

A Winning Combination

- Meetings and Golf at French Lick Resort ~

Few things in the world of golf get the blood pumping like the mention of Pete Dye, Donald Ross and Tom Bendelow in the same sentence. Nowhere else in the world can a golfer play courses created by each of these prolific designers at one location. The rolling hills of southern Indiana provide a beautiful yet challenging place for a casual meeting on the course.

The Pete Dye Course

In 2009, legendary course designer and Hall of Fame architect Pete Dye carved a course into the hillside of the second highest point in Indiana. The Pete Dye Course at French Lick is quickly becoming one of the most highly acclaimed courses in the country. The course features 18 holes of narrow fairways, rugged terrain and forty-mile panoramic views of the countryside.

The Donald Ross Course

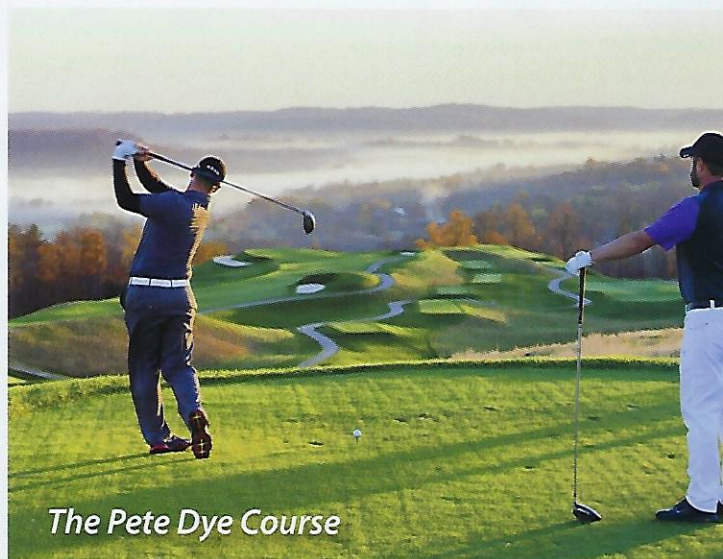
This classic course, designed by iconic architect Donald Ross in 1917, underwent a \$5 million restoration in collaboration with the Donald Ross Society. Ross' trademark flat bottom bunkers with deep gnarly faces and severely undulating rectangular-shaped greens are once again in place. The legendary course has been home to many regional and national tournaments including the 1924 PGA Championship, won by the legendary Walter Hagen.

The Valley Links Course

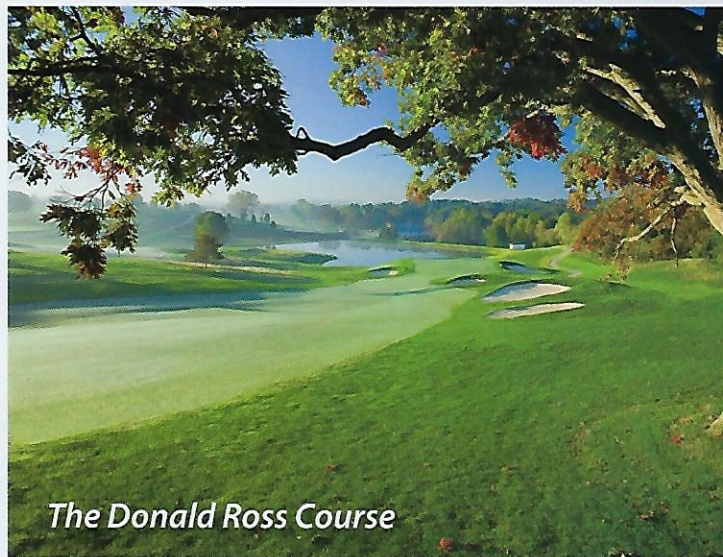
The Valley Links Course is a fully walkable, par 36 park-like course with rolling fairways, Scottish-style fescue grasses and strategically placed bunkers. This course is home to the French Lick Golf Academy that provides a variety of instruction including full swing, short game, video analysis and custom club fitting.

Hosted Golf Tournaments

- › 2015 Senior PGA Championship presented by KitchenAid
- › 2015, 2014 & 2013 The Legends Championship
- › 2014, 2013 & 2012 Big 10 Men's Championship
- › 2014, 2013 & 2012 Big 10 Women's Championship
- › 2014 Indiana PGA Southern Open Championship
- › 2014 USGA Men's Team Championship



The Pete Dye Course



The Donald Ross Course

