

## Tau Beta Pi's Quiz Bowl

Quiz bowl consists of the three rounds

Students will need to preregister for quiz bowl by providing a team name, school name, individual names, and email addresses. Teams consist of up to 4 members per team.

### **Round One:**

Teams will be given 30 minutes to complete 60 multiple choice problems. The top eight teams will proceed on to the second round.

### **Round Two:**

Teams will be given 30 minutes to complete 15 multiple choice problems. The top four teams will proceed to the final round.

### **Round Three:**

The final four teams will compete in a head to head buzzer round. The first team to buzz in has 30 seconds to produce a correct answer. Buzzing is determined by Zoom chat by typing "buzz" in the chat. If the answer is incorrect or the time has expired before the answer is given, another team will have a chance to answer the question. The team with the most points at the end of 15 questions is the winner of this year's Quiz Bowl.

### General Quiz Bowl Rules:

- No Calculators or Phones are permitted
- No outside resources or notes are allowed
- Cheating will not be permitted and if a team is caught in the act of cheating, they will be immediately disqualified.
- Students will need to have team names in their display names on Zoom
- Late submissions will not be accepted

### Quiz Method:

Students will submit one quiz submission per team via QuestionPro. A PDF will be distributed which contains a full set of questions for reference by team members. Breakout rooms will be used for each team, and each breakout room will be monitored to answer format questions and prevent cheating.

### Quiz Bowl Schedule:

10:00 – Teams are permitted to check in on Zoom

10:20 – Round one begins.

10:50 – Round one ends.

12:30 – Results from round one will be posted on the Engineer's Day website

1:00 – Check in for round two on Zoom.

1:15 – Round two begins. (Please note: Teams that do not check in prior to this time will be disqualified.)

1:45 – Round three begins.

2:15 – End of Competition.

Suggested Study Topics: Calculus and other related math courses, Engineering Fundamentals, Statistics, Economics, Chemistry, Physics, etc.

Please direct all questions and concerns to Sam Pankratz at [spankrat@vols.utk.edu](mailto:spankrat@vols.utk.edu)