Project experiences are a cornerstone of positive youth development in 4-H. The “learning-by-doing” philosophy aims to help youth develop into responsible, self-directed, productive citizens of the world. Within the project, members begin with a concrete experience which builds a connection between the activity and real-world application. The 2016 TAE4-HA Conference Committee built each “project tour experience” on the experiential learning model to immerse conference attendees in an activity that is direct and hands-on.

**Wednesday, August 10th**

**Culinary Arts**

Take a ride to Grayson College for a culinary experience! This tour will widen your knowledge and skills by putting you in a professional kitchen. Participants are sure to flambé, sauté and chiffonade their way through some fun cooking concepts.

**Communication and Expressive Arts**

Feel free to EXPRESS YOURSELF! This project tour emphasizes artistic expression and communication to build creativity, self assurance and passion for the arts. Overcome your stage fright, jump on stage, and act like there is no tomorrow.

**Fashion Design**

Like to shop? Like fashions? Like to model? Want to design clothing? This project tour will take you from concept design to final product. Come get your stitch on and sew your way to a new wardrobe!

**Natural Resources**

Learn to become the steward of the county by engaging in environmental leadership methods. This project tour examines natural resource education through ecosystems management, climate change and conservation.

**Shooting Sports**

Go ahead, step up and take your shot! This project tour will test your ability to master multiple disciplines in the 4-H shooting sports project. Aim to grow confident leaders by breaking clays, punching paper, flinging arrows and counting X's.

**Science, Technology, Engineering, and Mathematics**

Grow the next generation of inventors, entrepreneurs and problem-solvers! This project tour is your opportunity to try real world science, technology, and engineering principles. Challenge yourself to explore, experiment, and create.