Communications Courses
- ENG 114: Expository Writing
- COM 110: Introduction to Communication

Mathematics Courses
- MAT 121: Algebra/Trigonometry I

Physical & Natural Sciences
- PHY 110: Conceptual Physics

Social Sciences & Humanities
- GEO 110: Introduction to Geography

Technical Content
- SST 110: Introduction to Sustainability
- LID 111: Low Impact Development Design Principles
- ENV 110: Environmental Science
- ENV 110A: Environmental Science Lab
- CST 111: Construction I
- CST 150: Building Science
- DFT 151: CAD I
- DFT 152: CAD II
- SST 120: Energy Use Analysis
- SST 210: Issues in Sustainability Technologies
- SST 250: Sustainability Capstone Project

Technical Electives
- DBA 110: Database Concepts
- EGR 120: Engineering and Design Graphics
- ELC 112: DC/AC Electricity
- ELC 113: Basic Wiring I
- ELC 114: National Electrical Code
- ENV 120: Earth Science
- ENV 121: Environmental Health
- ENV 218: Environmental Health
- ENV 220: Land Resource Management
- ENV 223: Land Quality
- GEL 120: Physical Geology
- GEL 200: Environmental Geology
- GIS 121: Georeferencing & Mapping
- LAR 111: Intro to Landscape Arc Tech
- LAR 113: Land Landscape Design
- LAR 115: Sustainable Development
- ME 111: Machine Processes I
- ME 161: Manufacturing Processes I
- ME 180: Engineering Materials
- ME 205: Fluid Mechanics
- ME 210: Thermal Systems
- ME 215: Machine Design
- ME 225: Manufacturing Processes
- PHY 202: Physics Elect & Magnetics
- SRV 230: Subdivision Planning
- SRV 111: Surveying I
- SRV 112: Surveying II
- WLD 112: Basic Welding Processes

Sustainability Technologies Green Building CURRICULUM (A40370)
- Technical Electives
- Humanities and Fine Arts Elective (3 Credit Hrs.)

Legend:
- prerequisite