

FACILITY & SUSTAINABLE BUILDING MANAGEMENT COURSE DESCRIPTIONS

Effective September 2018 (Required Courses Only)

Certificate of Achievement (COA)

BUS 56- Human Relations in the Workplace- (5 Units- 60 Hours Lecture)-Human relations behavior in organizations emphasizing personal and interpersonal relationships. Examination of motivation, communication skills, leadership skills, emotional and physical wellness, diversity, and ethical behavior for promoting effectiveness on the job.

BUS 85-Business Communication- (5 Units- 60 Hours Lecture)-Application of writing skills to business communications; public relations functions of business correspondence.

ES 58- Introduction to Green Buildings- (1 unit- 12 Hours Lecture)- An overview of strategies to implement a green building project within your organization. The strategies include model green building policy and guidelines including, sustainability principles, passive solar design, assembling a green team, assessing the impact of construction and buildings on society, and an overview of key stakeholders in the construction field.

ES 69A- Introduction to Facilities Management (3 Units- 36 Hours Lecture)-This course will introduce key concepts of Facility Management that range from the role the facility manager plays in the organization to the skill sets and competencies required to effectively perform the job. This course will give the facility manager a greater appreciation for what they manage in the workplace and the typical challenges they face on a daily basis.

ES 70- Introduction to Energy- (1 Unit- 12 Hours Lecture)-Provides a general overview of the field of Energy Management and its importance to society at all levels. In particular, the evaluation, operation, and maintenance of energy systems in residential and small commercial buildings will be looked at, including alternative and renewable energy sources, in order to improve efficiency, reduce costs, and minimize environmental impacts.

ES 71- Introduction to Sustainable Buildings (1 Unit- 12 Hours Lecture) - Presents a general overview of Energy Efficient Buildings with an emphasis on residential and small commercial buildings. Specific topics to be covered include: energy use in buildings, bio-climatic design, energy basics, heat transfer concepts, whole building thermal analysis, as well as other important building energy efficient issues.

REST 50-Real Estate Principles- (4 Units- 48 Hours Lecture)-Fundamental principles of real estate: economics, law, working concepts, forms and terminology.

Certificate of Achievement- Advanced (COA-A)

ACCT 105-Basic Financial Accounting Procedures- (1 Unit- 12 Hours Lecture)-Procedural aspects of accounting; including the accounting equation, analysis of business transactions, debit and credit rules, and aspects of the accounting cycle.

BUS 10- Introduction to Business (5 Units- 60 Hours Lecture)- An overview of the forces within the business environment (i.e., globalization, economics, government, technology and society), and an introduction to the key functional areas within the firm, such as marketing, operations, accounting, finance, management and human resources.

BUS 96-Principles of Management (5 Units- 60 Hours Lecture)-Roles, functions, and responsibilities of management; the external environments and their impact on management.

ES 51B- Energy Efficient Buildings (3 Units-24 Hours Lecture, 36 Hours Lab)-Prerequisite-ES 71 - A general overview of Energy Efficient Buildings with an emphasis on residential and small commercial buildings is presented in this course. Specific topics to be covered include: energy use in buildings, bio-climatic design, indoor environmental quality, heat transfer concepts, load and energy calculations, HVAC systems and equipment, and natural and artificial lighting. A hands-on lab component will accompany the lecture presentations.

ES 81- Leadership in Energy and Environmental Design/Building Codes (2 Units, 24 Hours Lecture)-This introductory course is designed for students and employees seeking to learn more about green building and how it can benefit their company. Topics covered will include the triple bottom line of sustainability, current market trends in green building, the Building Energy Code (Title 24, section 6), Appliance Code (Title 20), and the Green Building Code (Title 24, section 11). The class will include modules on simulation tools that can be used for code compliance, analysis of the potential impact for specific EE and DR measures, verification of energy savings efforts, and the process of greening existing energy portfolios.