



Wisconsin Youth Soccer Association proudly announces the 2016 Mike Kabanica Scholarship winners. These high school seniors, 3 boys and 3 girls, were chosen out of hundreds of applicants to receive a \$500.00 college scholarship for their efforts in promoting and participating in the game of soccer.

Jake Clady | Croatian Eagles Soccer Club | Jake attends Indian Trail High School and will be attending UW Madison. Always a student of Math and Science, Jake will be studying Chemical Engineering with the ultimate goal of working for NASA or SpaceX.

Joshua Koleske | Appleton Soccer Club | Joshua attends Appleton North High School and is currently undecided where he will complete his higher education. He does, however, know that he was born to work in medicine with plans to become an Orthopedic Surgeon or Neuroscientist.

Joey Schauer | Croatian Eagles Soccer Club | Joey attends Whitnall High School and ever since he was young, Joey's uncles career in Mechanical Engineering had fascinated him. Joey has taken as many Math and Science classes as possible and will be studying Mechanical Engineering at Wright State University.

Emily Fisher | Pewaukee Soccer Club | Emily attends Sussex Hamilton High School and is undecided on where she will attend her higher educations, but has it narrowed down to Purdue University, Indiana University, or UW Madison. Emily plans to study Psychology, Law, or Pharmacy so she can help others.

Gabrielle Rohrer | Strike FC Wisconsin | Gabrielle attends Oconomowoc High School and plans to attend Wartburg College. She will be studying Engineering and minoring in Art and Leadership. Her ultimate goal is to combine her knowledge of Engineering, Chemistry, and Art to build Energy Efficient, "Green", Homes.

Nicole Sanders | Madison 56ers Soccer Club | Nicole attends Belleville High School and will be playing soccer at Viterbo University. Nicole has been directly admitted into their Nursing Program and plans to work in Intensive Care after she graduates. Eventually, she would like to complete the Nurse Anesthetist Program.