## Archeticture Engineering Technology (AET)

### AET 101: Building Materials
3 Credits
Structural and architectural use of building materials and construction assemblies.

### AET 102: Methods of Construction
3 Credits
Materials and methods of construction used in buildings, as expressed in drawings.

**Prerequisite:** AET 101, EG T 101, EG T 102

### AET 103: Plumbing and Fire Protection
3 Credits
Layout of plumbing and fire protection in buildings to meet code and usage requirements.

**Prerequisite:** or concurrent: AET 102

### AET 113: Site Planning
2 Credits
Energy conservation through optimum site utilization, contours, cut and fill calculations, storm drainage, spot grading, and finish grading.

### AET 121: Introduction to Building Environmental Systems
2 Credits
Introduction to building environmental systems technology terminology, concepts, and the design process.

### AET 204: Heating, Ventilating, and Air Conditioning Layout
3 Credits
Fundamental calculations and layout of systems in buildings.

**Prerequisite:** AET 103. Prerequisite or concurrent: AET 102

### AET 206: Architectural Presentation
2 Credits
Visual communication through architectural presentation drawings. Line, value, color, and composition.

**Prerequisite:** EG 001 or EG 003

### AET 207: Advanced Construction Methods
3 Credits
Integration of materials and systems in working drawings.

**Prerequisite:** AET 214: Steel Construction
3 Credits
Strength of materials as applied to the design of simple steel structures.

**Prerequisite:** AE T 102, MCH T111

### AET 215: Concrete Construction
3 Credits
Fundamentals of design and construction of reinforced concrete structures.

**Prerequisite:** AE T 102, MCH T111

### AET 227: Liquid Heating and Cooling Systems
3 Credits
Water, steam, and refrigerant systems and components; pumps and piping; heat exchangers; fluid and component selection; power and controls.

**Prerequisite:** AE T 121, MET 281

### AET 228: Air Heating, Cooling, and Ventilating Systems
3 Credits
Air systems and distribution components; fans and ductwork; heat exchange coils; dampers and controls; residential fired equipment operation.

**Concurrent:** AE T 227

### AET 229: Analysis of Building Environmental Systems
3 Credits
Comprehensive analysis and application of building environmental systems with focus on selected areas; calculation and layout; computer modeling of systems.

**Prerequisite:** AET 296: Independent Studies
1-18 Credits/Maximum of 18

Creative projects, including research and design, that are supervised on an individual basis and that fall outside the scope of formal courses.

### AET 297: Special Topics
1-9 Credits/Maximum of 9
Formal courses given infrequently to explore, in depth, a comparatively narrow subject which may be topical or of special interest.