

Thomas Magnant

Thomas Magnant is the Director of Instruction at Pine Creek golf course for the Nancy Quarcelino School of Golf. An avid student of the game Thomas arrives there after spending multiple years learning from some of the top golf instructors in the world at The PGA Center for Golf Learning and Performance, The only leading golf performance and instruction facility owned and operated by the PGA of America. While at the PGA Center for Golf Learning and Performance Thomas's specialty was teaching junior golf as he lead the charge in the rebranding and relaunching of their PGA Sports Academy, a unique long-term junior golf development program that focuses on fitness skills in addition to golf skills in order to better provide long-term athletic development to junior golfers. While there he was also a central figure in the launching of their PGA Hope program, a year round golf program that provides free instruction to military veterans and their families.

Thomas brings a strong work ethic to the Nancy Quarcelino School of Golf where he enjoys helping golfers of all ages and skill levels. Known for his students first approach to golf instruction, where he teaches each individual based upon their specific needs or physical limitations he is easily able to adapt his instruction for each students individual needs. Nothing brings him more joy than helping a student achieve their golfing goals, whether it's breaking 90 for the first time, breaking par for the first time or winning their first tournament.

For any discussions or questions on golf or golf instruction Thomas can be contacted by email at tommymagnant@gmail.com, by phone at (920)309-2751 or on Twitter @tmagnantgolf.

Additional Honors/Certifications

- US Kids Golf Top 50 Honorable Mention
- Certified Titleist Performance Institute Level 2 Junior Coach – TPI
- Certified The First Tee of The Treasure Coast Level 2 coach – The First Tee
- Certified US Kids Golf Certified Instructor – US Kids Golf
- Certified Positive Coaching Alliance coach