# ARCHITECTURAL ENGINEERING (AREN)

AREN 100 Durham School of Architectural Engineering and Construction Seminar

Notes: This course can be taken multiple times.

**Description:** Presentation of professional problems and practices by students, faculty, and professionals associated with careers in the Durham School of Architectural Engineering and Construction.

Credit Hours: 0 Max credits per semester: Max credits per degree: Grading Option: Pass No Pass

# **AREN 101 INTRO ARCH ENGINERNG**

Credit Hours: 1 Max credits per semester: 1 Max credits per degree: 1 Grading Option: Graded with Option Prerequisite for: CONE 211

#### **AREN 103 Design and Simulation Studio I**

**Description:** Focus on virtual modeling in the context of conceptual design. Study of fundamentals of Building Information Modeling (BIM), iterative design processes, early design analysis techniques, and technical problem-solving processes. Development of modeling skills in various software programs including Autodesk Revit, Formit, Dynamo, and Trimble Sketchup.

Credit Hours: 3

Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded Prerequisite for: AREN 203

AREN 201 ARCH ENGINEERNG SMNR Credit Hours: 1 Max credits per semester: 1 Max credits per degree: 1

# Grading Option: Graded with Option AREN 203 Design and Simulation Studio II

Prerequisites: AREN 103

**Description:** Focus on building systems as integral elements in architecture, building and construction assemblies, materials and methods, fabrication, and tectonic exploration using building information modeling (BIM) processes. Exposure to building construction systems, stereotomic and tectonic construction assemblies, and fundamentals of the architectural design process.

Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded Prerequisite for: AREN 303

# **AREN 211 Thermodynamics for Architectural Engineering**

**Prerequisites:** MATH 1960 (Calculus II) or equivalent; PHYS 2110 (General Physics) or equivalent.

**Description:** First and Second Laws of Thermodynamics, properties of gases and vapors. Sources of energy and its conversion to work. Applications on Architectural Engineering and Construction.

Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option

**AREN 225 CNST GRAPHICS & DSGN** 

Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option

# AREN 240 BUILDING SYSTEMS Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option

# AREN 303 AE Design and Simulation Studio III

**Prerequisites:** AREN 203 or permission of instructor **Notes:** This is the third of the four-course AE Studio series. **Description:** A comprehensive focus on building design and construction through integrating program, structure, site, and enclosure aligned with architectural engineering. Topics include structure and construction assemblies; envelope performance; and whole building organization and space-making using BIM processes.

Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded Prerequisite for: AREN 403

## AREN 307 MECH OF MTRLS LAB

Credit Hours: 1 Max credits per semester: 1 Max credits per degree: 1 Grading Option: Graded with Option

#### **AREN 310 HVAC Fundamentals**

Prerequisites: MECH 200; corequisite AREN 404 Description: Topics will include an introduction to the types of air conditioning systems; the properties of moist air, psychometric processes in HVAC equipment; indoor air quality; thermal comfort; heat transmission in buildings; solar radiation; and the calculation of building infiltration rates, space heating loads and space cooling loads. Credit Hours: 3

Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option Prerequisite for: AREN 404; AREN 412

AREN 312 MECH SYSTM FOR BLDGS Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option AREN 313 HVAC LABORATORY Credit Hours: 1 Max credits per semester: 1 Max credits per degree: 1 Grading Option: Graded with Option

#### **AREN 320 LIGHTING I: FUND DESIGN**

Prerequisites: ECEN 211

**Description:** Introduction to illumination engineering. Topics include the fundamentals of light and vision, lighting equipment, requirements for building lighting, and basic illuminating engineering design methods. **Credit Hours:** 3

Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option

#### **AREN 322 ELECTRICAL SYSTEMS I**

Prerequisites: ECEN 211

**Description:** Study of basic design of building electrical systems including circuit design, power distribution and service equipment, communications systems, and special electrical systems. **Credit Hours:** 3

Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option

AREN 323 LIGHTNG&ELEC SYS LAB

Credit Hours: 1 Max credits per semester: 1 Max credits per degree: 1 Grading Option: Graded with Option

# **AREN 330 BUILDING ACOUSTICS**

Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option

#### AREN 377 Global Experiences in Architectural Engineering Prerequisites: Department permission.

**Description:** Individual or group educational experience in Architectural Engineering that combine classrooms, lectures, discussions, and/or seminars with field and/or classroom studies in a foreign country. Choice of subject matter and coordination of on- and off-campus activities are at the discretion of the instructor.

Credit Hours: 1-3 Min credits per semester: 1 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded ACE: ACE 5 Humanities

#### AREN 392 INDIVIDL INSTRTN III

Credit Hours: 1-3 Min credits per semester: 1 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option

AREN 394 SPECIAL TOPICS III Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option AREN 401 SR PROJECT: MECH SYS Credit Hours: 4 Max credits per semester: 4 Max credits per degree: 4 Grading Option: Graded with Option

AREN 402 SR PROJECT: LIGHTING Credit Hours: 4

Max credits per semester: 4 Max credits per degree: 4 Grading Option: Graded with Option

#### AREN 403 AE Design and Simulation Studio IV Prerequisites: AREN 303

**Notes:** This is the fourth and final course in the AE studio series. **Description:** Advanced topics in Building Information Modeling (BIM) are presented including modeling tools and processes for building engineers, designers, contractors, and operators. BIM management throughout the building lifecycle, technical engineering use cases, and specific topics in virtual reality, simulation, augmented reality, and graphical programming environments are covered. Advanced topics relevant to all AE fields include collaborative design and interoperability.

Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded

#### **AREN 404 Building Envelopes**

**Prerequisites:** MECH 200 and junior standing; corequisite AREN 310 **Description:** Introduction to the fundamental concepts of heat transfer through application in building envelope thermal behavior. Implementation of concepts within the scope of energy modeling, utilizing current standard computational tools and engineering logic to assess the design and operation of high-performance building envelopes. **Credit Hours:** 3

Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded Prerequisite for: AREN 412

# AREN 412 Building Energy II: Primary and Secondary Systems Prerequisites: AREN 310, CIVE 310 and AREN 404

**Description:** Analysis and design of building air distribution systems, fans, pumps, piping, space air diffusion, chillers, and boilers. **Credit Hours:** 3 **Max credits per semester:** 3

Max credits per degree: 3 Grading Option: Graded with Option Prerequisite for: AREN 415

#### AREN 415 HVAC Design

Prerequisites: AREN 412/AREN 4120. Notes: Only undergraduate students are permitted to enroll. Description: Develop and design the mechanical system for an actual building, from the programming phase to the final construction documents. Credit Hours: 4 Max credits per semester: 4 Max credits per degree: 4 Grading Option: Graded with Option ACE: ACE 10 Integrated Product Experiential Learning: Case/Project-Based Learning

#### AREN 420 Lighting II: Theory, Design and Application Crosslisted with: AREN 820

Prerequisites: (UNO) AE 3200

**Notes:** Lab sessions include photometric measurements and computer applications.

**Description:** Design and analysis of lighting systems; the integration between the lighting design process and the technical foundations for building lighting; design criteria; lighting design procedures lighting modes and subjective effects; and calculation tools.

Credit Hours: 3

Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option Prerequisite for: AREN 425; AREN 823; AREN 825; AREN 920

#### **AREN 425 Lighting Design**

Prerequisites: AREN 420/(UNO) AE 4200. Description: Advanced design and analysis of lighting systems. Application of the lighting design process for advanced interior applications such as multimedia facilities, and outdoor applications such as sports lighting. Credit Hours: 4 Max credits per semester: 4 Max credits per degree: 4 Grading Option: Graded with Option ACE: ACE 10 Integrated Product Experiential Learning: Case/Project-Based Learning ADEM 420 ADVANCES CONTROL

# AREN 430 ADV NOISE CONTROL

Crosslisted with: AREN 830 Prerequisites: AE 3300 or equivalent Description: Characterization of acoustic sources; use and measurement of sound power and intensity; sound-structure interaction; acoustic enclosures and barriers; muffling devices; vibration control; and active noise control. Credit Hours: 3

Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option

# AREN 442 Healthcare Design and Construction

Crosslisted with: AREN 842, CNST 442, CNST 842

Prerequisites: Senior or graduate standing Description: Introduction to the design and construction of healthcare facilities. Healthcare regulations and standards, infection control, interim life safety measures, code requirements, medical equipment selection and coordination, healthcare design and construction techniques, and best practices will be addressed. Provides guidance in preparation for the Certified Healthcare Constructor credential offered by the American Healthcare Association. Credit Hours: 3

Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded

#### **AREN 492 INDIVIDL INSTRCTN IV**

Credit Hours: 1-3 Min credits per semester: 1 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option AREN 494 Special Topics IV Credit Hours: 3 Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded with Option