House tutor system discussed at Institute Committee conference

(Continued from Page 1)

Sunday morning's forum concerned academic affairs. Dean McFarland explained the goals of the house tutor system: "A tutor is not only supposed to give quiz reviews. He is also expected to provide a general counseling service."

recommendation was made to express current faculty ad-

issues and topics

The conference concluded with a summary by Bill Bury of the issues and topics for the coming year. One idea mentioned was a committee on student environment.

Beaver Key selects four new members

Four students, all juniors, were selected for membership in Beaver Key, the junior honorary society, at a meeting Sunday night. They are Rick Gostyla of D8, Keith Patilson of PMD, Pewo Pykskin of East Campus, and Dave Sanders of PGD.

The major activities of the new members are Gostyla, T-Club President; Patterson, Activities Council Chairman, Pykskinon, Student Center Committee Chairman; and Sanders, Finance Board Chairman.

Three given Sloan fellowships

Ninety young scientists throughout the United States and Canada, including three MIT, have been named to receive unrestricted grants for basic research, totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.

The Bulletin Board

Compiled by the Public Relations Committee of Inscomm. The Bulletin Board is a semi-weekly service of the PRG and the Tech.

Fifth Weekly Sweater Sale: By March 15

M.T. students of the MIT Student Senate have been named to receive unrestricted grants totaling nearly $1.4 million, from the Alfred P. Sloan Foundation. The grants, which become effective in September, are for fundamental research in chemistry, mathematics, physics, and interdisciplinary fields, such as geology and astrophysics.

The new MIT Sloan Fellows are Dr. Myron J. Nathan, mathematician; Dr. William C. Laith, geologist; and Dr. Joseph Podolzky, in mathematics and Theoretical Physics.