Track victorious over USC, raises winning streak to 21

By Christopher Y. Kim

NEW LONDON, Conn. — The fencing teams overwhelmed the United States Coast Guard Academy Saturday and came away with a 78-58 victory. The win extended the Engineers’ unbeaten streak to 21 in dual meet competition.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made a difference, as Coast Guard packed to third in 4:30.8. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8. The win extended the Engineers’ unbeaten streak to 21 in dual meet competition.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.

The Bears have improved greatly since last year and stayed close to MIT for most of the meet. The Engineers’ depth made the difference, as Coast Guard packed to third in 4:30.8.