## Earn Both Degrees with Minimal Additional Courses

## **Energy Mgmt Building Science**

- <u>Certificate of Achievement:</u>
  - ES 4- Energy, the Environment and Society
  - ES 58- Intro to Green Building
  - ES 64- CA's Approach to Climate Change
  - ES 69- Energy Reliability and Your Org
  - ES 70- Introduction to Energy
  - ES 71- Introduction to Sustainable Buildings
  - ES 76- Energy Star Products
  - ES 78- Intro to Energy Mgmt Systems and Controls
  - ES 79- Renewable and Alternative Energy Systems
  - ES 81- LEED/ Building Codes
  - ES 82- Program Management/Report Writing
  - ES 83- Energy Management ROI
- <u>Certificate of Achievement- Advanced</u>
  - ES 51A- Sustainable Energy Systems
  - ES 51B- Energy Efficient Buildings
  - ES 51C- Building Automation Systems
  - ES 69A- Introduction to Facilities Management
  - ES 76A- Solar Thermal Systems

## BASED on 2018-2019 Degrees

## **Facility & Sustainable Bldg Mgmt**

- <u>Certificate of Achievement</u>
  - BUS 56- Human Relations in the Workforce
  - BUS 85- Business Communication
  - ES 58- Intro to Green Building
  - ES 69A- Introduction to Facilities Management
  - ES 70- Intro to Energy
  - ES 71- Introduction to Sustainable Buildings
  - ES 78- Intro Energy Management Systems and Controls
  - ES 82- Program Management/Report Writing
  - REST 50- Real Estate Principles
- Certificate of Achievement- Advanced
  - ACCT 105- Basic Financial Accounting Principles
  - BUS 10- Intro to Business
  - BUS 96- Principles of Management
  - ES 51B- Energy Efficient Buildings
  - ES 81- LEED/ Building Codes
- AS Degree
  - ES 4- Energy, the Environment and Society
  - ES 64- CA's Approach to Climate Change
  - ES 69- Energy Management within Your Org
  - ES 51A- Sustainable Energy Systems
  - ES 51C- Building Automation Systems

**BOLD TEXT**= Courses Apply to both degrees