Page 4 THE BATTALION

## **Battalion Classifieds**



 $V_{2} \sum_{f_{2}} \phi + V_{1} \sum_{f_{1}} \phi_{1} + V_{1} \sum_$ 

V-apple

PING

Typing TH

-3755

ping. E 22-0544.

als, dis NORD service

> of H Of To

JOI

G

Nav

for Exc

For

to

## $- \sum_{n_1} \phi_1^{-} + D_1 \nabla^2 \phi_1^{-}$

## SOPHOMORES, JUNIORS & SENIORS IF THIS CATCHES YOUR EYE YOU MAY QUALIFY TO EARN \$850 PER MONTH DURING YOUR LAST 24 MONTHS OF STUDY.

If you're a second semester sophomore majoring in engineering, or a junior, senior or graduate student majoring in math, physics or engineering, the Navy has a program you should know about.

It's called the Nuclear Propulsion Officer Candidate-Collegiate Program (NUPOC-C for short) and if you qualify, you can earn as much as \$850 a month right through your senior year. Then after 16 weeks of Officer Candidate School, you'll receive an additional year of advanced technical education. This would cost you thousands of \$\$\$\$ in a civilian school, but in the Navy, we pay you.

And at the end of the year of training, you'll receive a \$3000 cash bonus. It isn't easy. There are fewer than 400 openings and only one of every six applicants will be selected. But if you make it, you'll have qualified for an elite engineering training job program. With unequaled hands-on responsibility, a \$32,000 salary in four years, and gilt-edged qualifications for jobs in private industry should you decide to leave the Navy later.

(But we don't think you'll want to).