Grumman announces an Engineering Masters Fellowship Program

Extending man's reach is the challenge at Grumman. The creation of advanced aircraft and space vehicles requires creative design in a high order of magnitude if man is to truly extend his reach in the domains previously denied him. These vehicles, whether for defending the national interest or for exploring extraterrestrial space, must be so designed as to enable man to survive, function and fulfill his mission in every environment. Then "the bring-back" ability which only he possesses remains intact. At Grumman, all design requirements are delimit with this in mind. The creativity necessary to attain these requirements lies in the hands of the engineer who is constantly striving to extend our technological reach. To assist him, Grumman has created an Engineering Masters Fellowship Program. Fellowship applications are now being accepted for the academic year beginning in Autumn, 1968.

THE PROGRAM

The Fellowship Program consists of two basic types of awards. The first is available to 1968 graduating engineers with Bachelors Degrees in all engineering areas related to aerospace. (The Fellowships of this type are currently available). The second is open to engineers who have been with our company for a minimum of one year. The Fellowship will be granted for a year and will be renewable for an additional year upon satisfactory completion of the 12-month work-study plan. An optional feature of the program permits six months rotational work assignments in order to broaden the Engineer's technical base and allow for evaluation of selected technical fields.

REQUIREMENTS

Each Fellow will be required to work a minimum of 24 hours per week at Grumman during the regular school year and 40 hours per week during the summer. Each Fellow will also be expected to carry a workload of one-half the full-time semester hours (approximately nine credits) so as to complete their Masters Degree within a two-year period. Fellowships must pursue scholastic programs directly applicable to the needs of the Corporation. Local residency and attendance at a local university are required. Candidates for the Program must have at least a 3.00-4.0 grade point average (or the equivalent) for their undergraduate work.

SALARY AND BENEFITS

The total value of the Fellowships ranges from $10,750 to $13,000 per year. The Fellow will be paid for the number of hours worked per week, based upon an equitable starting salary prevailing at the time the Fellowship commences. The Fellow's performance will be evaluated during the two-year period and he will be eligible for raise consideration in the same manner as every other employee. He will also be entitled to full normal employee benefits. A stipend of $1,000 for the Fellow plus $500 for each dependent (spouse and children) will be paid each year, plus full tuition, books and fees.

APPLICATION

Application forms for the Grumman Engineering Masters Fellowship Program for the academic year beginning in Autumn 1968 should be requested immediately. Completed forms must reach our office by March 15, 1968. clips and mail the coupon below now.

Dear Mr. Founder,

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

NAME
(Sign Here)

SCHOOL ADDRESS

CITY STATE ZIP

Grumman Aircraft Engineering Corporation Bethpage Long Island New York 11714

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The Fellowship permits six months rotating work assignments in order to broaden Fellowship. Fellowship assignments are available in a variety of fields. To find out what Fellowship work assignments are most suitable, visit a Grumman engineering bank and ask for personal counseling about Fellowship work assignments. It could be one of the smartest financial moves you'll ever make.

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