

Alumni Chapter Activities

Keep the geography of your alumni chapter area in mind. Hold events in different parts of your area to allow different alumni to attend events closer to them.

Networking & Social Events

- Happy hours on a set night of the month (1st Thurs, 2nd Fri, etc.)
- Saturday lunch or brunch may allow retired alumni to attend during daylight hours
- Holiday gathering in December
- Tailgating party
- Potluck picnic (Family-friendly location with a playground and invite families to come)
- Wine tasting (have a wine connoisseur as member? Ask to present an educational tasting event)
- Brewery tours
- Attend a sporting event
- Go to the zoo, aquarium, or museum
- Bowling
- Tau Beta Pi Day

Community Service & Outreach

- Volunteer with FIRST Robotics, Future City, Science Olympiad, MATHCOUNTS, etc.
- Judge at local science fairs and competitions
- Help out at local children's interactive science museums
- Volunteer at local food bank
- Collect food for food bank
- Habitat for Humanity
- Clean up a stream or highway
- Blood drives
- Professional clothing drive
- Book drive

Professional Development

- Bring in members or other local industry to speak to your members
- Tour local manufacturing or industry facilities, new building projects, behind-the-scenes engineering tours, etc.
- Host an Engineering Futures session offered by TBP
 - Effective Presentation Skills; Equity, Inclusion, & Ethics; Research
 - More options to come for alumni chapters in the future

Collegiate Chapters

- Networking / mixer between alumni chapter and collegiate chapter(s)
- Mock interviews
- Resume reviews
- Alumni Q&A panels / sessions

- Speakers
- Attend initiation and banquet
- Participate in or support their activities
- Fund an extra collegiate chapter delegate to Convention
- Provide scholarship to outstanding local collegiate chapter member
- Sponsor students for E-Week or Professional Engineer banquet
- Hold a “welcome back to school” or end of school picnic / party with students
- Attend TBP District Conference