

# Conley earns national award from United Soccer Coaches



***Louisburg boys and girls soccer coach Kyle Conley was awarded the The High School Coach of Significance Award by the United Soccer Coaches earlier this week.***

Louisburg soccer coach Kyle Conley added another award to his mantle on Monday.

The United Soccer Coaches awarded Conley with The High School Coach of Significance Award. Conley was one of 33 recipients of the award throughout the country and was the honoree from the state of Kansas.

“Receiving that award is very humbling,” Conley said. “Being awarded an honor like that is much more than one person. It is the coaches I get to, or have worked with. It is a fantastic support group. I have fantastic parents that are all in, all the time. The community is always there for our programs regardless if they have kids that play soccer or not, and my wife (Kelli Conley) is super supportive and always there to help out regardless of the task.

“Most importantly, none of this could be achieved without fantastic student-athletes, both past and present, that I get to work with. They give me everything they have each and every night. I am just trying to be a servant leader and teach my players to be the same on and off the field. Louisburg is our town and we want to always represent it in the best way possible.”

The High School Coach of Significance Award, which is in its fifth year, recognizes members who are coaching for character and using the soccer field to teach life lessons at the high school level.

It is an opportunity for each state, in conjunction with United Soccer Coaches, to recognize coaches who are making an impact within their schools and communities well beyond their records of wins and losses.

The fifth annual class represents a total of 33 states. The goal, according to the United Soccer Coaches, is to annually recognize a recipient from all 50 states.

Each of the High School Coach of Significance Award nominees are reviewed by the selection committee comprised of national, regional, and state representation.