



Our Vision

“For our youth. For our Future”

Our Mission

The Liberty Partnerships Program (LPP) encourages young people in grades 5-12 to achieve academic and personal excellence by promoting strong relationships, inspiring positive self-esteem, and empowering tomorrow’s leaders.

Our Purpose

LPP offers a safe and healthy environment for youth and their families by providing personal development strategies and mentorship to enhance and influence students' academic, personal, and professional goals.

Our Approach

LPP uses a holistic approach to ensure students strive for academic and personal excellence. We partner with the Albany City School District, community-based organizations, and local businesses to enhance students’ access to community resources, develop professional networks, and foster civic engagement and leadership.

Services

Academic Enrichment: Provide support to enhance academic achievement and post-secondary possibilities

- Provide homework assistance, individual and group tutoring, NY State Regents Exam preparation
- Assist with college application process, college tours/panels

Family Enrichment/Case Management: Empower families to become informed participants in their children’s academic journeys and support family needs

- Facilitate interactive family gatherings and workshops surrounding family interests and needs
- Provide referrals and identify social services resources within the Capital Region

Civic Engagement/Leadership: Provide opportunities for students to develop as leaders and serve in leadership roles

- Develop leadership skills through experiences in Summer Leadership Academy
- Engage in service learning projects to become active members of their community

Personal/Workforce Development: Enhance self-esteem and increase self-confidence

- Address social and emotional needs through workshops on self-care and self-worth
- Provide mentorship to support students’ passions as they develop their personal interests
- Job application and resume assistance and interview preparation