## TRIVIA RULES

## Eligibility

All players must be regular employees (full or part-time), interns or retirees of companies registered for the Quad Cities Corporate Games.

## General Rules

1. Companies are allowed one team of 8 players of any gender. Companies may participate with less than 8 players. Due to space constraints, no spectators will be permitted.
2. Trivia will consist of 8 rounds of 5 questions per round, totaling 120 points.
3. On the final question, teams will be able to wager a portion of their total points.
4. Cell phones or mobile devices are not allowed during trivia. Those needing to take a phone call should step outside of the room and come back at the end of the round.
5. Spelling errors are permissible, but answers must be legible.
6. The teams with the highest cumulative scores in each company division of all 8 rounds will be declared the winners.
7. Tie-breaker procedure: If teams are tied after all rounds are completed (1st-4th places only), a 1-question tiebreaker will be given. The team with the answer that is closest to correct will win the tie-breaker.

## QCCG Point System

- Medals will be awarded to the top three teams in each division. Points will be awarded to the top six teams within each division, as follows:

| Place |  |
| :---: | :---: |
| $1^{\text {st }}$ | Points |
| $2^{\text {nd }}$ | 1000 |
| $3^{\text {rd }}$ | 800 |
| $4^{\text {th }}$ | 600 |
| $5^{\text {th }}$ | 400 |
| $6^{\text {th }}$ | 250 |
|  | 250 |

- Bonus Points: In team trivia, points earned during the competition will be multiplied by 3 and added to the QCCG points earned.
- Participation points will be awarded to all teams in the QCCG. To receive participation points, teams must complete the event as designed. Points for participation per team in Trivia are as follows:

| Event | Participation Points |
| :---: | :---: |
| Trivia | $250 /$ Team |

- QCCG will assess Penalty Points to those companies whose team does not show up for Trivia.

| Event | Penalty Points |
| :---: | :---: |
| Trivia | $\mathbf{- 2 5 0}$ |

