We are very excited to announce that Royal Oak FC will be a part of the Summer Champions Cup (SCC) this summer.

The SCC was established in 2018 when numerous like-minded clubs came together to provide a summer league option for players to continue with their development.

What makes the SCC unique, unlike other summer league options, is the ability to get competitive matches in during the summer without the burden of weekend games or travel. We know the players want to play and the parents want a break, the SCC can provide that without exhausting all your weekends. If you need to miss for vacation, that is ok too.

Benefits:

- Competitive Providing a competitive environment for teams in a local league.
- Flexible Schedule Tuesday and/or Thursday games to give families precious summer weekends
- <u>Fall Season Prep</u> A great opportunity for players to improve and prepare for new playing Format (7v7 to 9v9 or 9v9 to 11v11)
- <u>Professional Coaching</u> Teams will be coached by ROFC staff

Who Can Play:

 All 2014 and older ROFC players are invited. We will also accept players from other clubs with approval from their club director.

Teams Selection Process:

• Teams will be formed by age and gender, and play in format by their 2021/22 season (7v7, 9v9, 11v11)

Training & Games:

- 6 games with about half at home plus the finals (if applicable)
- Teams will train once per week
 - o 7v7 1 hour and 15 minutes
 - 9v9 & 11v11 1 hour and 30 minutes
- Season runs from June 21st through July 30th. No games/training over July 4th weekend (Friday-Monday)

Details

- Cost \$250 per player, includes game jersey
- Registration is open NOW and will close on April 11th

The SUMMER CHAMPIONS CUP is a Michigan State Youth Soccer Association sanctioned event.

Member clubs include: Royal Oak FC, DCFC, United FC, Nationals Capitol Area, Kalamazoo Kingdom, Legacy Legends, Saline, Troy FC, Mi Lightening/Rochester, MI Jags, Michigan Tigers, Plymouth Reign, Saline, Troy FC, MI Hawks, Wolves/Hawks and Wolves/Hawks East.