Hevilag Elier

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fermi national accelerator laboratory

Operated by Universities Research Association Inc.
Under Contract with the Energy Research & Development Administration

Vol.9, No.19

May 12, 1977

CLASS OF '77 GRADUATES TONIGHT

Nine future Fermilab employees will receive their "keys" to new careers tonight.

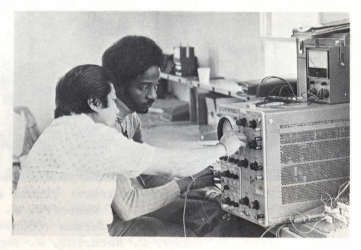
The keys are certificates signifying completion of 26 weeks' training in electronics. The employees-to-be are among 16 students graduating in ceremonies set for 8 p.m. A social hour and dinner in the cafeteria will precede the exercises.

The class, men and women ages 19-52, is the second to train on site. Minority Information Referral Center, Des Plaines, a non-profit agency, sponsors the program. Funding comes from Comprehensive Employment and Training Act (CETA) monies administered through the City of Chicago and Kane, DuPage and Cook counties.

Starting work at Fermilab next week will be: William Hobbs, Chicago; Jerri Smyly, Chicago; Kenneth Tye, Chicago; Carl Nichols, Maywood; Sidney Brookins, Maywood; Constance Hardrick, Maywood; Kenneth Henderson, Harvey; Juan Centeno, Aurora; and Franklin Jackson, Elgin.

Other graduates and their employers are: Lawrence Burns, Chicago, American Can Co., Robert Slaughter, Chicago, Packard Instruments; Gregory Franklin, Maywood, Packard Instruments; Deanna Rasberry, Oak Park, Argonne National Laboratory; Alvino Ramirez, Elgin, Cai-Bourns; Thach Hoang, Downers Grove, Xerox Corp; and Reba Morsette, Clarendon Hills, Honeywell Corp.

Fermilab's hosting of the class demonstrates its commitment to train and develop people who lack marketable skills or who are underemployed, said <u>Bob Sykes</u>, head of the Equal Employment Opportunity Office.



...Thach Hoang and Ken Henderson adjust oscilloscope...



...Instructor-counselor Kathy Henderson assists Carl Nichols...



...Deanna Rasberry
works with Adrian
Huisjen, Instructor...

The 1977 class is Fermilab's third CETA training group. The premiere group completed classes in 1975 at Waubonsee Community College, Aurora. CETA training succeeded Fermilab's Training and Technology (TAT) program started in 1969.

22 Neuqua in the Village is home for CETA students. From 8:30 a.m. to 5 p.m., five days a week, trainees receive a combination of classroom instruction plus hand-on practice. Morning hours are reserved for lectures and study. In the afternoon, special

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...1977 CETA class and associates: (Front row, L-R) T. Hoang, R. Slaughter, L. Burns, A. Huisjen (Instructor), D. Rasberry, J. Centeno, R. Morsette, K. Tye. (Standing, L-R) R. Sykes (EEO), K. Henderson (Counselor-Instructor), K. Henderson, F. Jackson, A. Ramirez, W. Hobbs, C. Hardrick, J. Smyly, W. Cannon (EEO)...

study/counseling and electronics lab work are conducted.

Subjects are vacuum tubes and transistors, basic power supplies, testing equipment, digital logic, integrated circuits, and printed circuit board layout. Also, they learned hand tool use, soldering, small machine tool operation and layout and fabrication of chassis and metal assemblies.

Tuesdays from 3 to 5 p.m. was spent at the College of DuPage learning laboratory, Glen Ellyn, where reading and math skills were improved and general cultural awareness was broadened. Tours to Argonne, Bell Labs and Honeywell revealed the wide range of technical positions available.

Instructors are Adrian Huisjen and Kathy Henderson. Ms. Henderson, also a counselor, recently received her master's degree in sociology from Howard University, Washington, D.C. She worked as a teacher's aide and did inner city counseling for graduate fieldwork.

Huisjen, a CETA teacher since 1976, is a 25-year instructor at DeVry Technical Institute, Chicago. Both instructors' competence and dedication have been major factors in the program's success according to Sykes.

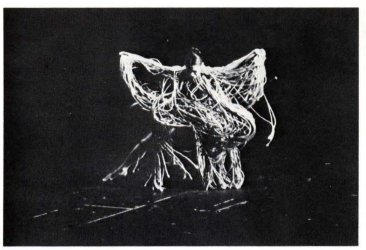
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...Franklin Jackson (L) and Sidney Brookins compare notes...

MODERN DANCE COMES TO FERMILAB

A performance by the Nancy Meehan Dance Company of New York City on Sunday, May 15, will be the next offering in the Fermilab Arts Series. The third of three spring dance programs here will be presented at 7:30 p.m. in the auditorium. Miss Mehan and her dancers will be making their premiere Chicago area appearance. Unique style and originality mark the group's avantgarde offerings and Miss Meehan is considered to be a major talent in modern dance. Formerly with the Eric Hawkins company, Miss Meehan formed her own group in 1970. Reserved seat tickets are \$3. Only prepaid reservations will be held at the door. For reservations or information, phone the Guest Office, Ext. 3340.



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ANNUITY DEATH BENEFIT OPTIONS

The full value of the annuity accumulation, including the contribution from Fermilab, is payable to the beneficiary named on the retirement plan application in the event an employee dies before retirement. At the time an application is made for the TIAA-CREF retirement plan, employees indicate primary and contingent beneficiaries. If no primary beneficiary is living, the benefits go to the contingent beneficiary. There are several different options that can be selected for payment of the annuity death benefit: (1) Income for the lifetime of the beneficiary; (2) Income for the lifetime of the beneficiary, with a minimum number of payments guaranteed; (3) Income for a fixed period of years; (4) The total accumulation may be left on deposit and at a later time the annuity payments will be made under any of the other options; (5) A single sum. To obtain additional information, or to check your designated Retirement Plan beneficiaries, contact the Employee Benefits Office, CL-6E, Ext. 3395.

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GREEK CUISINE AWAITS GOURMETS

Rave reviews were accorded Fermilab's first gournet luncheon May 3...and the Tuesday special will continue May 17. Greek fare will be featured. The menu will include shrimp filled artichoke, marinated rack of lamb, broccoli with lemon butter sauce, athenian salad and baklava dessert. Only 30 reservations will be accepted. Reservations must be prepaid (\$4) by 4:30 p.m. Monday. Reservations will be accepted in the cafeteria or phone Ext. 3646.



ON SALE: SWIM POOL PASSES

Tags for Fermilab's summer swimming season go on sale Friday, May 13. Passes will be available from Cashier Gloria

Beck, CL-4E, weekdays from 8:30 a.m.
2 p.m. Fees are: single person, \$15;
married couple, \$25; and family, \$35.

Daily admission will be \$1.50 per person.

The pool will open Saturday, May 28. Hours will be: 6-8 a.m. and 11 a.m. - 9 p.m.

weekdays plus 9 a.m. - 9 p.m. weekends and holidays.

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IN MEMORIAM



Doris Pinneo

A Fermilab employee since 1970, Doris Pinneo died May 3 at her home in Lockport. Miss Pinneo had served as a technical typist in the Publications

Office. Before coming to Fermilab, Doris had worked for many years as a typist at Argonne National Laboratory. Her supervisor, Rene Donaldson, comments, "Doris was a valuable employee who will be missed by her friends."

Lou Schwarz

Word was recently received of the death April 26 of Lothar "Lou" Schwarz. Mr. Schwarz, a computer operator at Fermilab since 1973, had



been on long-term medical disability leave. Howard Watts, Mr. Schwarz's supervisor, said, "When Lou came to Fermilab from the University of Chicago in 1973, we were in the process of installing and operating our present computing systems. His experience was a great asset to us in training operators and helping set up operational procedures that we use today. Since that time, Lou continuously was a contributing force to the efficient operation of all our computers."

MYLAR ART BY MARTYL

Landscape drawings and abstracts in Mylar, a polyester film, are among 25 pieces by Martyl on display in the second floor lounge through May. The wife of Argonne physicist Alexander Langsdorf, Jr., Martyl has had over 60 one-artist shows. The artist, a Schaumburg resident, served as art editor of the Bulletin of Atomic Scientists for many years.

TENNIS ANYONE?

Morning and evening beginning tennis classes will be offered at Fermilab by the College of DuPage. Starting Wednesday, June 14, separate classes will get underway at 8:30 a.m. and 6 p.m. Sessions will last about two hours. For registration forms or information, contact Vivian Butler, CL-6E.

ORIENTAL BUFFET AT USERS' CENTER

Tonight's Thursday-night-buffet-at-the-Users' Center will have an oriental flavor. The menu boasts: egg rolls, Rumaki, barbequed riblets, Ming beef with black mushrooms, rice oriental, stir-fried vegetables, litchi compote and fortune cookies and almond cookies. A glass of wine is also included. Serving starts at 7 p.m. Prepaid reservations (\$4 per person) were due Wednesday.

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TRY A VIEW THAT'S OUT OF THIS WORLD

Wheaton College's astronomy department has announced that its 14-inch observatory telescope may be used by the public Thursday and Friday evenings, without charge, until May 20. Astronomy students will be on hand to point out interesting sights. The observatory is in the college science building at 520 Kenilworth, Wheaton. Observatory hours will be 8:30-11:30 p.m. Thirty-five mm cameras can be attached to the telescope with advance permission. Contact James Kraakevik, physics/astronomy department chairman, at 682-5000.