NEWS & EVENTS



President Rose explains details of the "Access to the Future" campaign and master plan to David Kearns, chairman of the board of directors for Xerox Corp.

Xerox Corp. Announces \$3.7 Million RIT Gift

David Kearns, chairman of the board of directors for Xerox Corp., visited campus last week to announce a corporate pledge of \$3.7 million to RIT's \$85 million capital

In making the announcement Kearns said, "Xerox is pleased to continue its support to an institution that demonstrates its effectiveness by graduating students who substantially contribute to the productivity of business and industry. The campaign pledge further reflects Xerox's appreciation for RIT's leadership in providing quality career education, particularly in many areas of research, development and technology vital to Xerox."

President Rose, in accepting the pledge, said, "The Xerox gift will have a significant impact on the success of RIT's 'Access to the Future' campaign. It will support both the acquisition of state-of-theart equipment and faculty grants to enhance teaching effectiveness."

Announced this summer, RIT's \$85 million master plan and campaign calls for the construction of five buildings, a major addition to the library and funding for scholarships, professorships, equipment and building maintenance. The "Access to the Future" master plan is designed to enhance RIT's national leadership position in technology and education.

As part of the plan, a 90-acre research and development park will be built on the Institute's 1,300-acre campus

"The expansion of high-technology business is vital to this country's productivity," Kearns added. "We at Xerox support RIT's unique and substantial contribution to this effort through its research and development park and its academic programs.'

The Xerox gift brings the campaign total to nearly \$60 million.

Developer Max Farash Named Top Entrepreneur

Max Farash, chairman of the board and CEO of The Farash Corp., has been named recipient of the 1986 Herbert W. VandenBrul Entrepreneurial Award by the College of Business.

The award is made each year by the college in cooperation with the Rochester Area Chamber of Commerce and the Industrial Management Council. It is presented to a person who has successfully developed an emerging business that has improved the economic life of greater Rochester or whose innovative management skills have changed the course of an existing business.

Farash will speak with students and Rochester business people about his enterprise, 2:30 p.m., Friday, Nov. 7, in the College of Business, room 1215 after receiving his award at a noon luncheon in the Fireside Lounge of the College-Alumni

The award was created in 1984 through an endowment established by Herbert W. VandenBrul, one of the founders of RF Communications Inc., now a division of Harris Corp.

"The award offers recognition to exciting business talent," said Walter F. McCanna, dean of the college. "Max Farash has recast much of the face of downtown Rochester. His work has improved the economic life not just of Rochester but also of the greater Rochester



Max Farash

Farash has been credited with precipitating the resurgence of downtown Rochester. Gateway Center on Main St. and Corporate Plaza on East Ave. are representative of his many downtown ventures.

A native of Rochester, he has been prominent in the construction industry for over 40 years, directing the development of numerous residential subdivisions. His corporate real estate and commercial activities have included the construction of shopping plazas, office buildings, apartment complexes and currently include development of a live/work/play complex in the greater Rochester area.

In 1981, the Rochester Area Chamber of Commerce named Farash recipient of the Chamber of Commerce Civic medal its highest award. He was awarded the Lester P. Slade Civic Award of the Real Estate Board of Rochester in 1981 and received the Monroe County Community Award in 1984 for his contribution to the revitalization of downtown.

Science Professor Listed In National Faculty Salute





Homecoming Features Hockey, Seminars

RIT TIGEREUNION 1986

The RIT campus will be buzzing with activity Nov. 6 to 9 when alumni return to celebrate Homecoming 1986 with students, faculty and staff.

Homecoming will again coincide with the annual RIT Hockey Tournament, where the Tigers will face off against the University of Connecticut in their first home game of the season.

The four days of events begins at 6 p.m. tonight with the Sports Hall of Fame induction at the Fireside Lounge in the College-Alumni Union. A bonfire and pep rally begins at 9 p.m. behind Grace Watson

Homecoming 1986 also will prove that old dogs can learn new tricks. In order to help keep alumni abreast of the latest news in their field, each college will offer "academic updates," along with tours, demonstrations, and other activities that all family members can enjoy. Some colleges will honor a distinguished alumnus or alumnae during the weekend.

For alumni pondering a career move, RIT is offering "Career Change: Ready or Not?' from 2 p.m. to 3:30 p.m., Nov. 7. The workshop will be held at City Center in room 3543 and is sponsored by the

continued on page 2

USA Today President Among Honorees

Three RIT alumni will be recognized by their colleges at special ceremonies during Homecoming 1986.

Thomas Curley, president of USA Today, has been named Distinguished Alumnus for 1986 by the College of Business and will be honored Nov. 8 during the Institute's Homecoming Weekend

continued on page 2



RIT's Dr. Varadaraja V. Raman has been honored among faculty nationwide for extraordinary leadership and service given to college or university campuses.

Raman, professor of physics in the College of Science, is part of "The Faculty Salute," a joint venture of American Associate for Higher Education (AAHE), the Carnegie Foundation and Change magazine. The Faculty Salute recognizes and honors those faculty who are making a difference, whose contributions extend far beyond classroom teaching and for scholarship in the larger arenas of the classroom and beyond.

"I'm not RIT's only outstanding faculty member, I happen to represent all my colleagues at the Institute," explained Raman. "I consider myself fortunate to be associated with so many outstanding teachers. This honor reinforces the fact that RIT has people committed to education and teaching.'

Skilled at helping students take a fresh look at physics, Raman has implemented innovations such as the Physics Assistance Center—a room staffed by a professor or a senior student at all times, who are available to help physics students; a book review club for physics majors; and audio tapes that review textbook materials.

According to President Rose, "V.V. is committed to education and his dedication to his students and teaching results in a learning atmosphere rich in challenge and accomplishment. He represents RIT's commitment to excellence in teaching and to providing students with a quality career

Dr. John Paliouras, dean of the College of Science, says, "V.V. is one of those rare academics whose extensive knowl-

continued on page 3

Homecoming Offers Sports, Seminars, Drama...

continued from page 1

Office of Cooperative Education and Placement, CCE and Alumni Relations.

Metals craftsman Jack Prip of the College of Fine and Applied Arts, will present the John T. McIntee Jr. Lecture to all graduates at 8 p.m., Nov. 7 in Webb Auditorium. The co-founder of Shops One Gallery in Rochester will discuss the evolution of his work since World War II.

Activities on Saturday, Nov. 8 will get a running start with the Homecoming Run at 8 a.m. The event is open to alumni, students, faculty and staff.

College updates will be in full swing from 9 a.m. to 4 p.m. on Saturday Nov. 8. The College of Business will offer a workshop on management styles and decision making from 9 a.m. to 12:15 p.m.

The College of Graphic Arts and Photography is hosting its first alumni update, "Managing Change in Today's Industry." A round-table discussion with advisory board members, faculty and alumni will focus on the future of GAP. The college also will have a premier showing of a film about the School of Photographic Arts and Sciences, produced by SPAS faculty members and students.

Tours are set for the Center for Imaging Science, the School of Printing Management and Sciences and the School of Photographic Arts and Sciences, and will focus on the American Video Institute and the Munsell Color Science Laboratory.

Alumni from the College of Fine and Applied Arts will have the opportunity to

Sports Hall of Fame Inductees Named

A former coach and three former athletes have been chosen for induction into RIT's Sports Hall of Fame.

Induction ceremonies take place Thursday, Nov. 6, and include Bruce Proper (to be inducted posthumously), Barbara Brill Lare (Grand Island, N. Y.), Steve Teremy (Pittsford, N. Y.) and Richard Zoyhofski (North Canton, Ohio).

A native of Brighton, N.Y., Proper joined RIT in 1964 after playing professional baseball in the Los Angeles Dodgers organization. He assumed head baseball coaching duties at RIT in 1966 and guided the Tigers to a 154-151-2 record over 11

Proper was instrumental in expansion of recreation facilities at the Institute, including an interim air support structure housing three multi-purpose courts, upgrading the fitness center, and construction of a nature and fitness trail featuring exercise stations.

In the 1950s fencing flourished at RIT. Barbara Brill Lare ranked among the very best. During her career, the team captured 26 straight matches, including two very rare shutouts.

After receiving her bachelor's degree in photography in 1957, she continued to compete in the National Amateur Fencers League of America (NAFLA) and was twice ranked 10th in the nation. She was a member of United States Olympic squads in 1964 and 1968, serving as an alternate.

Today she is the owner of Images/Words & Pictures, a photography and writing business located in Grand Island, N.Y.

In RIT's 25-year history of men's soccer, Steve Teremy may well be the finest player to wear the Tiger uniform. Twice All-New York State and three times RIT Outstanding Soccer Player of the Year, Teremy competed from 1967–69, tallying 59 goals (in 45 games), a feat that has yet to be equalled. He also holds the school mark for most goals in a season, collecting 22 in 1968.

Teremy majored in business administration at RIT and graduated in 1970. He is a contract salesman for Coldwater Lumber Co., and this year assumed head soccer coaching duties at Jefferson High School, his alma mater.

Richard Zoyhofski had an outstanding wrestling career at the Institute. A mechanical engineering major, Zoyhofski grappled from 1957–61. During that time, he won 38 of 42 matches, including a string of 23 consecutive victories.

tour the studios of Wendell Castle and Albert Paley, artists-in-residence for the School of American Craftsmen. Tours are set for 9:45 a.m. and 11:15 a.m. Demonstrations of the college's computer-aided design facilities will be given from 2 p.m. to 4 p.m.

Throughout the day and evening, alumni, their families, students, faculty and staff can enjoy ice skating at the Frank Ritter Memorial Ice Arena, bowling, the championship game of the hockey tournament, an NTID production of *Macbeth* and the 60s singing group, the Shirelles.

Curley, Other Alums Honored...

continued from page 1

Curley who earned his master's degree in business administration from RIT's College of Business in 1977, is one of the original four researchers on a project that led to the creation of *USA Today*. He has served in several capacities with *USA Today* since 1980, including the development of the "Money" section and chairing the circulation marketing committee in 1984.

"Tom Curley's career is marked by hard work, astute decision making, risk taking and creativity. His achievements have distinguished him and the College of Business," said Walter F. McCanna, dean of the college. "He represents the finest qualities of our alumni and provides leadership for our students."

Curley, 38, began his newspaper career at age 15 by covering high school basketball for his hometown Easton, Pa., Express.

Curley served in managerial positions for a number of Gannett newspapers and joined *USA Today* in June 1985 as assistant to the president. He then became executive vice president and general manager in December 1985 and president in March 1986.

When asked about his highly successful career, Curley responded: "Success in a competitive world depends on preparation. You have to be as prepared when you write an editorial as when you prepare a marketing plan for a national newspaper—both rest on facts and it's your responsibility to seek out those facts.

"I've tried as much as possible to

prepare myself both academically and in the business world. Then I've tried to move with speed—in many cases you have to take some risk—but speed is necessary in a business climate." Curley went on to say, "The preparation I received at RIT is something I feel good about. It worked for me on a number of levels—not just in preparing me to deal with a business operation and the American economy. At RIT, I developed a philosophy of how to operate and a vision for how to be successful. It gave me a discipline that I could apply in solving most problems."

The College of Graphic Arts and Photography will present the Distinguished Alumnus Award to Robert J. Kohler, a world-renowed imaging scientist and a 1959 graduate of RIT's photo science program, the forerunner to the current program in Imaging Science

Kohler, president of ESL Inc., a leader in the design and development of communications and reconnaisance systems for the U.S. government, will receive the award during a dinner Saturday, Nov. 8 in Clark Dining Hall. Kohler has 27 years of management and technology experience in industry and government, and has received a number of government medals and awards.

Dean Mary Sullivan will present the College of Liberal Arts' Distinguished Alumni Award to Roy A. Irving, deputy chief of the Rochester Police Department and a graduate of RIT's criminal justice program, at an award luncheon Saturday, Nov. 8.

The luncheon will follow a panel presentation on "Civil Liberty: A Growing Concern for Criminal Justice Professionals," moderated by the Honorable Hyman Maas, retired New York State Supreme Court judge.

NTID Theatre Offers Illustrated Macbeth

While audience members watch Lady Macbeth rub her palms, anguishing, "Out damned spot," a large television screen on stage will project a magnified closeup of her bloodied hands. When Macbeth asks, "Is this a dagger I see before me, its handle pointing toward my hand?" the same screen will project a series of computergenerated images of phantom apparitions. Both situations will occur during the November 6 to 9 NTID Theatre production of *Macbeth*.

Unlike most NTID Theatre productions, which are performed in sign language and voice, this version of the Shakespearian tragedy will be performed in sign language, mime and music—but without the use of voice.

"It will be an illustrated classic," says Jerome Cushman, associate professor in NTID's Department of Performing Arts, and the play's director. "It's a production that gives the eye what Shakespeare gives to the ear, and I hope it will transcend the concept of deafness."

Considered one of the nation's foremost leaders in the field of deaf theater, Cushman has directed all production styles in both professional and educational theater, and last April directed the NTID Theatre production of *Carousel*.

Macbeth will be presented at 8 p.m., Nov. 7 and 8, and 2:30 p.m. Nov. 9. Tickets are \$2 for students, \$4 for others, and are available weekdays from 10 a.m. to 4 p.m. beginning Oct. 27 at the NTID Theatre Box Office. For further information or reservations, call -6254 (Voice/TTD).

Hockey Tigers Open Home Season Friday

Fresh from a 7-6 victory over Division I Rensselaer Polytechnic Institute (RPI), the Tiger men's hockey team opens at home this weekend, hosting the sixth annual RIT Tournament.

In opening-round action tomorrow, American International College (AIC) faces off against University of Connecticut at 5:30 p.m. and RIT meets North Adams State at 8:30 p.m. Consolation and championship games are scheduled on Saturday at 4 and 7:30 p.m. The host Tigers seek their first RIT Tournament crown.

RIT enters the tournament with a 1-1 overall record. The Tigers lost their season opener at Clarkson (3-0) on Saturday, Oct. 25. Last weekend was a different story as RIT took the measure of RPI, 7-6. The tigers came out roaring and scored two quick goals in less than two minutes to set the pace. Sophomore center Jim Cotie scored RIT's first goal of the season just 51 seconds after the initial faceoff. Senior left wing Tom Herstad tallied 50 seconds later and the Tigers never trailed.

Other RIT scores came from freshman defenseman Tim Cordick, Herstad and forwards Ritchie Herbert, Jeff Reddish and Steve Mirabile.

Coach Bruce Delventhal is optimistic about the campaign. With 18 veterans returning, RIT eyes its sixth trip to the NCAAs. Last year the Tigers lost to Bemidji in the semifinals and took the measure of Mankato for consolation honors.

"One of our goals this year is to hold our own against Division I teams," states Delventhal. "It's a good indication of where we are as we head down the stretch. And being a playoff team is always our prime objective.

"We're looking to continually improve each game. That should make us a much better team at the end of the season."

RIT faces a 27-game regular season schedule, which includes a matchup with University of Alaska at Fairbanks on Wednesday, Nov. 26, in the Rochester War Memorial. Net proceeds from the contest are earmarked for the Western New York Chapter of the American Liver Foundation.

To Our Community:

The recent Parents Weekend was a superb example of the RIT community working together.

Every place I went I found faculty and staff from all divisions making the parents feel at home and showing us at our best.

I wanted you to know how much I appreciated your extraordinary efforts in this weekend. These are the things of which excellence is made.

Sincerely,

M. Richard Rose.





TOGETHER AGAIN...Parents Weekend took on the flavor of a family reunion with about 2,000 parents visiting sons and daughters at RIT, Oct. 24–26. Nearly 1,000 parents attended the Presidential Reception and Parents Luncheon: Access to the Future. Students and parents enjoyed a variety of activities and events including faculty forums, concerts, movies and the "Skating Spectacular" ice show.

RIT to Expand Efforts in Noncredit Training Field



Dr. Mark L. Blazey

"RIT is a gold mine of teaching expertise and unique programs that will support a significant expansion of noncredit professional training," says Dr. Donald D. Baker, dean of the College of Continuing Education. "RIT will focus its efforts to support the noncredit training needs of industry, organizations, and individuals."

Dr. Mark L. Blazey, the newly appointed director of Training and Professional Development at RIT and associate dean within CCE, is charged with leading the Institute's training effort.

"This expanded effort reflects an acceleration in RIT's provision of noncredit training," says Thomas R. Plough, provost and vice president for Academic Affairs. "Training throughout all of RIT will offer a broad array of programs that reflects the significant resource base of RIT. This division provides an Institute-wide brokering and facilitating service for training."

Printing Honors Gravure Leader

Warren R. Daum, president of the Gravure Education Foundation, has been presented the Byron G. Culver Award for outstanding contributions to printing education from the School of Printing Management and Sciences.

The award, which honors the memory of the first director of the School of Printing, was presented Tuesday, Nov. 4, during a dinner for the school's Industry Advisory Committee at the Hilton Inn on the Campus.

Daum, who was a driving force in establishing a gravure printing center at RIT, is a regular lecturer on gravure, print management and leadership, and is an administrative consultant to the dean of the College of Graphic Arts and Photography.

For 20 years as head of the Gravure Technical Association, Daum has been involved in virtually every facet of activity in the field. Having stepped down from his position as executive director of GTA, he is now active as president of the Gravure Education Foundation, where he is engaged in a successful fund-raising project and is helping to establish gravure curricula in several other colleges and universities.

After earning degrees from Brown University and Columbia University, Daum studied at the Rhode Island School of Design. His introduction to packaging and advertising was in 1936 with the Bijou Hosiery Mills. In 1954, after having served in World War II in the U.S. Navy, he joined Roto Cylinders Inc., marking his entry into the gravure industry. He advanced to vice president, but later resigned to become the first executive vice president of GTA.

Over the years, Daum's work has taken him around the world. He is an honorary member of the European Rotogravure Association, and is a member of many organizations, including the Technical Association of the Graphic Arts. He was honored in 1981 by GTA, which presented him with a plaque for his 65th birthday.

Daum is the sixth recipient of the Byron G. Culver Award. Others include Donald S. Rothrock, director of Electronic Graphic Arts Systems COMTAL/3M; William J. Mariner of Case Hoyt; Lester Reiss of Heidelberg Eastern; Dr. Harold Geggenheimer of Baldwin Technology; and Jack Kronenberg, associate dean.

Blazey says that the push to increase RIT's training and professional development activity is in response to the changing needs of regional business and industry and their employees and the success of previous RIT programs.

'Historically, companies have supported employees who were seeking degrees. And RIT provides degree programs for the working adult aimed at providing professional and technical knowledge as well as general education," Blazey explains. "But today we have increasing numbers in the work force already holding baccalaureate degrees, and increasing numbers of companies seeking to update and re-tool those employees in very job-specific technologies and skills. A growing part of today's need for new education is driven not by employees who seek degrees, but by the need to keep pace with massive, continuous technological changes.

"If we are uniquely prepared to provide state-of-the-art, credit-bearing courses in such areas as biotechnology, computer sciences, software engineering, photography and electrical engineering, to name a few," Blazey says, "then it makes sense that we are uniquely prepared to offer substantial noncredit training in those same fields.

"When we have world-renowned faculty and programs, we should not ignore any potential benefit they can provide to RIT and the community." Blazey expects that, with the administrative support his unit can provide, RIT will have the ability to increase significantly the noncredit training it now offers.

Baker emphasizes that "RIT has always been in a position to provide a real service to business, industrial, government and civic organizations and to adjust its programs to the changing world of work."

Blazey came to RIT in the spring of 1985 as a visiting Institute professor on a long-term loan, through the InterGovernment Personnel Act, from the U.S. Department of Education. While in Washington, Blazey served as a policy analyst and later as director of operations for the entire Department of Education. Prior to that he served as a consulting management expert with the New York State Department of Education and was an instructor at the State University of New York at Albany.

Blazey earned his doctorate in education from SUNY Albany in 1978. He also holds two master of science degrees from SUNY Albany, one in curriculum and instruction and one in educational psychology and statistics. He also has completed post-doctoral certificate programs in management at Harvard University and in educational policy at The George Washington University.

Faculty Salute...

continued from page 1

edge transcends the frontiers of many disciplines. It is this breadth, along with his obvious love for and understanding of science, not as a static moment in time but as an ever-evolving continuum, that inspires his teaching and accounts for his outstanding success."

Last November AAHE invited all college and university presidents to join them in a national celebration of faculty who were "making a difference" in higher education. The presidents were to nominate one member of their faculty for special recognition. The spirit of the undertaking was not that of a contest.

Replies came from 322 different presidents, with many writing long, personal, thoughtful letters. "The Faculty Salute" was launched during AAHE's 1986 national conference in March in Washington. The July/August issue of Change honors the 322 faculty who were singled out for their extraordinary leadership and service. Raman was among the 50 faculty profiled from the group to capture the flavor of their special contributions.



Robert C. McFarlane, 1986 William A. Kern Professor in Communications, delivered his first RIT lecture Oct. 22.

McFarlane Predicts Breakthrough Soon In Soviet Relations

In his first lecture as the College of Liberal Arts' 1986–87 William A. Kern Professor in Communications, Robert C. McFarlane, former national security advisor, predicted a major breakthrough in American-Soviet relations within the next six months.

He said a nuclear arms compromise is likely, despite the outcome of the meeting between President Reagan and Soviet leader Mikhail Gorbachev in Iceland.

"The enduring basis for hope is that (the Soviets) did formally commit to the elimination of ballistic missiles," McFarlane said. "Iceland represents an opportunity that can be translated, before Gorbachev comes to the U.S., into a formula that holds a greater promise of stability and enduring peaceful competition."

He added that the meeting showed progress for intermediate range nuclear force talks in Europe, curtailing nuclear testing, easing immigration restrictions and resolving regional differences in Afghanistan and Nicaragua.

Saying the president's Strategic Defense Initiative (SDI) should not be abandoned, McFarlane credited the project with bringing the Soviets to the negotiating table. "We need a solidly funded research and development program as these negotiations go forward. Any weakening will risk failure of the whole thing."

McFarlane told an audience of RIT students, faculty, staff, and area residents that the Reagan Administration's policy of realism, strength and dialogue is working. He recommended the appointment of a "Council of Wise Men," comprised of a group of six leaders from the U.S., Europe and Japan, to coordinate a comprehensive strategy for dealing with the Soviets.

The key, he said, is to make the most of American strengths. "We shouldn't cut areas where we have the comparative advantage—specifically high technology. You compete best with the Soviets by making your system do what it does best, and that's why institutions like RIT ought to be encouraged."

McFarlane, whose quarterly visits include informal meetings with students, will speak next on "Struggle for Influence in the Third World: Latin America" at 7:30 p.m., Wednesday, January 14 in Ingle Auditorium.

RIT's First Honorary Trustee, Arthur Lowenthal, Dies



Arthur M Lowenthal

Arthur M Lowenthal, RIT's first honorary trustee, died Saturday, Nov. 1. He was 98.

"One of the great gentlemen of Rochester," is the way that Dr. Mark Ellingson, former RIT president, remembers Lowenthal.

Lowenthal was elected an honorary trustee of the Institute on April 28, 1977, in a vote of the board that cited his "unusual interest" in RIT and marked the first time that a person other than a former board member had been so honored.

Lowenthal's life-long support of RIT was inherited from his father, Max Lowenthal, who returned from a trip to Europe with an idea for a vocational school that eventually became Mechanics Institute, RIT's predecessor. Arthur Lowenthal's major gift to the Institute during the 150th Anniversary Campaign made possible the construction of the Max Lowenthal Building, now home to RIT's College of Business.

On his 95th birthday, Lowenthal was presented the 1983 Nathaniel Rochester Society Award—the society's highest honor. He and his wife, Helene, helped charter the society in 1967 and remained active members. Also in 1983, the Lowenthals deeded their Canandaigua summer home, then valued at approximately \$300,000, to RIT.

A native of Rochester, Lowenthal graduated from Yale University in 1911 and joined his father's firm, Max Lowenthal and Sons Knitting Works. When he retired at the age of 73, he was a senior partner with 51 years of service.

Extremely active in civic affairs, Lowenthal served as a governing board member of numerous area agencies and institutions, including the Board of Directors of Rochester General Hospital and the Convalescent Hospital for Children, and as a founding director and third president of Rochester Hospital Service Corp., a forerunner of the present Blue Cross/Blue Shield health network.

He also served as a board member of the Jewish Community Federation and was a founding director and first treasurer of the David Hochstein Memorial Music School.

He is survived by his wife of 70 years, Helene, and his son, Arthur E. Lowenthal, of Rochester.

Albany Hosts Faculty, Student Craft Show

The first comprehensive exhibit of faculty and student work from the School for American Craftsmen will open at the Rice Gallery in Albany on November 11.

Approximately 50 works ranging from furniture to jewelry will be shown through December 20 at the gallery, affiliated with the Albany Institute of History and Art.

"The show covers all five areas in the school: glass, wood, textiles, ceramics and metalcrafts," says Mark Stanitz, assistant professor and exhibit liaison. "We will exhibit a wood cabinet, blown glass, vessel forms, wall hangings, printed textiles and precious gold jewelry."

Campus Life Disrupted

Campus life has been disrupted by a series of bomb threats over the last two weeks, delaying classes in several buildings. Officers from Campus Safety, the New York State Police and the Monroe County Sheriff's office are investigating the calls, through telephone recordings and other sources. According to Richard Sterling, assistant director of operations for Campus Safety, the person or persons responsible will be caught and prosecuted to the fullest extent of the law.

- Joseph Nairn, director of Orientation and Special Programs, and Dawn Murley, assistant director, traveled to the National Orientation Directors Association Conference recently in Forth Worth, Tex., where the RIT's Parents Guide (produced by Orientation and Communications) was a finalist in a national contest for best parents publication and the RIT SpiRIT Kit was selected among the best student packets. Both pieces were featured in the conference's "Winners Circle.
- R. Roger Remington, professor of graphic design, College of Fine and Applied Arts, was elected to the board of directors of the newly formed Graphic Design Education Assocation (GDEA) at its first national meeting in Washington, D.C. GDEA is the only national advocacy organization for graphic design
- Robert Schmitz, professor, School for American Craftsmen, gave a talk and slide presentation recently on "Careers in the Crafts" at the New York Arts Teachers Association Convention.
- Toby Thompson, professor in industrial and interior design, School of Art and Design, was videotaped recently by the BBC for its winter feature on the future of the Olympics. Thompson is designing a variety of promotional materials for Eastman Kodak Company, one of the sponsors of the 1988 Olympics
- · W. David Baker, director, School of Engineering Technology, has been selected as a team member of the New England Association of Schools and Colleges. He will participate in the evaluation of engineering technology programs in the coming months
- Surendra K. Gupta, Robert A. Ellson, and George T. Komorowski. Mechanical Engineering Department, presented a paper entitled "Integrating Numerical Computation into BSME Curriculum at RIT" at the ASEE annual meeting held on October 17 and 18 at SUNY Buffalo.

Nov. 6-lecture: "The Election and the American Political System," presented by John Anderson as part of the year-long series sponsored by the College of Liberal Arts and aided by a grant from the National Endowment for the Humanities. It will take place in Webb Auditorium, Frank E. Gannett Building, 7:30 p.m.

Nov. 6 to 9-theater: NTID Theatre presents Shakespeare's Macbeth. Performances at 8 p.m., Nov. 6-8 and 2:30 p.m., Nov. 9. General admission: \$4, students: \$2. The NTID Theatre Box Office is open weekdays 10 a.m. to 4 p.m. beginning Oct. 27. For information, call -6254 (Voice/TTD). All NTID Theatre and guest performances are for both hearing and deaf audiences.

Nov. 7 and 8 - sports: RIT Hockey Tournament, Univ. of Conn. vs. AIC at 5:30 p.m. followed by RIT vs. North Adams at 8:30 p.m. Consolation round beginning at 4:30 p.m. on Nov. 8.

Nov. 7 - seminar: Information Systems and Computing will present a free seminar on 20/20, an integrated spreadsheet, graphics, and data management software package, from 10 a.m. to noon in the Max Lowenthal Memorial Building, room 1215. For more information, call -6929.

Nov. 7—career day: Criminal Justice Career Day, Max Lowenthal Memorial Building, rooms 1105 and 1115, 2 to 4:30 p.m. A reception will follow in the College of Liberal Arts, room 2214.

Nov. 8—panel presentation: "Civil Liability: A Growing Concern for Criminal Justice Professionals," Wallace Memorial Library, room A100, 10 a.m. to noon.

Hall of Fame...

continued from page 2

The former team captain is a native of Orchard Park, N.Y., and now resides in North Canton, Ohio. He is the manager of industrial service for General Electric Co. in Cleveland, Ohio.

• William Newell, chairperson, and Keith Cagle, instructor, Sign Communication Department, NTID, were elected recently to the Sign Instructors Guidance Network (SIGN), a national sign language teachers organization. Newell, who was elected president and Cagle,

secretary/treasurer, will serve two-year terms.

- Jeanne Wells and Linda Siple, faculty members from the Department of Support Service Education, have been selected to speak at the Conference of Interpreter Trainers' Sixth National Convention, November 6-10 in Chevy Chase, Md. Jeanne Wells will present "Materials Review of Visual Memory and Lag-time,' and Linda Siple will present "The Practicum Experience: Curriculum Teaching, Strategies and Evaluation." The theme of the convention is "New Dimensions in Interpreter Education: Curriculum and Instruction." Gary Mowl, also a department member, is the chairperson.
- Dr. Robert Morgan, College of Fine and Applied Arts, recently published three short essays in the C.E.P.A. Quarterly (Buffalo, New York) in the Summer and Fall issues (Vol. 1, Issue 4 and Volume 2, Issue 1). "The Extended Logo" in the Fall Issue deals with the use of models and actors in relation to product

- ideology and distribution. Morgan's review of the Book, TV Guides (Bill Kruger, Ed.) appears in Afterimage (November 1986).
- President Rose received a \$300 honorarium for his article, "Pork Barrel Science vs. Peer Review," which was featured in the "Point of View" column of the Chronicle of Higher Education on October 8. The money has been donated to the RIT General Fund at Dr. Rose's
- Dr. Ronald Padgham, professor, College of Fine and Applied Arts, has been elected secretary of the national board of directors for the Possible Society based in Newark, Del. The society is a non-profit corporation providing concepts of human development and worldwide cooperation that cross political, cultural and racial barriers. Padgham also is public relations director for the society's National Invitational Training Seminar, to be held July, 1987 at SUNY New Palz.
- Padgham presented a paper recently on "Curriculum and the Mythologist" at the Bergamo Curriculum Conference in Dayton, Ohio, and ran a computer workshop at Camp Good Days and Special Times with photo alumnus Charles Gearhart ('73).

RIT Student Snares Computer Scholarship

Chris Gennaula, a junior majoring in computer science, has received a Cray Foundation computer science scholarship.

He won the \$2,500 award for his academic achievement and extracurricular activities. Gennaula is enrolled in a special dual degree program in computer science and musical composition at RIT and the Eastman School of Music, and is active in theater. He plans to pursue a career in musical composition involving computers.

The Cray Foundation, based in Minneapolis, Minn., is part of Cray Research Inc., a leader in designing and manufacturing large-scale scientific computer systems. The foundation gave approximately 15 scholarships to computer science and electrical engineering students across the country during the 1986–87 school year.

Men's Soccer Team **Reaches Playoffs**

Boasting a 13-0-2 regular season record, the RIT men's soccer team began its quest for an NCAA Division III title yesterday. The Tigers hosted University of Rochester in first-round action in the New York State Region.

The winner of the RIT-UR matchup meets the winner of Fredonia-Union, played yesterday at Fredonia. If the Tigers advance, they are expected to host the Fredonia Union winner on Sunday, Nov. 9 at 1 p.m. Results will be available on the Tigers Sports Hotline (475-6180). The New York Region champion advances to meet the New England Region winner, probably on Saturday, Nov. 15.

Coach Doug May's Tigers are competing in their fifth straight NCAA championship. Last year RIT lost to Fredonia (2-1) in opening-round action.

RIT enjoyed much success during the 1986 regular season. In posting the 13-0-2 record, the Tigers scored 46 goals and held the opposition to three. Goaltender Ron Speziale recorded seven solo shutouts. The Tigers blanked their opponents on 12 occasions

RIT captured its fourth straight Independent College Athletic Conference (ICAC) crown and extended its regular season unbeaten streak to 56 games, dating back to 1983.



GE GIFT TO ENGINEERING...The College of Engineering's Industrial Engineering Department has received a two-year, \$30,000 grant from the General Electric Foundation of Fairfield, Conn. The money will be used to support graduate students and faculty release time for further development of a computeraided manufacturing system. Jack Marcil, professional recruitng manager for General Electric, was on campus recently to present the first half of the grant for \$15,000. Pictured from left to right are Dr. $Richard\ Kenyon,\ dean\ of\ the\ College\ of\ Engineering;\ Dr.\ Sudhakar\ Paidy,\ associate\ professor,\ Industrial$ Engineering Department; Jack Marcil; and Dr. Richard Reeve, head of the Industrial Engineering

DID YOU KNOW?

This is another in a continuing series of little-known facts and fanciful musings on the history of RIT, supplied through the archives of the Wallace Memorial Library.

Colonel Nathaniel Rochester, for whom the city is named, also helped to found the Rochester Athenaeum, RIT's predecessor. The Bevier Building was constructed on the site of his home, Spring and South Washington streets, and for many years housed the School of Art and Design.

Great Smokeout Effort Finds Support at RIT

Smokers who want to kick the habit will find support at RIT.

RIT will participate in the American Cancer Society's Great American Smokeout on Thursday, Nov. 20, when smokers from across the country will swear off cigarettes for one day. David Moszak of the Controller's Office is organizing the Institute's participation in the event.

Non-Profit Org. U.S. Postage Permit 626 Rochester, N.Y

Rochester Institute of Technology

One Lomb Memorial Drive Post Office Box 9887 Rochester, NY 14623-0887

WILSON