



Titan Electric

HALAS SPORTS CENTER – LOYOLA UNIVERSITY



Titan Electric completed a total electrical renovation at Loyola University's Halas Sports Center in Chicago.

Considered Phase Four in Loyola's Reimagine campaign, the 20,000 square-foot project included a third floor addition, a student lounge and café, additional campus recreation space for cardio equipment and dance studios, and a new office for the Vice President of Student Development.

The Center features a large variety of exercise equipment including treadmills (embedded with TV's), elliptical cross trainers, Cybex Arc trainers, Precor Adaptive Motion Trainers, Life Fitness Power Mills, Concept 2 Rowers and a variety of upright and recumbent bikes.

Campus Recreation also added a functional training area complete with the Synrgy System from Life Fitness. Synrgy is a full-service training product that can be tailored with a variety of attachments to allow a series of different exercise options such as ropes, jump boxes and monkey bars.

The project also included the re-configuration and enlargement of the Halas Pool that added more lanes and changed them to a north-south direction.

Titan's involvement included a complete gut and renovation of the electrical system which included a new 12kv substation along with a new 800 amp 480 volt switchboard.

Power Construction was the general contractor for the project with architectural services provided by Solomon Cordwell Buenz.



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