



Ottawa Police Foundation 8th Annual Trivia Night Fundraiser

The Ottawa Police Foundation cordially invites you to attend their annual Trivia Night. Trivia Night is a chance to have fun and test your knowledge while supporting a local organization. Teams will compete in 7 rounds of team trivia for **bragging rights**.

Teams are encouraged to decorate their tables or dress up (Themes Please!) for a chance to win a **special prize** for the team with the most spirit! **We will also have a new auction for the lucky(?) winner to spend time with Chief Weingartner!**

The Ottawa Police Foundation is a non-profit charitable foundation dedicated to the promotion of public safety, community outreach, and professional development of the Ottawa Police Department.

Our *signature* program is the annual DARE Camp that provides substance abuse prevention and Making Good Choices education in a fun camp environment for Ottawa 5th graders. The upcoming 2019 summer camp marks our 33rd year! We also work to provide grants for projects that better equip, train and enhance local law enforcement services. These projects include: use of child identification equipment to aid in missing children cases; and assistance to the Ottawa Police Department to remain internationally accredited—accomplished with your help in 2015!

EVENT DETAILS (25-Team Limit)

- Date:** Saturday, February 23, 2019
- Time:** 5:30 p.m. **Doors open**
6:00 p.m. **Buffet open**
6:30 p.m. **TRIVIA!**
- Entry Fee:** \$250 per team
Teams are 6 to 8 people
- Venue:** The Bottle House
- Meal:** Buffet is included for each team member. Water & tea provided; cash bar, beer and wine available. (one drink coupon per person)
- RSVP:** **Friday, February 15, 2019 (see registration form for details).** Please return the attached registration form **with payment** to:
Ottawa Police Foundation
715 W. 2nd Street
Ottawa, Kansas 66067
***If you know someone who wants to play at the last minute, we will register them (\$30 per person) and try to match them with a team.**