1916 BASKETBALL

(Continued from page 1.) and on this account also Manager Ziner is anxious that men turn out promptly and in great numbers. The activities of the track and other Varsity teams occupy so much time that it has been necessary to limit the class teams to two nights per week. The Freshmen work on Friday and the Sophomores on Tuesdays.

The prospects on the whole, however, are considered good, although some of the men are out of the game temporarily. F. Ross, star guard of last year's team, is out on account of the pressure of other work. Captain Dowson, although at present suffering from water on the knee, will be in trim for the opening game with the Boston Y. M. C. A. J. Morelic, last year's forward, is still practicing bas-ket-shooting with his usual success.

Dec. 15—Boston Y. M. C. A.
Dec. 19—Windthrop High.
Dec. 29—Freshman.
Jan. 3—Open.
Jan. 10—Deau Academy at Franklin
Jan. 17—Middleboro Y. M. C. A.
Jan. 23—Cushing Academy at Ashburnham.
Feb. 14—Quincy Y. M. C. A.
Feb. 21—Freshman.
Feb. 28—Cunningham Gym at East Miltin.
Mar. 4—Freshman.

With the obvious exception of the three contests with 1917, all of the games have been decided before the half. As it is not felt that the gate receipts at Tech Gym could warrant the holding of games there.

The Seniors have their big dinner tonight.

CHEM. SOCIETY MEN VISIT GLASS WORKS

Follow The Process Of Cut Glass Manufacture From Mixing Of Glass To End.

Yesterday afternoon the first squad of men of the Chemical Society were taken through the plant of the Union Glass Works in Somerville.

Upon reaching the factory the men were divided into groups of six and shown the different steps in the manufacture of cut glass. The raw materials for the glass are assembled in the mixing room, the sand imported from France, the potash salts from Germany, and the red lead mostly from England, where it is made free from silver, the presence of which is detrimental to glass.

The batch then goes to the furnace where it is melted, the heat being supplied by oil blasts and controlled by means of pyrometer.

The blowing room was naturally the most interesting part of the process. Here a blower removes a lump of red-hot glass from the furnace on a hollow tube, and with a few deft motions the use of his lungs converts it into a vase or pitcher. The dexterity and skill with which these men handle the hot glass is remarkable.

After leaving the blowers, the articles are annealed and then go to the cutting rooms. The grinding is done by means of sand on wheels of steel, stone and wood, each giving a finer polish than the last. The workmen often make their own designs and rely on their eyes for the accuracy of the cutting; so a good workman can command high wages.

Further trips to the factory will be made this week to accommodate the others who have signed up. Notices will be posted on the Bulletin Boards in Walker building. Two more trips will probably be made as only eighteen men can be taken at once.

The officers of the Chemical Society wish to announce that only members of the Society are eligible for this trip and others to be made. Those who have not paid their dues of one dollar can see Treasurer Hamilton, or the money to Pres. R. H. Dickson or Vice-Pres. B. H. Hale. A ticket will be posted on the Bulletin Boards in Walker building.

EPISTOLIANS MEET

The Brotherhood of S. Andrew will hold a dinner this evening at the Union. The men will dine at 6:30, and will later adjourn to the Trinity House, 82 St. James Ave. where they will be addressed by Mr. Frederik-son, number in the Depart-ment of Chemistry and Chemical En-gineering at the Institute. Mr. Krefeld will speak at about 7:15, and has chosen for his topic "Personal Work." As head of the Assembly of Brotherhoods of S. Andrew for the Boston district, the speaker has had an opportunity to understand the relation of each kind of Christian work to every other kind, and will endeavor to make the men see the particular value of the branch under consideration. This will be one of the regular series of talks which the Brotherhood is conducting during the present term, and all Tech men, as usual, will be heartily welcome.