



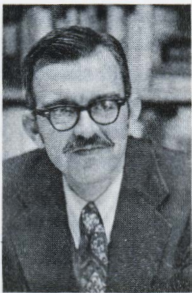
May 24--30, 1974

Uncertain Student Gets New Aid From Student Affairs

The RIT student who's uncertain about his academic goals soon will have somewhere to turn.

Dr. James L. Baird Jr. will leave his position as head of the Biology Department in the College of Science at the end of this quarter to become faculty research associate in the Division of Student Affairs.

Among Dr. Baird's responsibilities will be all those functions that deal with students who are unsure of themselves in the academic arena.



"Because of the specialized nature of the programs at RIT, a student who's uncertain academically sometimes doesn't know where to turn," he explained.

He will try to reduce the attrition rate, attempting to determine on a personal basis why students leave. Dr. Baird said that will involve some kind of exit interview procedure.

"I'm not saying that all students who enter RIT should stay," Dr. Baird said, "but I am disturbed that some who were lost perhaps could have been retained."

Dr. Baird's new position will also involve working on the development of complementary education; career development; the relationship between the physically handicapped and other students; faculty

development as concerns the relationship of the faculty to students especially in a non-classroom setting; and bridging the gap between the separate colleges and the other services of the Institute.

He intends to consult alumni in an attempt to view what they felt was positive and negative about their educations both in and out of the classroom.

He will look at the admissions procedure in terms of finding what type of student chooses RIT and what kind of academic counseling incoming students need.

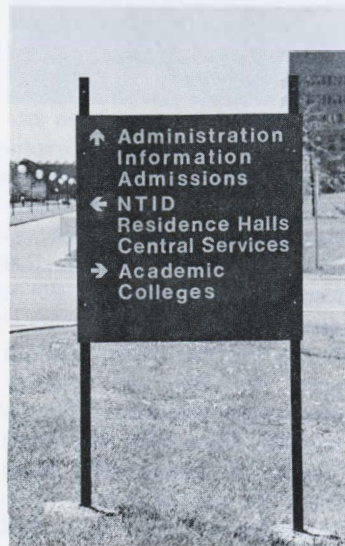
He will help develop an orientation process for transfer students.

"In short, my role will be to coordinate and improve interrelations that students see between the colleges, to develop better information for incoming students and to act as a kind of ombudsman in the academic arena," he summarized.

Dr. Baird's appointment comes after several months of discussion among Dr. Fred W. Smith, vice president for Student Affairs; Dr. Thomas Plough, associate vice president for Student Affairs; Dr. Todd H. Bullard, provost and vice president for Academic Affairs, and Dr. Thomas P. Wallace, dean of the College of Science.

Dr. Baird will be returning to duties similar to those he held before coming to RIT as head of the Biology Department in 1971. He was acting dean of studies at Lafayette College with responsibility for overseeing the

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Experimental signs like the one above are showing up all over the Henrietta campus as part of an effort to develop a campus sign system that's easy to read and informative. "We're concerned with the clarity, the letter size, the colors, and the different materials—we want to know which are easiest to read," said Chuck Smith, superintendent of Grounds. The signs are in a variety of colors and lettering arrangements, all designed by RIT landscape consultant John Wacker to conform to the Institute's new graphic identification system. Smith, who is interested in faculty and staff reaction to the new signs, said that "depending on feedback," a total campus sign system should be ready for installation next fall.

Dr. Miller Warns On Political Use

RIT President Paul A. Miller last week reminded faculty and staff that he will enforce strict prohibitions against use of Institute facilities for political purposes.

In a letter to administrative officers, Miller said 1974 is "going to be an active year for partisan politics" and said that while individuals are free to support candidates of their

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Science Starts New Medicine Course

RIT's College of Science will start a baccalaureate degree program in Nuclear Medicine Technology in September.

Spanning four years and leading to the Bachelor of Science degree, the program will train specialists to work in the scientific and clinical application of radioactive materials to the diagnosis and treatment of disease.

The nuclear medicine technologist (NMT) assists the physician in those procedures that require the use of radioactive materials and nuclear instrumentation.

Freshmen and third-year transfer students will begin the RIT program this fall.

The Nuclear Medicine Technology student will spend the first three years in academic study. Upon successful completion of these, those students who enter RIT as freshmen will apply for admission to cooperating hospitals for one year of clinical training.

Graduates of two-year colleges who transfer into the program will spend their junior year at RIT and can then apply for the fourth year of clinical training.

When the student has completed the program, he or she should be eligible to take the national certifying examination for nuclear medicine technologists.

The first three years of the program provide the academic background for a career as a professional NMT.

Tax Critic Will Speak At Metro Center

Robert G. Johnson, property tax consultant for New York State and outspoken critic of the current property tax system, will be guest speaker at a lecture-discussion program on June 1 from 9:30 a.m. to 12:30 p.m. at RIT's Metropolitan Center, 50 W. Main St., Rochester.

Johnson will talk about the feasibility of using computerized revaluation as a method of property tax reform.

According to Johnson, the tax assessment system used by most communities in our nation is "archaic and outmoded." He says, "The current property tax system goes back to Bible times. It is a simple system, ideal for a simple world that no longer exists."

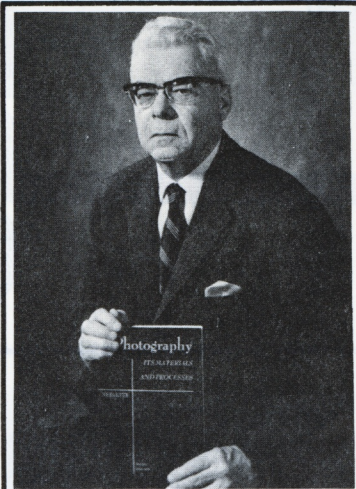
"A major drawback of the present system," Johnson says, "is that there are too many inequitable assessments. Some property owners are charged too much, others too little. To keep assessed values fair and up to date, assessors should appraise every property every year before they write their rolls."

He insists we now have the technology to do this, and says, "With sufficient input, computers have the capacity to continually update thousands of property values within a short period of time."

Under Johnson's plan, a computer would revalue everyone's property every year. If property improvements or inflation were to increase the value of a person's property, then the computer would proportionately increase the property's assessed valuation.

In 1972, the Town of Ramapo (N.Y.) with the cooperation of the New York State Board of Equalization and Assessment started such a computer-based assessment system. So far, local and state officials are still evaluating its effect upon Ramapo.

For further information about the discussion-lecture, call A. Robert Maurice, assistant director of RIT's Extended Services Division, 262-2708.



A memorial fund has been established at the College of Graphic Arts and Photography in honor of Carrol Bernard Neblette, former dean of the College who died May 18 in Arizona. C.B. Neblette, who started at RIT as one of two part-time instructors in the fledgling photo tech program in 1931, was dean for seven years before his retirement in 1967. Often referred to as the "father of photographic education," he was responsible for the education of more than 1500 graduates in photography. And during his 36 years at RIT an even larger number of students enrolled through Evening College, Summer Session, and the School of Art and Design.

Summer In The City Offers Work-Study For Students

College students who are interested in social science and wish to work and study this summer will be able to participate in a new RIT Extended Services' program called, "Summer in the City."

The program will be conducted from June 10 to August 17. Students who enroll will attend courses such as "Inter-group Relations" and "Dynamics of Social Groups." They will also work between 20-24 hours a week with pay in a social science-related job.

Ronald J. Hilton, assistant director of Extended Services, said, "Students will sharpen their interests in urban and community issues through this program. They will not only learn and discuss theories, but will also work in meaningful, career-oriented jobs. All in all, 'Summer in the City' provides students with an opportunity of experiencing one of the most worthwhile summers of their lives," he added.

Among the employers who will hire "Summer-in-the-City"

students are: the Housing Council of Rochester, Rochester Jobs, Inc., and the Genesee Region Health Planning Council. Also hiring students will be the Gannett Company, Rochester Area Colleges and Rochester Institute of Technology.

Hilton said, "students participating in the program will probably earn between \$400-600. In addition, they will be able to meet with educators and resource people to discuss specific work situations and problems."

The courses will be taught by RIT faculty members and will meet at RIT's Metropolitan Center, 50 W. Main St.

Hilton said, "All college students are invited to enroll in 'Summer in the City.' The only charge will be for the courses they take and their textbooks."

"College students who already have a social science-oriented job may also participate in the program through special arrangement."

For further information, contact Ronald J. Hilton, assistant director of Extended Services.

Business Grad Contributes 20 Percent Of Saturday Sales To RIT

Don Paladino, president of Monroe Hardware, Inc. at 1711 Monroe Avenue, is promoting RIT DAY for the third time on Saturday, May 25, and will donate 20 percent of all sales on that day to the RIT 150th Anniversary Campaign.

"Everyone should do something for his community, regardless of what it is or for who it is," Paladino, a 1961 graduate of RIT's School of Business, said. "The important thing is that you are doing something for someone else who is needing and deserving of your help."

"RIT, with more than 7,000 day students and thousands more who commute for evening classes, is clearly a significant part of our Rochester community," he said. "I am aware of the financial needs of higher educa-

tion, and RIT in particular, and want to do whatever I can to help."

Dr. Paul A. Miller, president of Rochester Institute of Technology, said that he was indeed grateful for Paladino's unique and spirited way of contributing to private education. The last two RIT DAYS produced more than \$1,000 for RIT, he said.

Paladino outlined upcoming plans for the May 25th RIT DAY to be held at Brighton Twelve Corners area hardware store he has owned and operated for 13 years.

The store will open at 8:30 a.m. and close at 5:30 p.m. Free doughnuts and coffee will be available in the morning. A rib roast will be cooked on a Weber Grill with samples available for customers. In the afternoon,

from 1:00 p.m. until 3:00 p.m., free snacks and cokes will be available.

Paladino is a member of the Nathaniel Rochester Society of RIT, former president of the Rochester Hardware Association, and was selected to appear in the 1972 volume of "Outstanding Young Men of America."

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academic program of the institution, especially the scholastic standing of students, academic counseling and advising and the pre-professional programs.

Dr. Baird holds a B.S. in biology from Tufts University, an M.S. in entomology from the University of Minnesota and a Ph.D. in zoology

Grants

The Office of Grant & Contract Administration reminds all faculty and staff that the following are deadlines for program application. Since Institute review and approval must be accomplished prior to mailing a proposal, applicants are requested to forward their proposals to Grant Administration one week before the listed deadlines.

NATIONAL SCIENCE FOUNDATION

1. May 20, 1974 - Improved Management of Large Research Laboratories & Large Specialized Facilities (74-14)

2. May 20, 1974 - Improved Management of Large-scale Interdisciplinary Research Projects. (73-13)

3. June 19, 1974 - Research On Wind Energy Conversion Systems ("2 Deadline Dates")

Category A-1 - Wind Energy Mission Analysis. (74-11)

July 17, 1974 - Categories A-2 Applications of Wind Energy Systems.

B-1 Wind Characteristics

B-2 Subsystems and Components research & Technology

B-3 Advanced or innovative system concepts

B-4 Advanced Farm & Rural Use systems.

4. June 30, 1974 - Research Management Improvement Program. (73-18)

5. August 1, 1974 - Instructional Improvement Implementation. (75-4)

6. OPEN - Materials and Instruction Development (E-75-3).

NATIONAL ENDOWMENT FOR THE HUMANITIES

1. June 17, 1974 - Fellowship Grants for any kind of individual scholarly, investigation, usually limited to 1 year salary plus some travel funds.

2. July 1, 1974 - Program Grants - Program grants are designed to support the development and implementation of programs which can provide solid evidence of their value in meeting curricular needs in the humanities.

3. August 1, 1974 - Development Grants - intended to provide support for institutions desiring to bring about institution-wide reform in humanities instruction.

DEPARTMENT OF HEALTH EDUCATION AND WELFARE

1. May 24, 1974 (must be received by Dept. HEW by this date, suggested mailing date May 20, 1974.) Administration on Aging - Goals: Coordination of planning and delivery of community services for the elderly; needs of low-income and minority elderly; needs and market demands; organization and delivery of services.

CCJCR Announces Grant For Program

RIT's Center for Community/Junior College Relations has recently announced the receipt of a \$32,500 federal grant which will be used to award and maintain a total of five one-year fellowships in its master of science in engineering technology program.

Dr. Larry Hoffman, chairman of graduate engineering technology at RIT, said that his department "is now encouraging all interested persons to apply for the fellowships." He said, "All applicants should have a baccalaureate degree in engineering, engineering technology, or some other related technological field."

The master of science degree in engineering technology is primarily for those who wish to teach engineering technology at the community or junior college level.

Each of the five fellowships will provide a stipend and tuition waiver for one full year. Each fellowship also includes a dependents' allowance.

The fellowships are provided through the federal Education Professions Development Act and are administered by the U.S. Department of Health, Education and Welfare.

Those interested in applying for a fellowship should contact Dr. Larry Hoffman, chairman of graduate engineering technology, Center for Community/Junior College Relations, 464-2586.

Political Use

choice," the Institute, as such, must refrain from any suggestion of endorsement of a candidate or partisan position."

Miller said the Charter of the Institute states that the Institute shall not participate in, or intervene in, any political campaign in behalf of any candidate for public office." The Faculty Manual and Personnel Policies handbook (page 39) also includes strong disavowal of the use of Institutional facilities to solicit support of a political party.



Two Take Full Four Year Scholarships

Lauri A. Klein and Patrick M. Frantz have been named winners of four-year, full-tuition scholarships at RIT. Each scholarship is currently valued at \$9,600.

Klein and Frantz were chosen from among more than 100 high school seniors in the country who competed for the two scholarships at an Outstanding Freshman Award competition held on the RIT campus in February.

Donald A. Hoppe, dean of Admissions and Records, said Klein and Frantz were chosen on the basis of their total high school record, personal interviews, and an all-morning written examination taken during the competition weekend.

Miss Klein, who graduates in June from Colonia Senior High School, has maintained a consistent record of academic success. She is a member of the National Honor Society and is co-editor of her high school's yearbook.

While attending RIT, Miss Klein plans to major in art and design.

Dean Hoppe said, "Lauri's roles as leader and major contributor to yearbooks, theater groups, and other art-oriented endeavors are all natural antecedents to her choice of the School of Art and Design at RIT. Her standing in the Outstanding Freshman Award competition proves her far-ranging interests and abilities."

Frantz, who graduates in June from Centereach High School, Centereach, N.Y., has maintained a consistent record of academic success. He was a

National Merit semi-finalist and was chosen by his classmates and teachers to lead his school's mathematics team in county competition.

While attending RIT, Frantz plans to major in physics.

Dean Hoppe said, "Pat's accomplishments in physics and science, and his placement in the Outstanding Freshman Award are in harmony with his choice of physics at RIT."

Printing School Has Summer Schedule

Thirty-three college credit courses for students and those employed in full-time graphic arts positions will be offered by RIT's School of Printing 1974 Summer Session Program, starting June 24.

Both lecture and laboratory courses in management and technical subjects will be offered that provide up to four quarter credits per course toward RIT's associate and bachelor degree programs in printing.

Undergraduate courses will be offered during four two-week sessions from June 24-July 5, July 8-19, July 22-Aug 2, and Aug. 5-16.

For those pursuing graduate degrees in printing, five courses will be offered during two five-week sessions from June 24-July 26, and from July 29-Aug 20.

The graduate program offers majors in printing technology and printing education leading to RIT's Master of Science degree in printing, and are scheduled to permit a student to enroll in two courses in each five-week session.

It also is possible to achieve the Master of Science in Teaching degree which carries with it permanent New York State certification as a teacher of graphic arts.

A catalog and registration information on the RIT School of Printing Summer Session Program is available from Dr. David Hooten, director, Summer Session Program, Rochester Institute of Technology, One Lomb Memorial Drive, Rochester, N.Y. 14623, or by calling (716) 464-2205.

Events

MEETINGS

Sunday, May 26

7:30 p.m.—Gay Alliance of the Genesee Valley, Inc. Meeting to be held at Genesee Co-op at 713 Monroe Avenue 2nd floor; for further information call 244-8640.

Monday, May 27

6 p.m.—Gamma Sigma Meeting; Kate Gleason North Lounge.

7 p.m.—SA Senate Meeting; General Studies A-201.

7:30 p.m.—Student Safety; NRH Levi Lounge.

7 p.m.—RIT Chorus Rehearsal; Multi-purpose room.

8 p.m.—Student Hearing Board; Mezzanine Lounge.

Tuesday, May 28

10-noon—Student Affairs Staff Meeting; Alumni Room.

1-2 p.m.—Student Association Meeting; Multi-purpose room.

1-2 p.m.—BACC Meeting; 06-A-201.

1-2 p.m.—Christian Science Counseling; Conference Room C.

1 p.m.—WITR Board Meeting; Mezzanine Lounge.

1 p.m.—Civil Technological Engineers Fellowship. NRH.

7 p.m.—RIT Jazz Ensemble Rehearsal; Multi-purpose room.

7-11 p.m.—Delta Sigma Phi; Room M-1 & M-2.

1 p.m.—Photo Council Meeting; to be held in Color Center

1 p.m.—Tech Vets; Multi-purpose room.

Wednesday, May 29

6:30 a.m.—Meditation Classes, Kate Gleason North Lounge, Everyone welcome, bring some fruit.

11 a.m.—Mechanical Engineering Seminar—"Steady State Vibrations of Sandwich Plates"; with Prof. R. Solectl of the Univ. of Connecticut; Engineering Building Room -129.

4 p.m.—Physics Lecture; "Neutron Polarization and Isobaric Analogue States" by Prof. E. Sexton of RIT; 08-3178.

7 p.m.—RIT Outing Club; NRH South Lounge. Bicycle Clinic after the meeting.

8 p.m.—Forum on Attica Prison Riots; Booth Aud.; Josh Session and Violet Brown will be speakers; admission by donation to defense fund.

Thursday, May 30

4 p.m.—Chemistry Lecture; Mr. Raymond Crandall of RIT; Room 3154 of the College of Science.

4:30-6:30 p.m.—Happy Hour; Mezzanine Dining Room; Free Nibbles.

5:30 p.m.—SOS Meeting; Conference Room B.

7 p.m.—Centra Council Meeting; Fish Recreation Room.

MOVIES

Friday, May 24

7:30 & 10 p.m.—"The Heartbreak Kid"—Talisman Film Festival; A nice Jewish boy from New York goes to Miami and falls in love with the perfect schicksa; Ingle Aud.; \$1.00.

Saturday, May 25

7 p.m.—"Guess Who's Coming To Dinner"—Captioned Film Series; General Studies Aud.; FREE.

7:30 & 10 p.m.—"The Discreet Charm of the Bourgeoisie"—Talisman Film Festival; Buneul lampoons virtually every aspect of contemporary society; Ingle Aud.; \$1.00.

Sunday, May 26

7:30 & 10 p.m.—"Nazarin"—Talisman Film Festival; develops around a priest being excommunicated for his relationship with a violent and deceitful woman; Ingle Aud.; \$.50.

Wednesday, May 29

3 & 7 p.m.—"Weekend"—Library Film Series; A-100 of the Library; FREE.

8 p.m.—"Attica"—sponsored by the RIT Social Activities Committee; Booth Aud; Admittance by donation for the defense of the indicted defendants.

EXHIBITS

Through May 25

Metro Art Gallery—50 W. Main Street; Drawings and paintings by Joyce Lehman; Weekdays 9 a.m. - 10 p.m. on the fourth floor and in the lobby.

Through June 3

Daily, Bevier Gallery—Graduate Thesis Exhibitions; second exhibit began May 21st.

Through May 26

5th Annual Photo Exhibition; College Alumni Union.

June 6, 7 and 8

RIT Craft Sale—June 6 & 7 outside of the Art building; June 8th sales will take place in the separate shops; Daily between 10 a.m. and 6 p.m.

Coming June 9 through 22

College Union—Exhibit of photos by Eleanor and Elias Lipschutz; Daily.

Now through August 31

International Museum of Photography at the George Eastman House—an exhibit of 200 photos by the NY photographer, Nickolas Muray; Daily; Contact: 271-3361 for further information.

Through May 30

Daily 9-5 p.m.—Exhibit of Weddings using photographic materials, non-silver processes and 3-dimensional objects by Ellen Donath; Alfred University-Rochester Center; Midtown Plaza.

May 25-26

Annual Arts & Crafts Show; Christ View United Methodist Church; 174 Pinnacle Road, Rochester; Saturday 10 a.m. till dusk; Sunday 12 noon till dusk.

SPECIAL EVENTS

Friday, May 25

8 a.m.-5 p.m.—CPA's; Room 1829; Contact: Bill Gasser at 2312 — CANCELLED

Tuesday and Thursday, May 28 & 30

12 noon—Henry Lomb Room Luncheons; sponsored by the Food Administration students; the cost is \$1.75; reservations should be called in by 10 a.m. at 2351.

Tuesday's menu: Barbecued spare ribs, potato salad-plate garnish, crescent rolls-butter, coconut cream pie, beverages.

Thursday's menu: Shrimp macaroni salad, tomato aspic salad, plate garnish, cornmeal muffins-butter, dessert, beverages.

Tuesday, May 28

FREE ICE CREAM GIVE-AWAY

1-2 p.m.—The College Union Board Recreational Division will be sponsoring a free ice cream give-away for all interested students, faculty and staff. The give-away will take place on the green between the Union and the library. In case of rain the give-away will be on Thursday, May 30, same time and location.

NIGHT LIFE

Friday, May 24

Music at the Teahouse—Kit Norr and Simon McCain; Folk; 715 Monroe Ave; starting at 9 p.m.; \$1.

Saturday, May 25

8:30 p.m.—Together We Dance; Nazareth Arts Center; 4245 East Avenue; Tickets \$3, Students \$1.50.

Music at the Teahouse—Leslie Riddle and Alan Telchmann; Country Blues; 715 Monroe Avenue; starting at 9 a.m.; \$1.

Sunday, May 26

Music at the Teahouse—Peabody Family; Original Music; 715 Monroe Ave; starting at 9 a.m.; \$1.

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