ASCE Texas-Section Concrete Frisbee Rules

The purpose of this competition is to combine design skill and creativity to theorize a mix design, create a rendering, and prepare a report for a Concrete Frisbee at the ASCE Texas-Mexico Student Symposium.

Participation

A team must consist of between two (2) and four (4) students from a university in good standing with the ASCE Texas Section. All team members must be registered attendees of the symposium for any and all days on which the Concrete Frisbee will take place.

There shall be a limit of two teams per university. In the event of multiple entrants per university, each team shall be named in such a way as to easily distinguish between the teams. All team names must include the university name. For this competition, abbreviated school names are acceptable so long as they are generally understood representations of the represented university.

All requirements outlined below must be submitted, in a single email, on or before the Monday prior to Competition to texmexjudge@gmail.com. The subject line of the email shall read: Concrete Frisbee – [School Name]. Submissions received after the deadline will receive an automatic 10-point deduction on the team’s overall score.

Safety

Due to COVID-19, this year’s competition will be entirely virtual. The team need not actually construct a Concrete Frisbee to be eligible to compete.

Design Rules

The following rules shall be adhered to by any participating team. Failure to follow these rules will result in an automatic disqualification.

- Diameter must be between 8 inches and 12 inches.
- Thickness shall not exceed 2.5 inches.
- At least 60% of the Concrete Frisbee’s mix design must be hydraulic cement. Pre-packaged or pre-mixed cement is prohibited.
- Reinforcement, such as metallic or non-metallic reinforcing mesh, are allowed at the team’s discretion.

Mix Design

The mix design for this competition will be theoretical. The mix design is left up to each individual school so long as it adheres to the mix requirements outlined above.

Poster

Each team is required to submit one (1) Digital Poster intended to “sell” their product. This poster shall be a 24” x 36” PDF. Each poster must contain at a minimum:
Technical Report

The team shall prepare a report no more than 1 page in length which includes the following topics:

- Basis of Design
  - Why did the team pick the designed width, diameter, mix design?
- Theoretical Material Properties
  - Compressive Strength, Tensile Strength, Flexural Strength, and Slump at a minimum.
- Construction Technique
  - How would the Concrete Frisbee be constructed had the team been able?
  - How would this technique differ for constructing 1 frisbee versus 100 frisbees?

Scoring

Scoring for the Concrete Frisbee Competition is broken into the three categories outlined above: mix design, poster, technical report. The final score, except for those teams disqualified as outlined above, will be calculated as shown in the table below.

<table>
<thead>
<tr>
<th>Competition Section</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mix Design</td>
<td>5</td>
</tr>
<tr>
<td>Poster</td>
<td>15</td>
</tr>
<tr>
<td>Technical Report</td>
<td>30</td>
</tr>
</tbody>
</table>

Questions

Should the team have any questions regarding these rules, one representative shall email texmexjudge@gmail.com with the subject line of Rule Clarification – Concrete Frisbee. Any response given will be emailed to all universities. Please note, if the question asked is about the intent of the rule instead of a clarification, the question will not be answered. The cut-off for questions is March 1st, 2021.