

## **Program Learning Outcomes**

Candidates who successfully complete all the required components of the CSA 401A – School Leadership program at SUNY New Paltz will:

► **Content Knowledge:**

Demonstrate excellent overall knowledge relevant for New York State school building and school district administration.

► **Mission, Vision, Core Values, Ethics, Norms:**

Demonstrate skill in developing a school culture and a learning environment that promotes excellence, diversity, and equity based upon a common mission, vision, core values, ethics and equity.

► **School Improvement, Curriculum and Instruction, Building Capacity for Personnel through Professional Development:**

Demonstrate knowledge and skill in school improvement by building and sustaining a school vision, sharing leadership, engaging in a shared decision-making process, leading a learning community, using data to make instructional decisions, and monitoring curriculum and instruction, and providing opportunities for professional development for staff and faculty.

► **Family and Community Engagement, Equity and Cultural Responsiveness:**

Demonstrate the ability to engage families of diverse cultural, social, and intellectual resources with the school community to benefit students.

► **Managing Operational Systems and Resources:**

Demonstrate the ability to ethically utilize the resources of money, time, space, electronics, and personnel resources in compliance with NYS Law and local policies for maximum effect on student learning.

► **Disposition:**

Demonstrate the ability to establish excellent professional interpersonal relations, engage in professional growth opportunities, effectively communicate in writing and oral interactions, prepare and organize for required responsibilities, exhibit flexibility, initiative, tenacity, and ethical behaviors, engage in self-reflection, exhibit fairness, equity, and social justice in their interactions, presents in a professional and contextually appropriate manner, and shows emotional maturity.