Introduction
Teams participating in this competition are tasked with making a concrete Frisbee that will satisfy the requirements contained in the Specifications. Each team may have only two people.

Frisbee Specifications:
1. Each Frisbee must be at least 7.5 in. in diameter and no larger than 14 in. in diameter.
2. Each Frisbee may have one layer of steel or non-metallic mesh reinforcing.
3. Frisbee must be solid and cannot have any open pockets within.
4. Frisbee mix designs must consist of Portland cement, water, and aggregates. Air entrainer is the only admixture allowed. No other synthetic additives are allowed.

Teams:
Each team can enter one Frisbee. Each team may consist of up to two HGTC students.

Competition:
The competition will consist of the distance the Frisbee can be thrown (30%), the accuracy by which it can be thrown (30%), the aesthetics of the Frisbee (20%), and its durability (20%). The distance portion will be determined by the best of three throws (any of which can be performed by any member of the team). An area will be sectioned off for the event. If any throw lands outside of it, its distance is not counted. The distance will also not be counted if the thrower’s foot passes the base line. The distance of the throw is determined by the straight line distance from the center of the baseline, as will be marked on the field.

The accuracy portion will be determined by the best of two throws (either of which can be performed by any member of the team). A marker will be set up and accuracy will depend upon the distance from wherever a throw lands and stops (its final position) to the marker. The aesthetics of the Frisbee will be determined by a panel of judges. They will look for texture of the Frisbee, uniformity, the artwork involved in, and overall aesthetic appeal.

The durability will be graded based on the weight on the Frisbee before and after the distance and accuracy portions of the event.

Event Coordinator: Suliban Deaza Email: suliban.deaza@hgtc.edu
Faculty Event Advisors: Orlando Arteaga Email: orlando.arteaga@hgtc.edu
Vincent Mannella Email: vincent.mannella@hgtc.edu