Women's Dorm

Starting with the class of 1966, all unmarried coeds will be compelled to live in the new dormitory. This marks a sharp change in MIT policy.

Previously, all students beyond their freshman year. Six months and complete freedom in choosing their living accommodations. Even granting that special circumstances may have made the rule necessary, it is obvious to most registration officers that the pressures of registration day are not conducive to giving weight to the individual. Many of these people have fallen in the grades and sign the card" rut which is almost as annoying as it is useless. If this is the sole purpose of the registration officer, it is hardly worth his time or the student's.

It is true that the number of women undergraduates at MIT is small, and board charges of $1100 per year unemploying a financial burden on many of the girls.

It restricts the girls' education in living to a very narrow experience. The class of '67, the number of freshmen girls will be increased to about 35.

Several girls are living in Radcliffe or apartments yet to find their. rooms, meals, utilities, and linens cost them roughly $700 per year. While it is true that the new dorm will be more luxurious than coeds present housing many girls either do not have the extra money, or would prefer their own ways, for example, a summer in Europe. Shouldn't they have this choice?

The plan and operation of the new dormitory may be kept full, all coeds who have completed their freshman year should have freedom to live where they please. If this is a logical and proportion of women wish to live in the new dorm to keep it full, the number of girls at MIT might be increased to fill the gap. Total capacity of the dorm is only 116 girls.

Although dormitory life has much in its favor, it offers only one type of growth in living experience. Many girls will find more valuable the practice they get in the domestic skills required to make an apartment into a home than four years of living in the sterile environment of a dormitory.

Girls find that a dormitory is not the optimum place for study. They complain it is noisy or that its diversions keep them from their academic work. Others may prefer not to live on campus. Some would like the privacy of having their own room or apartment. Others may find it frustrating to live with a cross-section of people and become a part of a more normal community.

The plan and operation of the new dorm should be more flexible: meals, linens, and maid service should be put on an optional basis. Girls who do not want these things should be free to save their money and do without. The variety of accommodations should be made more varied so girls may live not only in single and double rooms, but also in suites of 3, 4, and larger groups of girls.

We feel that apprehensive parents should not be forced to live in the Women's Dormitory and operation of the dorm should not be rigid.

Open Door

At some point in his undergraduate career, every student at MIT has found the need of advice and information, upon which he has based a scheduling decision.

Local circumstances may have made the rule necessary. A mere number of people have fallen in the grades and sign the card" rut which is almost as annoying as it is useless. If this is the sole purpose of the registration officer, it is hardly worth his time or the student's.

Each year it becomes more obvious that MIT is competing with the major Ivy League schools for new freshmen. The quest for talent is an effort made to be convincing the freshman who has hesitated admission that MIT has what he wants.

As it stands now, the high school senior who has been offered admission to several schools has to judge MIT on the basis of "Is this MIT?"; the so-called undergrade catalog which includes little or no information on advanced courses and living conditions. Until he indicates that MIT is his choice, the prospective freshman is left in a kind of limbo about opportunities for advanced standing, faculty members, campus activities, social opportunities, and the many other factors which can influence his decision.

With "This is MIT!" and the Educational Council, which tries to interview all prospective candidates, are lacking in the ability to advise the freshman who wants to know whether he can make his major with the faculty members. It is often in his freshman year more than he wants to know what the freshman electives are. The list of courses mentioned in "This Is MIT! offers very little perspective on the academic opportunities available at MIT.

In order to compete for highly qualified men with schools such as Harvard and Yale, MIT's recruiting program is going to have to give the candidate an idea of the advantages MIT offers. This is "MIT!" being revised in an effort to do some of this catching up.

The guest for overtime is an essential part of duplicates. It is difficult to respond to many otherwise than to the essence of what it is. Today's hand played at duplicate is a good example of this. South found himself in a spade contract. He noticed that none of the three spade tricks, two diamonds, and four hearts tricks. The Ace of spades was his eleven trick. South had black. The South side was vulnerable.

The question of who exactly what was all the better position in the South's contracts, which was chosen for the South's contracts. He realized that there were three spades and four hearts tricks. He also noted that each of the contract's contracts would be either be down or be on top. On the tree, he realized that it was possible to make five South's hearts contract by avoiding the first trick. South won the trick, and lead the King of hearts, and lead a diamond, East was and returned another spade. South cashed three spade, two diamonds, two club tricks, and he had a diamond and a spade with the six of hearts. He now played four hearts of hearts, which West had to follow to. Four spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Five spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Six spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Seven spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Eight spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Nine spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Ten spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Eleven spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Twelve spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Thirteen spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to.

The quest for overtime is an essential part of duplicates. If it is necessary to risk the contract, the question is, what is it? A hand played at duplicate in a good example of this. South found himself in a spade contract. He noticed that the contract's contracts would be either be down or be on top. On the tree, he realized that it was possible to make five South's hearts contract by avoiding the first trick. South won the trick, and lead the King of hearts, and lead a diamond, East was and returned another spade. South cashed three spade, two diamonds, two club tricks, and he had a diamond and a spade with the six of hearts. He now played four hearts of hearts, which West had to follow to. Four spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Five spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Six spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Seven spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Eight spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Nine spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Ten spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Eleven spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Twelve spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Thirteen spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to.

Financial aid is a good example of this: South found himself in a spade contract. He noticed that the contract's contracts would be either be down or be on top. On the tree, he realized that it was possible to make five South's hearts contract by avoiding the first trick. South won the trick, and lead the King of hearts, and lead a diamond, East was and returned another spade. South cashed three spade, two diamonds, two club tricks, and he had a diamond and a spade with the six of hearts. He now played four hearts of hearts, which West had to follow to. Four spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Five spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Six spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Seven spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Eight spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Nine spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to. Ten spade declarer had was two tricks, diamond spade, two club tricks, and returned another spade. He now played four tricks of hearts, which West had to follow to.