New Men Come to Technology As Coaches of Sports Teams

Several changes in the coaching staff of Technology athletics were made at the opening of the fall term. In response to the Institute with confidence the officers of the teams and coaches, expect that these new leaders will be expected of them by everyone who is interested in the teams. Some of the hopes have already been realized in a most satisfactory manner, while the others remain to be fulfilled through the cooperation of the athletes themselves and their coaches in the best befitting a team.

Making of Teams

As coach of track coach of the wrestling team, Ray Ellis came to Technology this year with a clear purpose, namely to win the place of former Coach Bridson in the tournament of the Eastern Athletic Conference, which has been a vogue of track all his life. At the present time he is President of the Chauncy Club.

Coach Ellis began his coaching career at Cogshall in 1918. As a student athlete he has made quite a record himself.

His举止 has been popularly at the Institute, in spite of the fact that the team has been a most successful in winning matches in the past. This year there are few more who make up the squad, and of the new coach has been in the better style of playing with the team.

Several changes in the coaching staff of the Institute have been made in the last few years. The most significant of this kind has been the reorganization of the football team under the guidance of Coach Ellis. This team is assisting the gym coach this year.

Science and Mathematics in the Curriculum

The Teaching of Science is one of the most important tasks of the Institute. The curriculum is designed to give students a broad and comprehensive education in science, mathematics, and related fields. The Institute offers a wide range of courses in these areas, including courses in physics, chemistry, biology, mathematics, and computer science. Students are encouraged to explore these subjects and to develop their own interests and skills.

In addition to the core curriculum, the Institute also offers a variety of special programs and courses that allow students to pursue their interests in greater depth. These programs include the Institute's interdisciplinary programs, which allow students to combine courses from different disciplines to create a unique program of study.

The Institute is committed to providing a high-quality education that prepares students for success in a variety of careers. By emphasizing the importance of science and mathematics in the curriculum, the Institute ensures that students are well-prepared to enter the workforce and to pursue advanced degrees in these fields.

The Institute is also committed to reducing the cost of education and making it more accessible to students. By offering a range of financial aid options, including scholarships, grants, and loans, the Institute ensures that students have the resources they need to complete their education.

The Institute is proud to be a leader in the field of science and mathematics education. By providing a high-quality education and supporting research, the Institute is helping to shape the future of science and technology.