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 of a high order of ingenuity if man is to truly extend his scope. To date only a few 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 delineated with this in- ermissible fact in mind. The creativity necessary to attain the full-time semester hours (approximately nine credits) for the completion of the Masters Degree within a two-year period. Fellows 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 3.0/4.0 grade point average (for 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 considerations 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 August 1968 should be requested immediately. Completed forms must reach our offices by March 15, 1968. A copy and mail the application form below.

Grumman Aircraft Engineering Corporation
Beacon, Long Island, New York 11714

Mr. Thomas B. Fessenden, Director of Engineering Services and Administration

Grumman Aircraft Engineering Corporation
Beacon, Long Island, New York 11714

Dear Mr. Fessenden

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

NAME (print only)

SCHOOL ADDRESS

CITY STATE ZIP

Page 5

McClean's Moving and Storage

Transporting

Real Chinese Food

Coast-to-Coast Moving

24-Hour Service to New York, New Jersey and Pennsylvania

SCUBA DIVING CLASSES

1500 South Street, Newton Upper Falls

Business Computer Services

EATON PAPER CORPORATION, PITTSFIELD, MASSACHUSETTS

EATON PAPER CORPORA'I'IION

McClean's Moving and Storage

24-Hour Service to New York, New Jersey and Pennsylvania

SCUBA DIVING CLASSES

Real Chinese Food

1500 South Street, Newton Upper Falls

Business Computer Services