

# Activity Golf Course Design Challenge

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**Client:** Oglebay Park

**Target Consumer:** Typical Park Goer, aged 6-60

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**Problem Statement:** The Oglebay Park in Wheeling, WV has designated 3720 square feet of its Resort to the construction of an 18-hole miniature golf course. Since this is a **RUSH** project, small design teams (3-4) will be utilized.

**Design Statement:** Design 3 consecutive holes of the golf course as assigned by the project manager. The 3 holes must have a consistent theme and be related to each other.

- Constraints:**
1. All 3 holes will have a consistent theme.
  2. All 3 holes must fit into a rectangular space that is 30' x 15'
  3. All holes have a 5' height limit
  4. The entry and exit points to the 3-hole set will be given.
  5. A 30" pathway should be planned to travel from hole to hole and area to area
  6. All holes must have some type of moving animated part.
  7. All holes will include a standard tee off pad and scoring podium.

**Project Manager:** One student will be elected to be the project manager. The project manager will design the tee off pad, the scoring podium. They will be responsible for the design

of the 120 sq. ft. office and the final assembly drawing bringing all 8 areas together.

