LEARNING OUTCOMES

1. Demonstrate competence and critical judgment in applying intellectual and technical skills necessary for site and landscape-scale design, in particular skills of problem-solving using site inventory/analysis; spatial/temporal analysis; programming; synthesis; oral, written, and visual communication; construction implementation; and post-occupancy evaluation.

2. Demonstrate critical thinking and the ability to explore ideas and synthesize information, both independently and in collaboration with interdisciplinary team members to identify and solve complicated landscape design and planning problems.

3. Understand, apply, and evaluate the principles, theories, and recent research findings in the discipline of landscape architecture.

4. Integrate humanistic, scientific, legal, political, economic, social, ecological, and technological dimensions in solving novel design and planning problems concerning the betterment of rural and urban natural and cultural landscapes.

5. Understand, analyze, and apply design and planning theories and principles to urban and rural landscapes to benefit human living conditions.