AERONAUTICAL COURSE TO RESTRICT NUMBER OF UNDERGRADUATES

ACTION FOLLOWS RECENT INCREASE IN ENROLLMENT

Technology Has 46 Percent of American Aeronautical Students

In EFFECT NEXT TERM

Limitations of student enrollment in aeronautical engineering, to maintain the quality of instruction and to give students of exceptional promise a real opportunity to be prepared for scientific work, is the objective of the new plan at Tech.

The decision to restrict enrollment follows as an outgrowth of the recent increase in aeronautical engineering at Tech. The increase in student enrollment is placed in graduate students. This increase in enrollment challenges the faculty, since education and research require a limited number of aeronautical engineers for the future generations.

Limitations of students will make necessary a change in which every student contributes to the best of his ability, and a change in which every student is given an opportunity to participate in the full development of men of exceptional promise. "The problem of enrollment is an educational problem of the utmost importance," said Professor H. C. Schuh, chairman of the Aeronautical Engineering Department.

As the pioneer institution in the field of aeronautical engineering educa-
tion, the institute aims to train skilled men for the future and original research to help in the advance of the aeronautical field. The change in policy will mean that the Institute is prepared to guide a limited number of aeronautical engineers for the future generations.

Limitations of students will make necessary a change in which every student contributes to the best of his ability, and a change in which every student is given an opportunity to participate in the full development of men of exceptional promise. The problem of enrollment is an educational problem of the utmost importance," said Professor H. C. Schuh, chairman of the Aeronautical Engineering Department.

AERONAUTICAL COURSE TO RESTRICT NUMBER OF UNDERGRADUATES

ACTION FOLLOWS RECENT INCREASE IN ENROLLMENT

Technology Has 46 Percent of American Aeronautical Students

In EFFECT NEXT TERM

Limitations of student enrollment in aeronautical engineering, to maintain the quality of instruction and to give students of exceptional promise a real opportunity to be prepared for scientific work, is the objective of the new plan at Tech.

The decision to restrict enrollment follows as an outgrowth of the recent increase in aeronautical engineering at Tech. The increase in student enrollment is placed in graduate students. This increase in enrollment challenges the faculty, since education and research require a limited number of aeronautical engineers for the future generations.

Limitations of students will make necessary a change in which every student contributes to the best of his ability, and a change in which every student is given an opportunity to participate in the full development of men of exceptional promise. "The problem of enrollment is an educational problem of the utmost importance," said Professor H. C. Schuh, chairman of the Aeronautical Engineering Department.

As the pioneer institution in the field of aeronautical engineering educa-
tion, the institute aims to train skilled men for the future and original research to help in the advance of the aeronautical field. The change in policy will mean that the Institute is prepared to guide a limited number of aeronautical engineers for the future generations.

Limitations of students will make necessary a change in which every student contributes to the best of his ability, and a change in which every student is given an opportunity to participate in the full development of men of exceptional promise. The problem of enrollment is an educational problem of the utmost importance," said Professor H. C. Schuh, chairman of the Aeronautical Engineering Department.

AERONAUTICAL COURSE TO RESTRICT NUMBER OF UNDERGRADUATES

ACTION FOLLOWS RECENT INCREASE IN ENROLLMENT

Technology Has 46 Percent of American Aeronautical Students

In EFFECT NEXT TERM

Limitations of student enrollment in aeronautical engineering, to maintain the quality of instruction and to give students of exceptional promise a real opportunity to be prepared for scientific work, is the objective of the new plan at Tech.

The decision to restrict enrollment follows as an outgrowth of the recent increase in aeronautical engineering at Tech. The increase in student enrollment is placed in graduate students. This increase in enrollment challenges the faculty, since education and research require a limited number of aeronautical engineers for the future generations.

Limitations of students will make necessary a change in which every student contributes to the best of his ability, and a change in which every student is given an opportunity to participate in the full development of men of exceptional promise. "The problem of enrollment is an educational problem of the utmost importance," said Professor H. C. Schuh, chairman of the Aeronautical Engineering Department.

As the pioneer institution in the field of aeronautical engineering educa-
tion, the institute aims to train skilled men for the future and original research to help in the advance of the aeronautical field. The change in policy will mean that the Institute is prepared to guide a limited number of aeronautical engineers for the future generations.

Limitations of students will make necessary a change in which every student contributes to the best of his ability, and a change in which every student is given an opportunity to participate in the full development of men of exceptional promise. The problem of enrollment is an educational problem of the utmost importance," said Professor H. C. Schuh, chairman of the Aeronautical Engineering Department.

AERONAUTICAL COURSE TO RESTRICT NUMBER OF UNDERGRADUATES

ACTION FOLLOWS RECENT INCREASE IN ENROLLMENT

Technology Has 46 Percent of American Aeronautical Students

In EFFECT NEXT TERM

Limitations of student enrollment in aeronautical engineering, to maintain the quality of instruction and to give students of exceptional promise a real opportunity to be prepared for scientific work, is the objective of the new plan at Tech.

The decision to restrict enrollment follows as an outgrowth of the recent increase in aeronautical engineering at Tech. The increase in student enrollment is placed in graduate students. This increase in enrollment challenges the faculty, since education and research require a limited number of aeronautical engineers for the future generations.

Limitations of students will make necessary a change in which every student contributes to the best of his ability, and a change in which every student is given an opportunity to participate in the full development of men of exceptional promise. "The problem of enrollment is an educational problem of the utmost importance," said Professor H. C. Schuh, chairman of the Aeronautical Engineering Department.

As the pioneer institution in the field of aeronautical engineering educa-
tion, the institute aims to train skilled men for the future and original research to help in the advance of the aeronautical field. The change in policy will mean that the Institute is prepared to guide a limited number of aeronautical engineers for the future generations.

Limitations of students will make necessary a change in which every student contributes to the best of his ability, and a change in which every student is given an opportunity to participate in the full development of men of exceptional promise. The problem of enrollment is an educational problem of the utmost importance," said Professor H. C. Schuh, chairma