

DONALD L. MIXON JR., an assistant numerically controlled milling machine in professor in the Industrial Technology Cheyney's new Leander Logan Annex of department, adjusts a control on the Vaux Hall.

Cheyney has new career programs

years ago the 128 May graduates of Cheyney State College had a choice of 12 degree programs in which to major.

In sharp contrast, the 239 students who graduated this May from Cheyney have choses from among 46 degree programs for their

chosen of the college's new career - oriented majors include accounting, marketing, management, recreation, early childhood education, education of the mentally retarded and urban studies.

Two of the newest programs — industrial technology and hotel, restaurant and institutional management—will have their first

Walter R. Livingston III of Philadelphia will be the first student to graduate with a bachelor of science degree in the new industrial technology program.

program.

That program presently

offers five concentrations

drafting and design,

electronics, graphics,

machine shop and

Livingston chose drafting and design, and will go on to gradual studies in architecture.

The choice is

The choice is "natural." His father Walter Livingston Jr., Cheyney graduate of 1943 is the architect who designed Cheyney beautiful new Ada S

Another industrial technology student majoring in design is the

s new Army wants high school rams grads now

right, arried college after graduating college after graduating from high school, the U.S. Army may be what you'relooking for.

foot- Pay starts at \$374.40 ather, monthly for a private,

Pay starts at \$374.40 monthly for a private, with food, uniforms and shelter thrown in. A corporal with two years service gets \$475.80 a. month.

YOU HAVEN'T CONSIDERED WISELY IF YOU HAVEN'T CONSIDERED
VIRGINIA UNION
UNIVERSITY
RICHMOND, VA. 23220

RESEARCH and DEVELOPMENT ENGINEERS

- Optical Fiber Communications
- Advanced Image Intensifier
 Tube Technology

Electro-Optical Products, a Division of International Telephone and Telegraph Corporation, has immediate openings for career oriented engineers for our expanding development programs.

Successful applicants must have a degree and three plus years' experience in Research and Development . . . specifically with background in one or more of the following areas:

- Applications engineering—communications background
- Fiber optics coupler development
- Fiber research and development
- Light source development
- Cable development
- Communications systems engineering
- Electronic hardware design and packaging
- Fiber and cable manufacturing equipment design and development
- Semiconductor packaging
- LPE growth of GaAs/Ga Al As and glass bonding
- III-V photocathode activation and evaluation
 Assembly, process, and testing of Gen II
- microchannel inverter tubes
 Boule fabrication, processing and activation of
- microchannel plates
 Image tube development including image intensifiers, camera tubes, electron optical design and phosphor screen deposition and

We offer excellent starting salaries and a comprehensive fringe benefits package including educational assistance... plus outstanding prospects for career advancement and the good life in Virginia.

Please forward detailed resume including salary history, in utmost confidence to Mr. O. C. Payne, Director, Employee Relations, ITT Electro-Optical Products Division, P.O. Box 7065, Roanoke, Virginia 24019.

TMM

Electro-Optical Products Division

An Equal Opportunity Employer, M/F

Wise Up...CHECK OUT THE NEW CHEYNEY

CHEYNEY HAS SPACE FOR YOU: 275-acre campus with 13 new buildings in the past eight years.

CHEYNEY HAS TIME FOR YOU: Friendly feeling of a small college, but the facilities and opportunities of a large one. Special program for students with high potential who may need help in some subject. Time-saving options for gifted science students.

CHEYNEY HAS NEW CAREER-ORIENTED PROGRAMS FOR YOU: Business Administration / Recreation / Industrial Technology / Clothing & Textiles / Hotel-Restaurant & Institutional Management / Special Education / Early Childhood Education / Marine Biology / Urban Studies.

CHEYNEY HAS SUMMER SESSIONS FOR YOU: June 6-24 (3 wks.), June 27-August 5 (6 wks.), August 8-25 (3 wks.). 12 credits may be earned by attending all three sessions.

LOW TUITION PER CREDIT HOUR: Undergraduate—PA. Residents \$33; Out-of-State \$60; Graduate—PA. Residents \$43; Out-of-State \$63.

24 MILES WEST OF PHILADELPHIA: SEPTA commuter train nearby; SEPTA buses to campus when plasses are in session.

CHEYNEY STATE COLLEGE

FOR FURTHER INFORMATION: Cheyney State College Cheyney, PA 19319

Director of Summer Sessions, Ext. 40

HE AFRO-AMERICAN, WEEK OF MAY 24, 1907-CAREER PLANNING EDITION

-HU's communications

(Continued from Page 3)

journalism students not only work on The Hilltop, they publish their own newspaper, The Communicator

are for credit or for regular college students. In the summer of 1975, Professor Wallace Terry and other members of our Journalism Department conducted a journalism workshop for 38 high school students. The school has also run, for six years, a National "Communications Conference" for job seekers and potential employers from all over the country.

The sixth annual Communications Conference was held last February. The theme was "How far have we come? Where are we going?" Coose to 1,500 people from a cross - section of communications interests throughout the country attended.

A detailed count by the conference staffers recorded: Eight recruiters from print media, two recruiters

MAJOR

SEQUENCES

roadcast Management

roadcast Journalism

egal Communications

News Reporting and Editing

Film Directing

Public Relations

Broadcast Production (Radio and TV)

Communications Theory and Rhetoric

Speech Pathology and Audiology

LIONEL C. BARROW, JR.

WILLIAM SMITH, M.A.

ADMINISTRATION

WASHINGTON, D.C.

nagazine
ions, 11
from broadutlets, one

recruiter in the area of Communication advertising, two from their enthusing technications and one from Campbell public relations Carolina State in Greenville, interviews were con- in a recent least contract of the communication contract of their enthusion conference of the Confere

Registered participants included 412 Howard University students, 119 out-of-town students who were sponsored by a grant from the Gannett Newspaper Foundation and 568 other conferees.

In addition, there were

members of the video, audio and still photography crews; 40 members of the Journalism Department (faculty and students) who manned the electronic journalism laboratory and who printed a daily newspaper "The North Star," three speech pathology and

Also, members of WHBC and WHUR state were on board to as throughout the four-

THE SCHOOL OF COMMUNICATIONS

session.

Several students have contacted the School of Communications to relate their enthusiasm about the Conference. Kenneth Campbell of East Carolina State University in Greenville, N.C. stated in a recent letter to the conference coordinator:

The Charlotte Observer offered me a summer internship this summer. However, I had to turn it down because last week the Niagara Gazette hired me as a general assignment reporter. I will begin work tomorrow, March 14. Again, thanks to you and everyone connected with the conference for a wonderfully preductive conference?

ference for a wonderfully productive conference."

Another letter follows, from the Department of Journalism at the University of Michigan in Ann Arbor.

"Just a quick note to say how much I enjoyed attending the Howard Conference this weekend. "I though it was well

organized and that the sessions were informative and inspiring. I should think students would find it very helpful in many

STATE OF THE PARTY OF THE PARTY

SPECIAL PROGRAMS & FACILITIES:

Continuing Education and Community Service

Minority Communications Referral Service

Student Counselling Services

WHUR-FM (Commercial

WHBC (Carrier-current)

The Communicator

Mobile Television Unit

Film Editing Facilities

Still Photography Lab

rively wear of operation, we continue to demonstrate the use of communication technique

School of Communications

Please send application for admission

other information (Specify)

of financial aid application

Howard University

Washington, D.C. 20059

Washington, D.C. Theme: INTERNATIONAL INTERCULTURAL INTERACTION THROUGH

dition, we carry out our mission through special programs which interact with the Metropolitan Washings.

The Faculty, Administration and Students of the Howard University School of Communications seek to develop

8mm and 16mm Production

Speech & Hearing Clinic

Forensics Society (debate)

ways, even if they did not actually obtain a job during the sessions.

"Would you please put
me on the list to receive
material about the next
conference, so that I can
publicize it here at
Michigan for our minority
students. Two of our
students attended this
year and I am sure others
would have come if they
had known more about it.
Sincerely, Marion

Marzolf."
The editor of Freedom's
Journal in 1827 state:
"We wish to plead our

"We wish to plead our own cause. Too long have others spoken for us. Too long has the public been deceived by misrepresentations in things which concern us dearly."

The School of Com-

munications is dedicated to training persons capable of making this wish a reality.

(Editor's Note: Dr.

Barrow is dean
Howard's School
Communications)

ITT Mackay Marine, developer, manufacturer and marketer of marine communication equipment, currently has the following career positions which offer salaries fully commensurate with background requirements . . . and supplemented by excellent fringe benefits.

Manager, Marine Engineering

Requires minimum 5 years experience supervising the efforts of engineers in the development of products for marine communications. Particular emphasis on MF and HF synthesized receivers, transmitters, and antenna couplers is preferred. Successful candidate will have ability to meet schedules, contribute technically and to interface effectively with Marketing and Manufacturing. MSEE preferred.

Marine Export Sales Rep

Should have technical background and be conversant in HF radio products, preferably commercial marine radio equipment.

Responsibilities include sales and marketing in the Far East, Latin America, Africa and the Middle East. Previous international sales experience required. 40% travel.

Interested persons should submit resumes to: Employment Manager, 2912 Wake Forest Road, Raleigh, North Carolina 27611.

MACKAY MARINE

A ORDEN where COMPUTER-ORIENTED professionals are making things happen.

If you can assume a strong role on a top professional team that's steadily pushing technology into the future, now is the time to join the Norden Division of United Technologies
Corporation. We offer multi-program challenges and opportunity for continuing career
advancement in a diversity of programs that includes militarized PDP-11 minicomputers,
Space Shuttle display units, visually-operated cockpit controls and the U.S. Army's
Battery Computer System (BCS).

Systems Engineers

BS with minimum 5 years in design, development, integration and test of military computers and peripheral devices. Knowledge of interface characteristics and requirements . . . and performance evaluation of the following devices required: fixed head disk, moving head disk, floppy disk, reel - to - reel and cartridge magnetic tape drive, printers keyboard/terminal, paper tape. Communications skills essential.

Software Engineers

BS with 2-8 years experience using, creating and maintaining operating systems, compilers, assemblers, and interpreters from PDP-11 minicomputers, Familiarity with PDP-11 software, RSK-11, RSTS, RT-11, IAS, FORTRAN, MACRO-11, COBOL and/or BASIC is important. Have good theoretical foundation in computer sciences.

Logic Design Engineers

BSEE with minimum 5 years experience in general purpose micro-mini-computer logic design utilizing TL (LS, STD, \$) CMOS PL

and latest functions available. Ability to design trade offs, generate functional and electrical specifications and complete design and implementation thru prototype. Experience with PDP-11 series computers desirable, plus knowledge of military disciplines and specifications.

Power Supply Design Engineer

BS (MS preferred) with minimum 5 years in analog circuit design with emphasis on power supplies for military electronics. Knowledge of high efficiency, lightweight techniques essential and able to go from concept to production test.

Marketing Representatives

Requires BS with minimum 5 years experience in the sale of computers and software. In-depth software experience
desirable; also application knowledge in
DOD environments such as battlefield, airborne and/or shipboard data processing and
command and control. Positions open in
several major regional areas.

Please send resume to Mr. James E. Fitzgerald, Norden Division, United Technologies Corporation, 1 Helen Street, Norwalk, CT 06856





An Equal Opportunity Employer, M/F