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Everyone will be photographed for I.D. cards

Starting with the Fall Quarter, RIT will issue a new official Institute identification card which will be used by all day students, C.C.E. students, and all faculty and staff (full time and adjunct).

The new I.D. card will:

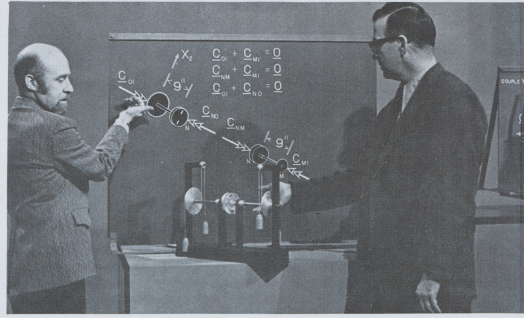
- 1. Be plastic laminated, color coded and key punched;
- 2. Be updated quarterly by non-transferable validation stickers (students only)
- 3. Have a colored photo
- 4. Be used by all departments and divisions of the Institute community

The following is the fall schedule when I.D. photos will be taken. All faculty and staff are encouraged to have their photographs taken as soon as possible. Approximately 14,000 photos will be taken.

Date	Location	Time
Fall Quarter 1973		
Sept. 1 - Oct. 5 Except Weekends	Conference Room D (College Union)	9a.m 12 noon 1p.m 4p.m.
Sept. 18,19	Conference Room D (College Union)	1p.m 9p.m.
Sept. 20 - Sept. 26	Conference Room D (College Union)	6p.m 9p.m.
Sept. 27 - Oct. 11	Student Activities Office (College Union)	6p.m 9p.m.
Every Wednesday night, Sept. 12,19,26 Oct. 3,10,17,24,31	Student Activities Office (College Union)	6p.m 9p.m.
Every Day Oct. 6 - Dec. 15 Except Weekends	Student Activities Office (College Union)	9a.m 12 noon 1p.m 4p.m.

For further information contact Greg Evans, coordinator of Student Organizations and Activities, ext. 2508.

Engineering professors distribute their course on videotape



Dr. Ellson (left) and Dr. Halbleib (right) as they appear on videotape.

Engineering students across the State of New York and perhaps outside it soon may be taught a basic statics course on videotape by two RIT professors.

Dr. Robert A. Ellson, associate professor, and Dr. William F. Halbleib, professor, of the Mechanical Engineering Department in the College of Engineering, team taught on the 28 videotapes which will premiere to a class at RIT during Fall Quarter.

Partially funded by the New York
State Education Department, the tapes
will be made available to all colleges
and universities in the State of New York
upon request. They will be sold or rented
to colleges and universities outside the
state.

Statics is a fundamental course in the engineering curriculum of every college.

Their approach, the two professors explained, was to define a problem by looking at a real object. An experimental model is made and data is taken using the experimental model.

"By using a physical problem we can ask what necessary mathematical and physical concepts must be understood to solve that problem, and thus we cover the background traditionally treated in a course in statics," Halbleib said.

He and Ellson have revised the written supplementary material to accompany the course.

The tapes can be used to teach students in a regular course, or in independent study. They can be administered

by community college faculty.

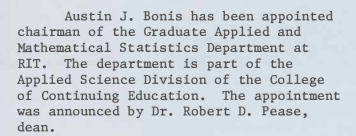
Prior to the Ellson-Halbleib tapes, the Bureau of Mass Communications of the State Education Department "had nothing of a technical nature for undergraduate engineering courses," said Dr. Richard A. Kenyon, dean of the College of Engineering. "We convinced them there was a need for quality material in this area."

The tapes, which meet professional broadcast standards, were produced in the Television Center. John Beabout was producer-director. Susan Hubregsen, graphic supervisor of the Media Design Center, and her staff were responsible for the artwork. Kenneth Hood of the Mechanical Engineering Department designed and produced the experimental models. The set was designed by Frank Argento, then associate director of Instructional Research and Development.

Halbleib has been at RIT since
1965. He has experience in industry,
lastly as a mechanical engineering consultant to the Lawrence Radiation Laboratory in Livermore, Calif., in 1964.
His degrees are from Massachusetts
Institute of Technology (B.S.), the
University of Rochester (M.S.) and Cornell
University (Ph.D.).

Ellson worked with the National Aeronautics and Space Administration at Lewis Research Center in Cleveland as a mechanical engineer before coming to RIT in 1968. He has a bachelor's degree from the City College of New York and a master's degree and a Ph.D. from the University of Rochester.

Bonis appointed department head



Dr. Bonis has been a professor of Applied Mathematical Statistics at RIT for the past three years, and fills the position which was formerly held by Dr. Mason Wescott, now Professor Emeritus.

A graduate of George Washington University (M.S. and Ph.D.) and City



Bonis

College (B.S.), Bonis has served in the Office of the U.S. Secretary of Defense, and was employed as a director of reliability for General Motors and Textron prior to joining RIT.

He is active as a consultant to industry and as a guest lecturer at local and national reliability symposia, and is a member of numerous professional organizations, including the American Society for Quality Control and the American Statistical Association.

Bonis is a reviewer for the Institute of Mathematical Statistics.

He and his wife and children live at 170 Kenwick Dr., Henrietta.

Hobbs manages Communications Services

Padraic G. (Pat) Hobbs has been named manager, Communications Services, at RIT, according to Gene DePrez, director of Communications.

Hobbs will be responsible for providing supervision and management for the operational aspects of the RIT communications program, as well as the planning, development and evaluation of public information, marketing, publications and related activities of the Public Affairs Division.

At the same time, DePrez announced that Jack Smith has assumed full-time responsibilities as director of Public Information for the National Technical Institute for the Deaf (NTID) at RIT. Smith had supervised both operations. The expansion of NTID and planning for dedication of its new facilities made these changes necessary, DePrez said.

A native of Haverstraw, N.Y., Hobbs is a graduate of the University of Denver (B.A.) and Syracuse University

(M.S.). Both of his degrees are in journalism.

Prior to joining RIT, Hobbs was the public relations supervisor for Itek Business Products, Rochester division. He has also been employed by Rumrill-Hoyt, Inc., Friden, Inc., and Harshe-Rotman, Inc.

He currently serves as a director of the Clifton Springs, N.Y., Young Mens Christian Association.

Hobbs and his wife and their three children live at 46 Kendall St., Clifton Springs.

Health Service Closed Sept. 11

Student Health Service will be closed all day Tuesday, Sept. 11, according to Dr. Hugh H. Butler, director.

Florence Stedman joins Rickmers president of Development Office

Florence A. Stedman of 868 Dewey Ave. has been appointed systems data manager in the Office of Development at

An employee of RIT since 1958, Ms. Stedman has spent the past year as executive secretary to James R. Buchholz, vice president for Business and Finance.

"As secretary to Mr. Buchholz, Ms. Stedman has acquired a remarkable understanding of the total RIT financial operation and we are delighted to have this strength in our office," said Dorothy Wadsworth, director of Development.



Ms. Stedman

Ms. Stedman received a bachelor of science degree in business administration with high honors from RIT in August 1973. She has an A.A.S. degree in secretarial science from Alfred University.

In the position of systems data manager, she will have the responsibility for designing reporting systems, both within the Office of Development and in interaction with the Office of the Vice President for Business and Finance, the Accounting Department and all Computer Service relationships.

She is president-elect of the RIT Professional Businesswomen's Association, a member of the RIT Women's Caucus and the Grievance Committee of the caucus, and a member of the adjunct faculty of the College of Continuing Education Division of Business.

Phi Kappa Phi

Albert D. Rickmers, a professor in the College of Graphic Arts and Photography, will be president of the RIT Chapter of Phi Kappa Phi for 1973-74.

Other RIT officers of the national honor society are Thomas Upson, assistant professor in the College of Science, president-elect; John Schwab, a photography student, vice-president; William F. Halbleib, professor in the College of Engineering, secretary/treasurer; Charles A. Hewett, associate professor in the College of Science, public relations chairman; and Mark Guldin, professor in the College of Graphic Arts and Photography and director of the School of Printing, past president and executive committee member.

Phi Kappa Phi is a national honor society recognizing superior scholarship in all fields of study.

Justice Department funds RIT program

Professor Edward Ryan, director of the Department of Criminal Justice, announced that the department received a \$60,000 grant for the fiscal year 1974 from the Law Enforcement Assistance Administration of the United States Department of Justice.

The money will be used in providing individual grants and loans to students studying for a B.S. degree in Criminal Justice.

News and Newsmakers

Norman Flannigan, CCE, attended the Ninth Annual Education Conference and Exposition, August 7-9, New York City, put on by the Professional Institute of the American Management Association. This year's theme was "Managing the Educational Enterprise"...Joyce Herman has been transferred to the position of counselor in the Counseling Center. She will have responsibility for developing outreach programs in the areas of human relations and development.