardening, fishing and reading activities. John Priest and his wife, Jean, also were instrumental in his move to Rose-Hulman. In his absence from Rose-Hulman he taught at various colleges in Europe. Professor Priest was involved with the development of the Division of Critical, Social, Political, and Economic issues of America's Future. The institute was held in conjunction with a Social Research Conferences. Jerry Ishihara, civil and mechanical engineering, took his family to Stockton, Calif., to celebrate his parents' 50th wedding anniversary. During the remainder of the summer he was employed under a two-year term as Secretary of the ACS Division of Analytical Chemistry, and represented this division at a Division Officers Conference at a dinner for division officers and ACS board of directors. Skill active in Scouting, he completed the "scoutmaster" part of the Wood Badge course and gave a sermon at church during the vacation of his minister.

Tom Mason, humanities, social and life sciences, had a summer that will long be remembered—a six-week tour of Russia and two additional weeks in Europe. Professor Priest was a group leader of an international study group which divided the period between Leningrad and Moscow. Although he had visited Russia in 1973, this summer's trip was a real eye-opener. "Between the experiences of Professor Priest and our Rose-Hulman students in an upcoming issue.

Paul Mason, physics, attended the American Association of Physics Teachers summer meeting at Boulder, Colo. After the meeting he took the opportunity to see a bit of Colorado. Tom Massa, humanities, social and life sciences, served as associate director at the Center for Foreign Languages and Policy Studies. His projects included "Economics: Analysis of Interactive TV for Higher Education in West Central Indiana" and "An Assessment of the Design, Formulation: Sulfer OXide Emission in Indiana." He also attended the Lilly Continuing Conference for the Liberal Arts at Hillsion Head, S.C., and worked on "Technology at the Turning Point" conference. At the Inter- national Conference on Urban Housing and Transportation in Detroit, Dr. Mason presented a paper, "Transportation: Technology Assessment and the Moderate-Sized City." Paul Mason, psychology, spent most of the summer completing projects at the University of Kentucky in preparation for his move to Rose-Hulman. In May he attended the Central Regional meeting of the ACS participating in a sub-committee for the Use of Computers in Chemical Education.

Mike Maloney, physics, attended the American Association of Physics Teachers annual meeting in Boulder, Colo. Later he spent three weeks at a workshop writing calculus-based- physics modules. The remainder of the summer was spent working at the Crane Naval Weapons Support Center.

Peter Parshall, humanities, social and life sciences, finally got a real vacation with his family. They borrowed a window van and a camper-trailer from friends and made the circle tour of the U.S. Dr. Parshall reports that "a very exciting trip." Tom Mason, humanities, social and life sciences, and a one-week session on "Solar Energy" at UCLA. He also spent considerable time in behalf of the Radon, who was our first student to graduate from the Air Pollution Conference and at a dinner for the Air Pollution Conference and at a dinner for the

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.

Donald Biddle, humanities, social and life sciences, attended the Michigan State Spring Conference on "Functional Analysis and Non-linear Differential Equations" and the NSF-CBMHS Regional Conference on "The 1972-74 academic Syste - 

John Ying, humanities, social and life sciences, attended the Lilly Continuing Conference for the Liberal Arts. His trip was followed by a family vacation to the southwest, including visits to Denver, Salt Lake City, Phoenix, Washington, D.C., to attend the Lilly Continuing Conference for the Liberal Arts, and to stay at the home of the Ying family in California.
RHIT Site

For Pacers’ Training Camp

The Indiana Pacers of the American Basketball Association held what Coach Bobby Leonard described as a “highly successful camp” at Rose-Hulman’s Shook Fieldhouse Sept. 21-30. Leonard, a Terre Haute native and former standout for Howard Sherm Group at Gretna High School went on to be an All-American at Indiana University and a professional player in the National Basketball Association. He has been an active coach in the professional ranks for some 10 years (the last for Baltimore and Indianapolis).

“We feel the facilities at Rose-Hulman are excellent,” notes Leonard. “Most teams do move out of town for their pre-season camps, and I think this move here helped our young ball club prepare for the season. There just aren’t as many distractions and Jerry (Oliver) and I have more time to work with them.”

And work they did! Perhaps the “ blowjob stars” headline described it best: “Pacers Pant; Leonard Yelling.”

On the eve before the Pacers left campus, they staged an intra-squad game to give the public a preview of the new look Pacers. Coach Tom Binford is president of the Pacers; Voice of the Pacers Joe McConnell formerly was sports director at a Terre Haute radio station, and favorites like Billy Keller, Darnell Hillman, Len Elmore, rookie Mike Prym, a former Indiana Mr. Basketball fresh out of Kentucky, and others were quickly adopted as favorite sons.

It is more than a rumor that a National Football League team has been looking to Rose-Hulman as a possible site for its 1976 pre-season camp. The new Phil Brown Field and practice areas make such an arrangement possible.

Hubert

Con't from Pg. 1

He is listed in several directories devoted to that outstanding group. These include “American Men of Science,” “Outstanding Educators in America,” “Dictionary of International Biography,” “Who’s Who in the South and Southwest,” “Outstanding Young Men of America,” and “Persons of the South.”

Of course, Binford include membership in Keramos Honor Friaternity, Blue Key Honor Fraternity, and Sigma Xi.

In the other varsity/intramural area adjacent to U.S. 40, Art Helf Field Base has been crowned and re-seeded where necessary. Again, drainage has been promoted.

The diamond has been moved out 28 feet from the backstop to make the field regulation and regulations have been changed. The chain link fence which separated the former football stands from the track was re-installed at Art Helf field.

Tennis also got a shot in the arm with the changes. If you are interested in tennis this fall, be sure to contact Mrs. Hulbert for a look at the schedule for the 1975 season. We are still in search of a boys’ team. Your help is needed to make our tennis program a success.

The gymnasium portion of the Recreation center, Phil Brown Field improvements and intramural field refurbishing brings facilities up to a par with that of sister institutions such as Wabash, Sewanee and Hanover. Yes, it’s a brand new ball game.

Mutchner Issues Call for Photographs

For Engineer Athletic Hall of Fame

The linking of Shook Memorial Fieldhouse and the new Recreation Center creates a spacious corridor which Athletic Director John Mutchner plans to make use of. Rose-Hulman’s Athletic “Hall of Fame” is on the horizon.

Specifically, Mutchner and his staff would like a team picture of every varsity athletic team in the history of the school and has issued a call for photos from alumni and friends.

“We’re in pretty good shape since ‘74 and there’s room for a 30’s in football, but beyond that we have virtually none,” notes Mutchner. “We would appreciate identification of the year and insofar as possible the names of the players in these pictures.”

Photos and other information on Rose-Hulman’s athletic history should be sent to:

John T. Mutchner
Athletic Director
Rose-Hulman
Institute of Technology
Terre Haute, IN 47803

The capital program for the recreation center, Phil Brown Field improvements and intramural field refurbishing are slated for completion in the near future.
A crew from St. Louis Helicopter Airways, Inc., lowers a one-ton air control unit to the roof of the new recreation building. Placing the six units was done in 25 minutes — a "piece of cake" for the sure young workmen.

Board member Robert Voges, a former Engineer football player, made sure the new scoreboard was "The Real Thing." Rumor has it that the Smithsonian is interested in purchasing the old scoreboard.

Announcers, timers, statisticians, visiting coaches, scouts, and members of the Fourth Estate will appreciate the long overdue press box.

It's the real thing.
Coke.

Trainer/equipment manager Til Panaranto threw his washboard into Lost Creek when he saw workmen move his new washer and dryer into the equipment room.

Student athlete Dennis Schultz gets in some reading in the varsity locker room. A general refurbishing and new lockers brought these facilities up to grade.
RIT and Delaware
To Participate in Marine Studies Plan

Rose-Hulman has been invited by the College of Marine Studies of the University of Delaware to participate in a joint program of benefit to both institutions.

The Marine Studies Plan of the University of Delaware will be directed under the leadership of Dr. William S. Gaither, a 1956 Rose-Hulman graduate, and designed to attract more top quality students to the university’s marine studies program and to offer Rose-Hulman students attractive undergraduate and graduate study opportunities.

A team of Rose-Hulman faculty members headed by Dr. Herbert R. Bailey, acting vice president for academic affairs and dean of the faculty, travelled to the University of Delaware.

Faculty Retreat

Cont. from 2

... participation by more students in a wide range of events and activities outside the classroom. Suggestions ranged from planning opportunities to participate in a joint program of benefit to both institutions.

Considerable time was spent by Rose-Hulman students in discussing the problems of time, organization, and means for more involvement in professional activities and societies, etc.

Suggestions ranged from planning more involvement in the Terre Haute community.

Continuing Conference of the University of Delaware, Indiana and finds fulfillment of the problems of deteriorating environments, resource depletion, and infringement of personal freedom in the nations on the 200th anniversary of its founding.


Dr. Melvin Kransberg, Callaway Professor of the History of Technology at Georgia Institute of Technology and editor of the journal “Technology and Culture,” will be one of the principal speakers.

Dr. William B. Pickett, associate professor of history at Rose-Hulman and co-director of the conference, said that the meeting will also attempt to discuss the use of new technologies in the search for solutions to the environmental and social problems of the nation.

In addition to the general discussion of the development of technology and its implications for the future, the conference will include topics of specific interest to residents of the Wabash Valley such as coal mining, agriculture and economic development.

Co-directors of the conference are Dr. Pickett and Dr. Thomas J. R Hugh, assistant professor of mathematics at Rose-Hulman. Other members of the conference committee are Dr. Donald G. Martin, associate professor of economics and acting chairman of the Division of Humanities, Social and Life Sciences; Dr. David J. Smith, associate professor of political science; Dr. James R. Eifert, associate professor of mechanical engineering; Dr. Donald G. Morin, associate professor of mechanical engineering; Dr. Gerald N. Brophy, associate professor of biology; Dr. Catherine B. Latzer, associate professor of sociology; Dr. Dennis A. Lewis, assistant professor of chemistry; Dr. John D. Kasey, associate professor of mathematics; Dr. Don L. Dekker, associate professor of mechanical engineering; Kent Harris, director of information services.

Gale E. Christiansen, associate professor of history at Indiana State University.

Salty Seamon Shows Food at Rose

D. Omer “Salty” Seamon, Terre Haute native, whose works have won national acclaim, presented one of his paintings of success to the Rose-Hulman campus in late September and early October.

Seamon, who was commissioned to do the watercolor painting which graces the protec- tive jacket and front table of Rose-Hulman’s centennial history, featured his favorite sub- ject—the natural beauty of his native Hoosier state—in thy wooden natural setting of northern Vigo County.

The artist is a rare craftsman who excels in design and detail. He works in oils in matters of precision and accuracy, and diversifies his work in detail of his works painting itself. “A picture will never be painted better than it is drawn or better than the knowledge of the subject. A picture should be painted so that others understand and enjoy it. It should function like other arts.

“Getting up and go to work every morning just like everybody else,” said Seamon. “I do things I like to do that I am interested in. Like everybody else, there are things I get enthused about and things that I do not.’’

Seamon works daily starting at 7 a.m., many days it does not end until midnight. “I find that I do some of my best work in the two or three hours of quiet after supper,” notes Seamon.

Seamon is affiliated with the Hoosier Salon, Indiana Art Gallery Association, Indiana Art Guild and the Tri- states and the Swamp Gallery. As a result of receiving many awards and in- exhibits, his watercolors hang in national and international institutions.

Watercolorist D. Omer “Salty” Seamon is shown during a reception in his honor at the opening of his show at Rose-Hulman. The painting of the wooden stairs leading to the area of the fieldhouse was one of a half-dozen campus scenes included in the show.

Members of the freshman class are shown moving in necessary materials for a year of study at Rose-Hulman. The items included stereo systems, refrigerators, bicycles, overstaff chairs, bathrooms, banners, pillows, ice skates, cameras, bear skin rugs, posters, and typewriters, etc.

Technology at the Turning Point

Theme of Bicentennial Conference

The Indiana Committee for the Humanities has provided a $2,500 seed grant to Rose-Hulman for the purpose of carrying out a Bicentennial conference on the role of technology in American society.

The conference will concern technology both as a source of the highest standard of living that any people has ever enjoyed and as a partial cause of the problems of deteriorating environment, resource depletion, and infringement of personal freedom found in the nation on the 200th anniversary of its founding.


Co-directors of the conference are Dr. Pickett and Dr. Thomas J. R Hugh, assistant professor of mathematics at Rose-Hulman. Other members of the conference committee are Dr. Donald G. Martin, associate professor of economics and acting chairman of the Division of Humanities, Social and Life Sciences; Dr. David J. Smith, associate professor of political science; Dr. James R. Eifert, associate professor of mechanical engineering; Dr. Donald G. Morin, associate professor of mechanical engineering; Dr. Gerald N. Brophy, associate professor of biology; Dr. Catherine B. Latzer, associate professor of sociology; Dr. Dennis A. Lewis, assistant professor of chemistry; Dr. John D. Kasey, associate professor of mathematics; Dr. Don L. Dekker, associate professor of mechanical engineering; Kent Harris, director of information services.

Gale E. Christiansen, associate professor of history at Indiana State University.

The conference committee is Dr. Donald G. Martin, associate professor of economics and acting chairman of the Division of Humanities, Social and Life Sciences; Dr. David J. Smith, associate professor of political science; Dr. James R. Eifert, associate professor of mechanical engineering; Dr. Donald G. Morin, associate professor of mechanical engineering; Dr. Gerald N. Brophy, associate professor of biology; Dr. Catherine B. Latzer, associate professor of sociology; Dr. Dennis A. Lewis, assistant professor of chemistry; Dr. John D. Kasey, associate professor of mathematics; Dr. Don L. Dekker, associate professor of mechanical engineering; Kent Harris, director of information services.

Gale E. Christiansen, associate professor of history at Indiana State University.