January Review

(Continued from page 1)

doctoral programs in 36 specific fields of which MIT has programs in 18.

In terms of faculty quality, MIT ranked first in electrical engineering, mechanical engineering, and linguistics and was tied for first with Harvard in economics. MIT doctoral programs in microbiology, civil engineering, economics and linguistics received top ranking for effectiveness, and the electrical and mechanical engineering offerings were tied for first with Stanford.

Gray newly-appointed Dean of Engineering Paul Gray outlined his proposals for an educational system attuned to the needs of MIT undergraduates.

He advocated incorporating within the engineering school flexible alternatives - self-paced study, unspecified engineering degrees, approximate interdisciplinary foci - while suggesting that MIT concentrate on providing the foundation for a professional education while leaving the more vocational training to graduate schools or future employers.

Co-op and work/study programs, he concluded, might well provide a valuable bridge between educational programs and work experience. A Bush Room audience of 70 or 80 people, three-fourths of them students, warmly applauded his address.

The MIT Commission held a series of "open hearings" to discuss three of its major proposals: the First Division, CEP reorganization, and the Institute Council. Eighty students and faculty filled the Bush Room to discuss the Commission's First Division proposal. The second meeting, focusing on CEP reorganization, drew less interest. The final meeting, held last week, is reported in today's The Tech.

Student government "Destroy Student Government" the posters read; so "The meeting last week, is reported in today's The Tech.

Student government "Destroy Student Government" the posters read; so "The meeting last week, is reported in today's The Tech.

"A learned neurotic is not any different than an unlearned neurotic." - Dammersh, by A.S. Nell

Relax and Devot

CAMPUS CUE

509 Commonwealth Ave.

(Opposite B. U. Towers)

Pocket Billiards

"Great for a Date"

This business of survival

Under the incentives of national survival, the aerospace industry, utilizing advanced technologies, has developed into a permanent, flexible and highly diversified industry. The need to apply the aerospace industry approach to pollution control, mineral exploration, environmental planning, agriculture, forest management, desalting of seawater, modern transportation, airl transport and control has greatly added to this diversification. Since the aerospace industry is not directly geared to the consumer, its benefits are social . . . national survival on one hand . . . a better life on the other.

A Particular Place for Particular Skiers...

MAD RIVER GLEN

ski area

Waitsfield, Vermont • Routes 100 and 17

Pocket Billiards

"Great for a Date"

Under the incentives of national survival, the aerospace industry, utilizing advanced technologies, has developed into a permanent, flexible and highly diversified industry. The need to apply the aerospace industry approach to pollution control, mineral exploration, environmental planning, agriculture, forest management, desalting of seawater, modern transportation, airl transport and control has greatly added to this diversification. Since the aerospace industry is not directly geared to the consumer, its benefits are social . . . national survival on one hand . . . a better life on the other.

The new Ecosystems endeavor at Grumman is ideally suited to the task of giving man greater control over his environment because of the Life-support Systems experience gained from the Lunar Module and undersubs. Underwater stations.

Positioned in the forefront of this remarkable industry and led by the ideas emanating from its own advanced planning, scientific disciplines and industrial skills, Grumman pushes the research effort forward in deep submergence vessels, hydrofoil seacraft, advanced aircraft including business transport, Lunar landing vehicles and space stations.

It's only natural, in a company that has quintupled in size in the last decade, that professional and management responsibilities would proceed apace. Wide Open is the word at Grumman, and the message for Engineering, Math, and Business Administration majors. Problem solving is the way of life in Engineering, Research, Environmental Management and various business oriented areas.

Can you provide cogent solutions?

Grumman is situated in Long Island, 30 miles from N.Y.C. The white sand beaches of the Atlantic are 12 minutes away . . . the famed sailing reaches of Long Island Sound, an eleven-mile drive . . . five beautiful public golf courses right in Bethpage—2 minutes from Grumman.

Grumman representatives will be on campus February 24, 1971

To obtain Grumman literature and arrange an interview, contact your placement office.

If an interview is not convenient at this time, send a comprehensive resume to Mr. William E. Dwyer, Manager, College Relations/Recruitment, Dept. GR 251.

GRUMMAN AEROSPACE CORPORATION

BETHPAGE, NEW YORK 11714

en. equal opportunity employer (EEO)