

San Lee FC

145 Rand Street Sanford, NC 27332

Telephone: 919-292-2282

Email: info@sanleefc.com Website: www.sanleefc.com

The San Lee FC is a semi-professional soccer team founded in 2017 and based in Sanford, NC. The team is a member of The United Premier Soccer League (UPSL). The UPSL represents the community's commitment to achieving the highest semi-professional level of soccer. Through the environment of this competition, the league will strive to:

- Raise the standards of soccer, bringing a professional level of discipline and competition to our players and clubs.
- Improve communities, one by one, thereby allowing more people to enjoy the bright future of soccer in our nation.
- Provide affordable entertainment, while achieving an atmosphere of unity and strength.
- Provide young athletes with an environment in which they can consistently train with intensity, to advance both mentally and physically in their athletic careers.

Today, the league is the largest and fastest-growing Pro Development League in the United States and is producing the top talent in the U.S. that ultimately moves onto Major League Soccer or Pro soccer clubs outside the USA. It is currently the only Pro Development League that competes not only in the US but in international competition as well.

This team is going to unify and add much needed structure in our community. Having an indoor and outdoor training facility located in Kendale where more than 15,000 people can be in less than 5 min is an ideal location to host youth and adult soccer tournaments. As well as provide top notch soccer training for both youth and adults! Currently our club sits at about 700 youth and roughly 1100 adult players/coaches.

This movement is about more than soccer. It's about uniting the community. It's about hosting a fun, family atmosphere where the team and players provide role models for Sanford's young people and surround communities!

Timothy Blodgett

Timothy Blodgett

San Lee FC General Manager

"Paving the Path for the Next Generation"

