

Virtual Orientation Game Show

This program is, by far, the most fun and engaging way for students to learn about their new university or college. What do you get when you combine state of the art technology, valuable information for incoming students, and an engaging and professional Game Show host? You get the **Orientation Game Show!** Played on students' Apple or Android devices, our Orientation Game Show is a full participant, full engagement Game Show with a mix of multiple-choice, first letter, and numerical trivia questions. Students will earn points for their team's success in this fun competition, but more importantly, they will be collecting knowledge about their new school and important campus points of interest.

Each student downloads the app for our show. Our interactive host will welcome the group and introduce the app, question types, and scoring. Students will choose a name that will appear on the scoreboard and ultimately on the event's main screen if they have the fastest correct response to a challenge. Players compete in a mix of trivia rounds, which will include essential school facts, school history, orientation information, and most popular tips for incoming students.

We can also include a photo question round, which will consist of relevant campus locations. Another feature will be a poll question round highlighting what students are feeling and experiencing during their current transition, which will be a unique way for students to express themselves and build camaraderie with their peers. The main goal will be to inform students while having FUN and competing to earn as many points as possible. The scoring margin increases as the rounds continue, so no lead is safe.

Program Details

Group Size:

Up to 100

Team Size:

N/A

Program Length:

Approximately 75 minutes

Space Requirement

N/A

Setting:

Indoor

Physicality:

Low

Program Elements

- ✓ Creativity & Resourcefulness
- ✓ Friendly Competition
- ✓ Fun & Engaging Interaction
- ✓ Relationship Building & Networking