

# City Connector

---

Delta Zeta officers and volunteers seek to build connections and community through coaching and mentoring. Through relationship building, personal development and execution of role-based responsibilities, officers and volunteers will support Delta Zeta Sorority in fulfilling its mission, vision, purpose and strategic direction. The City Connector will be responsible for creating opportunities for holistic engagement within targeted cities.

## INTERPERSONAL GOALS AND EXPECTATIONS

Through service in this role, Delta Zeta officers/volunteers will develop and practice crucial leadership skills including, but not limited to, critical thinking, decision-making, team building, effective communication and delegation. Delta Zeta officers and volunteers should exemplify Delta Zeta's shared values of friendship, community, curiosity, generosity, empowerment and belonging, and uphold the Constitution and Sorority Policies.

## SPECIFIC RESPONSIBILITIES

- Reports directly to the State Alumnae Chairman.
- Serves as primary contact for established alumnae association for designated city.
- Works closely with the State Alumnae Chairman to identify hotspot cities with a dense alumnae population or opportunity for non-traditional growth.
- Partners with alumnae chapters and chapter associations to help increase holistic engagement among Delta Zeta members and potential members within the city.
- Collaborates with State and Area Events Coordinators to plan and execute in-person engagement opportunities as determined locally or by National Headquarters, which may include, but are not limited to, alumnae chapter activities, alumnae area and state events, chapter milestone events, chapter reunions, Founders Day, Everlasting events and National Convention.
- Monitors and creates/maintains any city alumnae or related topic groups in social media platforms.
- Supports and assists with projects and initiatives as identified by the State Alumnae Chairman, Area Alumnae Director and National Council.