GRADUATES in

Engineering

Physics

Mathematics

interested in Missile Systems research and development

The technology of guided missiles is literally a science of new order. No field of engineering or science offers greater scope for creative achievement.

Advanced Study Program

Graduates in Physics, Electrical, Aeronautical and Mechanical Engineering are invited to contact their Placement Officer regarding the Advanced Study Program which enables students to obtain their M.S. and Ph.D. Degree while employed in their chosen field.

M.S. and Ph.D. Graduates

The complexity of missile systems research and development has created a number of new positions for those completing their M.S. and Ph.D. degrees. The positions carry immediate responsibility commensurate with the advanced academic training and experience required.

Representatives of the Research and Engineering staff will be on campus

Mon., Tues. & Wed., Feb. 18, 19 & 20

You are invited to consult your Placement Officer for an appointment.

Lockheed

MISSILE SYSTEMS DIVISION

research and engineering staff

Lockheed Aircraft Corporation

YANNUYS PALO ALTO SUNNYVALE CALIFORNIA

CAREER WANTED

Young engineer, about to graduate, seeks job with engineering challenge... with financial security... a job with advancement based on merit... and with a specific training program. I want a job that will give me a career with a progressive company which has plans for my future. I'll turn down all offers until I find this job...

If you are the career-minded engineer who could have put this ad in the paper, Connecticut Light and Power's opportunities will be of interest to you. Our Company offers a definite, planned training program designed to prepare young mechanical, electrical and industrial engineers for positions of professional, administrative and executive responsibility.

On February 21 a representative of our Company will be on campus to talk to you about these outstanding jobs. Make an appointment now to talk over your future with...

TECHNIQUE

OPTION SALE—NEXT WEEK

Monday—Thursday

10:00 a.m. to 3:00 p.m.

Avoid the last minute rush and reserve your book now

Options are now

$5.00, $3.00

payable upon redemption

TECHNIQUE

GRADUATES in

The technology of guided missiles is literally a science of new order. No field of engineering or science offers greater scope for creative achievement.

Antenna Design

Related to missile guidance.

Communications

In the broad area of information transmission.

Electromechanical Design

As applied to missile systems and related equipment.

Instrumentation

Associated with aerodynamics, physics and electronics.

Structures

Structural design and analysis of missile systems.

Thermodynamics

Aerodynamic heating and heat-transfer problems.

Aerodynamics

Concerning performance of missile systems.

Physics

Theoretical and experimental aero-physics, upper atmosphere research, optics and nuclear physics.

Dynamics

As related to missile body flight problems.

Operations Research

Applied to tactical weapons operations.

Advanced Study Program

Graduates in Physics, Electrical, Aeronautical and Mechanical Engineering are invited to contact their Placement Officer regarding the Advanced Study Program which enables students to obtain their M.S. and Ph.D. Degree while employed in their chosen field.

M.S. and Ph.D. Graduates

The complexity of missile systems research and development has created a number of new positions for those completing their M.S. and Ph.D. degrees. The positions carry immediate responsibility commensurate with the advanced academic training and experience required.