Greek Sing Music Changed

for the Interfraternity Council-Panhellenic Sing and two appointments to the executive committee were announced last night at the Interfraternity Council meeting.

Leon Klingensmith, sing co-chairman, said "September Song," the required song for fraternity groups, will be replaced. A replacement has not been chosen as yet, he added. The arrangement of 'S Wonderful," required for so rority groups, will also be changed.
The changes are being made be-

cult to perform without accom-paniment, Klingensmith said. IFC President Emil Sos an-

nounced the appointment of Board of Control members Gregg Duvall (Chi Phi) and Gary Stiles (Kappa Delta Rho) to the executive committee. Sos said members of the executive committee had felt for some time that the group should be enlarged.

The first official literary-newspaper magazine at the University the changes are being made because fraternity and sorority mem- 1887.

Hits Failure to Value New

The most conspicuous failure in art appreciation has been failure to appreciate new and original art, Clement Greenberg, free lance writer and critic, said at the School of the Arts lecture in Schwab Sunday,

New art, especially impressionistic painting, has become an issue within the last 100 years. After a certain point, genuinely new art had to be challenging begause it completely upset patterns of taste already developed, he said.

art is met with wholesale failure of appreciation. There is suspicion about whether the new is really art and if the creators are really artists," he said.

These failures in appreciation of original art and the subsequent criticism are often founded on illogical considerations, he said.

A frequent criticism of the new in art is that the artist uses novelties to cover up his lack of crafts-

manship. The new was denounced as a "deliberate hoax," he said. "The fact is — a fact that any-one who has become intimate with

because no artist in the past has succeeded in overleaping tradition and his own taste so as to create something baffling to his con-temporaries," he said.

The new in art can be new only to the extent that it is plausible. The new asserts itself in the old

but does not repudiate it," he said.

Tarman on Radio

State's sports publicity director ad to be challenging because it as a "deliberate hoax," he said.

"The fact is — a fact that anyone who has become intimate with
"Each innovating tendency in art should know — it is impossible and WMAJ radio).



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 with advanced degrees in:

AERONAUTICAL OR ASTRONAUTICS

Dynamici Analysis Magnetohydro-Flutter, Turbulence Fluid Dynamics Wave Phenomena Re-entry Heating Hypersonic-Rarefled Gas Flow

CIVIL

Elasticity and Random Loading Plate and Thin-shell Structure

Experimental Stress Analysis of Struc-tures at Elevated Temperatures

CHEMISTRY (Physical-Organic)

Non-equilibrium or Aero-chemical aspects of very hi-speed flight Radiochemistry Hi-temp-chemical **Bolid State Devices** Kinetics of reaction **Plastics**

ELECTRICAL OR ELECTRONICS

Data Processing Solid State Circuitry Infrared Microwave Guidance & Navigation Visual Presentation Systems Cryogenics

Propagation Problems Command & Control

Plasma Microwave Interactions Energy Conversion (Thermoelectric

Information Theory Semi-Conductor Studies

Advanced Communication Systems Studies **Automatic Control**

Systems Aerospace Vehicle Electrical Power Distribution Systems

ON-CAMPUS INTERVIEWS NOVEMBER 7, 8 and 9

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

PHYSICS, NUCLEAR PHYSICS & SCIENCE

Energy Conversion (Thermionic & Magnetohydro-dynamics) Electron Optics Infrared

Cryogenica

Prediction Advanced Reactor Underwater Acoustics Thinfilms

Acoustic Power

Interaction Guidance & Adaptive Control Processes Radioisotope Fuelcd Generator Development

PROPULSION & THERMODYNAMICS

Fluid Dynamics of multi-phase gases Liquid Rocket Studies

Advanced Space Propulsion Systems Mechanical Aspects Advanced Reactors

Radiation heat transfer problems Environmental Systems (ultra-

Wave Propagation

in Solida

Plasma Micros

MATHEMATICS (Applied)

Classical Mechanics Orbital Mechanics Systems Evaluation of Reactors

Theory of Dynamic Programming Systems Optimiza-tion & Nonlinear Methods

Digital Logic & Adaptive Processes Random Signal Theory Studies Interplanetary Trajectorie

METALLURGY

Hi-temp Materials Solid-State Devices

Advanced Welding Joining Techniques Effects of Metal-lurgical Structures (Creep & Stress Rupture behavior of super-alloy and refractory metals)

EXPERIMENTAL OR INDUSTRIAL PSYCHOLOGY (Ph.D.'s Only)

Control-Display

Decision-Making Studies

Human Pactors Field Evaluation & Analysis of Results

Martin coi