Inscomm Newsletter Editorial Policy Clarified

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amendment to (1) make the officers of the Junior Class full voting members of the Junior Prom Committee, with the president of the Junior Class serving as committee chairman and (2) credit profits and losses resulting from the Prom to the Junior Class treasury. Speedy approval of this amendment seemed likely, in view of the fact that it brings the school's faculty and student body closer to the December date of election, whereas the present system was established in the 1930s. It is hoped that this amendment will be adopted by the unanimous vote.

You have (or will have) your Ph.D. or Master’s Degree

YOU MAY FIND THAT A MOVE TO MARTIN WILL BE A MOVE UP IN YOUR CAREER . . . A MOVE AHEAD TOWARD SIGNIFICANT ACCOMPLISHMENT

Important Martin positions for PHYSICISTS, ENGINEERS, APPLIED MATHEMATICIANS and SCIENTISTS

AERONAUTICAL OR ASTRONAUTICS

Dynamics Analysis
Magnetohydrodynamic
Plasma Turbulence
Fluid Dynamics
Wave Phenomena
Rocket Heating Problems
Hyper- or-Rarefied Gas Flow

CIVIL

Elasticity and Plasticity
Random Loading

PLATE AND SHELL STRUCTURES

CHEMISTRY (Physical-Organic)

Non-equilibrium or Anomalous Chemical Reactions

Solid State Devices
Kinetics of reaction
Plastics

ON-CAMPUS INTERVIEWS NOVEMBER 8, 9

Please contact your College Placement Officer for an appointment. If you are unable to attend the interview, write to: J. J. Krupenke, Director, College Relations, Martin Company, Baltimore 3, Maryland.

PHYSICS, NUCLEAR PHYSICS & SCIENCE

Energy Conversion
Thermodynamic & Nuclear Thermodynamics
Electro Optics
Infrared
Crystals

PROPELLANT & THERMODYNAMICS

Fluid Dynamics of multiphase gases
Liquid Rocket

MATHMATICS (Applied)

CLASSICAL MECHANICS

Orbital Mechanics

SYSTEMS OPTIMIZATION

Digital Logic & Arithmetic

METALLURGY

Hi-temp Materials
Solid-State Devices

EXPERIMENTAL OR INDUSTRIAL PSYCHOLOGY


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The Aerospace Division of

is equal opportunity employer