Holden Appointed To Head Student Union Comm; Action Soon

Dean Robert J. Holden was appointed Chairman of the Student Union Committee by Dean Rule last Thursday. The committee was organized to advise Dean Rule's Committee and to pull together the plans for the future Union. According to Dean Holden the committee would begin functioning as soon as possible.

The Committee is to discuss the problems which exist for an MIT Union. Although no time limit has been set for the completion of the Committee's work, Holden went on to say, "Both Dean Rule and I have a great interest in the Union and want to make a good report—the sooner the better.

Dean Holden has been interested in The Student Union for MIT during the last few years, and has been to several conferences concerning Unions and their design.

Tennis Courts To Be Built Behind Baker

Twelve new tennis courts are to be built behind Baker House this summer. They are to be placed side by side, extending from one end of Baker to the other. The cost of $83,000 will be supplied out of the D涨价 Althia Fund.

Most likely, according to the Administrator of Recreation, six of the courts will be all-weather; one surfaced by a special all-weathersurfacing. The others will be gravel surfaced with clay to provide for tennis but not as good lawns available with asphalt courts.

C I B

(Continued from page 3)

political evolution of the Soviet Union. Right now, the Center is faced with lining up enough funds to support its research on a long term basis. This means an assured annual income of at least one hundred thousand dollars, in addition to special grants. Only the International Communications Program now has long term backing. The center also may eventually establish a curriculum. A part of the School of Humanities and Social Studies, the Center now offers no courses. But Blackmer says, "There is some feeling that our research is not sufficiently integrated into MIT. Changing this will probably eventually mean getting up an independent political science department for graduate work.

Newest research field is the Relation between American Society and its international setting. Professor Boren, head of this area, feels it should contribute to better understanding of the strengths and weaknesses of American Society in the world." Boren is a year and a half away from publication of a book on the central theme of the research.

In addition to the writer's audience image project, the International Communications Program is well along on a half dozen other projects: European attitudes on unification, the impact of new communications patterns on the Middle East and American attitudes towards India. The program on economic and political development has concentrated on field research in India, Indonesia, and Italy. According to Professor Mannheim, who recently returned from field work in India, there were many areas of administration of different aspects of economic growth. Besides, I was available, and India is plenty interesting."

Mannheim feels that this research could be used to implement an economic development program such as that suggested by the Center.

We hope this information will not only be useful for teaching but also more about economic growth, but of direct value is helping growth on the part of the US and the UN. Especially, the problem is its international setting. For instance, he said, "India represents more knowledge of the structure of its economy. Of course, it is best if this research can be done by the country itself."

Malenbaum, who once discussed his work on the political evolution of the Soviet Union, added that he couldn't help putting a development program into practice very, very, very soon.

P A T E N T L A W

Seniors and others interested in a career in Patent Law are invited to talked with Earnest A. Faller, Jr., Primary Examiner of the U. S. Patent Office on Thursday, March 7. Study law at George Washington or Georgetown while working as an examiner at excellent salary.

To make an appointment call at room -173.


Bell Aircraft Corporation now offers the opportunity to join The Nation's foremost team of missile specialists. The combined efforts of our engineering team members directed towards the development of better weapons systems for defense have crowned by such achievements as the Rascal Missile, key weapon in Air Force strategy, airborne electronic and servomechanisms.

Bell Aircraft Corporation now offers you the opportunity to join The Nation's foremost team of missile specialists. The combined efforts of our engineering team members directed towards the development of better weapons systems for defense have crowned by such achievements as the Rascal Missile, key weapon in Air Force strategy, airborne electronic and servomechanisms.

- Be sure to arrange through your placement office to meet with our representative at MARCH 5 for complete information on the varied, creative assignments offered with the Bell Aircraft Engineering Division.

BELL AIRCRAFT CORPORATION, F. O. BOX 1, BUFFALO 5, N. Y.

ASSIGNMENTS NOW AVAILABLE IN THE FOLLOWING AREAS FOR BACHELOR'S, MASTER'S AND DOCTOR'S DEGREE CANDIDATES

- ELECTRONIC ENGINEERING
  - DESIGN & DEVELOPMENT
  - ENGINEERING
  - INSTRUMENTATION
  - TELEMECHANICS
  - COMPUTERS
  - SYSTEMS
  - DISPLAYS
  - FIELD EQUIPMENT
  - AUTOMATION
  - GUIDANCE

- MECHANICAL ENGINEERING
  - DESIGN & DEVELOPMENT
  - AXIAL DESIGN CONFIGURATION
  - DESIGNS & CONTROL
  - PROPULSION SYSTEMS
  - ROCKET ENGINES
  - THrust CHAMBERS
  - TURBINES & PUMPS
  - CRITERIA & LOADS
  - RESEARCH
  - RESEARCH INSTRUMENTATION
  - SEMICONDUCTOR
  - WEAPON SYSTEMS
  - HYDRAULICS
  - FLUID MECHANICS
  - INERTIAL GUIDANCE
  - NUCLEAR PROJECTS
  - LABORATORY EVALUATION
  - MISSILE ACCEPTANCE TESTING
  - MISSILE FLIGHT TEST
  - ENVIRONMENTAL TEST
  - MEASUREMENTS
  - STANDARDS
  - FIELD SERVICE REPRESENTATIVE
  - TECHNICAL TESTING

- AERONAUTICAL ENGINEERING
  - DESIGN & DEVELOPMENT
  - AEROSPACE DESIGN
  - CONFIGURATION DESIGN
  - STABILITY & CONTROL
  - PROPULSION SYSTEMS
  - ROCKET ENGINES
  - THRUST CHAMBERS
  - TURBINES & PUMPS
  - CRITERIA & LOADS
  - RESEARCH
  - RESEARCH INSTRUMENTATION
  - SEMICONDUCTOR
  - WEAPON SYSTEMS
  - HYDRAULICS
  - FLUID MECHANICS
  - INERTIAL GUIDANCE
  - NUCLEAR PROJECTS
  - LABORATORY EVALUATION
  - MISSILE ACCEPTANCE TESTING
  - MISSILE FLIGHT TEST
  - ENVIRONMENTAL TEST
  - MEASUREMENTS
  - STANDARDS
  - FIELD SERVICE REPRESENTATIVE
  - TECHNICAL TESTING

- MATHEMATICS AND PHYSICS
  - DEVELOPMENT
  - INERTIAL GUIDANCE
  - ANALOG SIMULATION
  - INSTRUMENTATION
  - TEST EQUIPMENT
  - NUCLEAR PROJECTS
  - DYNAMIC ANALYSIS
  - ANALYSIS
  - DYNAMIC TESTS
  - SYSTEMS EVALUATION
  - KINEMATICS
  - MATHEMATICAL ANALYSIS
  - APPLIED MATHEMATICS
  - OPERATIONAL ANALYSIS
  - MANUAL COMPUTATIONS
  - INFORMATION PROCESSING
  - ANGELAS & DIGITAL COMPUTER
  - DATA PROCESSING & ANALYSIS
  - DATA REDUCTION
  - ANALYSIS OF TEST RESULTS
  - STATISTICAL ANALYSIS
  - RELIABILITY ANALYSIS
  - RESEARCH
  - NUCLEAR RESEARCH
  - NUCLEAR PROJECTS