Created for the Creative Designer... 
an Engineering Masters Fellowship Program

Are you content to understand the technical aspects of a problem? Or, are you impelled to go on and create a design that solves the problem? If you're the latter type, Grumman invites you to investigate its fellowship program. These Fellowships were established to give encouragement and financial assistance to engineering graduates, knowledgeable in the technical disciplines, with an aptitude for reducing ideas to practice. Specifically, this is an opportunity for people with creative abilities who are interested in applying their talents to design usable hardware, as opposed to careers in pure analysis or research.

Grumman, a high technology company producing a wide range of systems, annually awards 25 Fellowships for work toward Masters Degrees in Engineering. These are divided equally between members of the year's graduating class and company employees.

THE PROGRAM

The Program combines work and study. The Fellows work 24 hours per week during the school year and full-time—40 hours—during the summer. A Fellow is expected to carry a school load of one-half the full-time program, so as to complete his Master's degree in two years. For the hours worked, the Fellows are compensated at rates consistent with regular employees of comparable education and experience, and they participate completely in full normal employee benefits, including fully paid medical plan and insurance. In addition, a Fellow receives a stipend of $1,000 per year plus $500 for each dependent (spouse and children), full tuition, fees and books. This package has an annual value of between $10,750 and $13,000. The Fellowships are granted for one year and will be renewed for a second upon satisfactory completion of the 12-month work/study plan.

THE APPLICATION

If you aspire to a career of creative design and can meet entrance requirements to graduate school, clip and mail the coupon below now. Completed application forms must reach us by March 1, 1969. All the Fellowships will be awarded by March 1, 1969.

Dear Mr. Fessenden,

I would like to apply for your Engineering Masters Fellowship Program. Please send me complete application material.

NAME:

SCHOOL ADDRESS:

CITY STATE ZIP

Mr. Thomas E. Fessenden, Director of Engineering Services and Administration GRUMMAN Aircraft Engineering Corporation Bethpage, Long Island, New York 11714

Mr. Fessenden:

An opportunity to quickly become a producing member of the organization you won't have time to be an apprentice. A company small enough to notice the contributions of capable individuals and big enough to reward them. An informal atmosphere combined with a high degree of technical involvement in all phases of the company's operations.

WHAT ELSE:

A progressive collection of fringe benefits which includes generous Cash Bonus and Profit Sharing Plans, tuition reimbursement of up to 100% and up-to-date group insurance coverage. The swimming Boston area socially, culturally, educationally outstanding. Nearby, Fane winter and summer resort areas.

WHAT TO DO ABOUT IT:

Talk to our representative when he visits your campus or send your resume to our Technical Employment Division.

CAMPUS INTERVIEWS THURSDAY, OCT. 31

TERADYNE

Design and manufacture automatic equipment for testing, evaluating and classifying transistors, resistors, diodes and integrated circuits, complex systems are computer operated.