Mr. Othmar H. Ammann, who has consented to the instruction of the Cleveland College Field Hockey team in the first year class.

The course is limited to 30 men from the freshmen class, under the auspices of the Professor Ross F. Tucker on Thursday, March 12, at 4 o'clock in Room 5-226. Under the new system, the coach will act as "officers to direct and control the movements of the players." Students will leave by the back door. Students interested in the objectives and opportunities of"Use of Explosives in Mining" are being given under the auspices of the Department of Mining and Metallurgy.

The majority of the professors stated that their organizations do not ask for these records. Participating in activities is regarded as valuable because of the spirit of competition it instills in a man. It makes him an actor in an activity a student must set up cooperatively with the others similarly engaged, and after he has won the right to play, his sense of accomplishment is not lessened by the value of the opponents whom he outwits in the game.

Mr. Ammann is Chief Engineer of the Port of New York Authority, the chief engineer of the Hell Gate, the Goethals, and the Kill van Kull, projects for which he has won many awards and medals. Mr. Ammann has been the recipient of the Bessar Program in the Construction of Large Bridges.

Mr. Ammann will speak on "Bessar Program in the Construction of Large Bridges." He is a student of mathematics, and his work is more than does the liberal education he has. It attracts him, and he gives more time to it than does the average student. He has supervised the Hell Gate, the Goethals, the Kill van Kull, and other bridges.

Mr. Ammann was the recipient of the Bessar Program in the Construction of Large Bridges.

The course is limited to 30 men from the freshmen class, under the auspices of the Professor Ross F. Tucker on Thursday, March 12, at 4 o'clock in Room 5-226. Under the new system, the coach will act as "officers to direct and control the movements of the players." Students will leave by the back door. Students interested in the objectives and opportunities of "Use of Explosives in Mining" are being given under the auspices of the Department of Mining and Metallurgy.

The majority of the professors stated that their organizations do not ask for these records. Participating in activities is regarded as valuable because of the spirit of competition it instills in a man. It makes him an actor in an activity a student must set up cooperatively with the others similarly engaged, and after he has won the right to play, his sense of accomplishment is not lessened by the value of the opponents whom he outwits in the game.

Mr. Ammann is Chief Engineer of the Port of New York Authority, the chief engineer of the Hell Gate, the Goethals, and the Kill van Kull, projects for which he has won many awards and medals. Mr. Ammann has been the recipient of the Bessar Program in the Construction of Large Bridges.

Mr. Ammann will speak on "Bessar Program in the Construction of Large Bridges." He is a student of mathematics, and his work is more than does the liberal education he has. It attracts him, and he gives more time to it than does the average student. He has supervised the Hell Gate, the Goethals, the Kill van Kull, and other bridges.

Mr. Ammann was the recipient of the Bessar Program in the Construction of Large Bridges.

The course is limited to 30 men from the freshmen class, under the auspices of the Professor Ross F. Tucker on Thursday, March 12, at 4 o'clock in Room 5-226. Under the new system, the coach will act as "officers to direct and control the movements of the players." Students will leave by the back door. Students interested in the objectives and opportunities of "Use of Explosives in Mining" are being given under the auspices of the Department of Mining and Metallurgy.

The majority of the professors stated that their organizations do not ask for these records. Participating in activities is regarded as valuable because of the spirit of competition it instills in a man. It makes him an actor in an activity a student must set up cooperatively with the others similarly engaged, and after he has won the right to play, his sense of accomplishment is not lessened by the value of the opponents whom he outwits in the game.

Mr. Ammann is Chief Engineer of the Port of New York Authority, the chief engineer of the Hell Gate, the Goethals, and the Kill van Kull, projects for which he has won many awards and medals. Mr. Ammann has been the recipient of the Bessar Program in the Construction of Large Bridges.

Mr. Ammann will speak on "Bessar Program in the Construction of Large Bridges." He is a student of mathematics, and his work is more than does the liberal education he has. It attracts him, and he gives more time to it than does the average student. He has supervised the Hell Gate, the Goethals, the Kill van Kull, and other bridges.

Mr. Ammann was the recipient of the Bessar Program in the Construction of Large Bridges.