

Construction Management

Understand the concepts, theories, and skills related to managing, installing, and sequencing construction systems, particularly as the industry focusevolves in the direction of energy efficiency and sustainability

Apply systematic thought processes of construction related topics for installation and operations sequencing

Develop management skills and tools to oversee execution of construction activities, and ensure earning any predetermined ecolabels associated with the project.

Become familiar with processes for conducting research, analyzing data, and applying critical thought processes for problem solving in construction management situations

Determine reputable sources of information when researching and analyzing available information. Identify data trends while developing solutions for a variety of obstacles that may occur within the construction management industry.

Appreciate and exhibit the professionalism and leadership, as well as an understanding of the benefits of life-long learning, essential to success and advancement within the construction industry

Excel in situations requiring professional behavior and personal responsibility. Understand the importance of life-long learning in improving self and society.



Agricultural and Engineering Technologies



COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES