THE TECH
Wednesday, January 10, 1923

WORTHY EXPERIMENT

The educational system underwrites by President Arthur E. Morgan of Anoch Tech, called the "Anoch Plan," is receiving with publicity and educators are evidently recognizing that it is a means to numerous possibilities.

It is essentially very much in the experimental stage, with a faculty to train and a student body to mold, and a somewhat difficult and lead to disaster. But President Morgan and his entire staff know that the whole of this will not be attracted, and, that the results of the trial may be far most

Other schools of the progressive sort will be interested in the experience of the Junior Class, and students and parents of students will examine into the shortcomings of the aim of the institutions of their associations, and a general investigation into our colleges will cause new ideas to spring up and new plans for betterment to be advanced.

But the duty that remains to all is to look at the present plan with an open and sympathetic mind and be as ready to fit in the good features in our systems, as we will undoubtedly be hard to make any more conclusive and irreproachable features.

COMMITTEE CHosen FOR CATHOLIC DANCE

At a recent meeting of the officers of the Catholic Club the members of the committee in charge of the formal dance were appointed. The dance is to take place in the main hall of Walker Memorial, Friday evening, January 15, at 8 o'clock. Many pupils will attend.

The committee is as follows: H. J. F. Coogan, B. C. Warren; C. P. Fyfe '25; W. L. Mazzuoli '24; D. J. Denman '24. The tickets for these dances are priced at $2 per couple and may be obtained from the above committee or from the officers of the club.

NOTICES FOR UNDERGRADUATES

OFFICIAL

General Studies

Students whose mothers are resident in the city during the college year are asked to send their names to the Office of the President of the University.

The tenth meeting of Course 15, 1923, will be held on Friday, January 12, at 10 o'clock. Professor S. C. Frequent of the Department of Mathematics will speak on "Recent Developments in Topology."