

College of Design and Built Environment

Master of Science in Construction Engineering and Management Program (MS)

Overview

The graduate program in the Department of Construction Engineering & Management (CEM) at King Fahd University of Petroleum & Minerals (KFUPM) has been in existence since 1984. The program offers two options, one leading to a Master of Science (M.S.) and the other leading to Master of Engineering degrees (ME). Both programs are available on a fulltime and a part-time basis. The student population in the program has averaged around forty students, the majority of whom are practicing engineers working for various public and private organizations.

In order to keep pace with the global trend emanating from the dynamic nature of construction and increasing technological advancement, the program underwent a revision in 2016. The objectives of changes (updates) are (a) to update the programs to reflect the current state of knowledge in the CEM specialty, (b) to make the programs responsive to the future needs of the Kingdom of Saudi Arabia, and (c) to face the challenges of globalization in the construction industry.

The program emphasizes academic and research excellence along with professional development of student in particular area of interest. The program offers wide selection of courses and research activities related to construction engineering which satisfies the local as well as the global needs of the industry.

Program Objectives

Within few years after graduation, our graduates will be able to:

- 1. Graduates will advance in their professional careers and attain leadership roles in their respective organizations.
- 2. Graduates will pursue advanced degrees or seek professional certification in Construction Engineering and Management or related field.
- 3. Graduates will actively participate in professional and scientific activities relevant to Construction Engineering and Management.

Admission Requirements

Admission to either program requires fulfilling all KFUPM's and Deanship of Graduate Studies' requirements. In addition, the applicant should meet the following CEM requirements:

• Bachelor's degree in Engineering (preferably Civil, or Architectural Engineering) or equivalent to the KFUPM Bachelor's degree.

• Applicants from other institutions or other related fields (such as Mechanical or Electrical Engineering) may have to take extra courses to cover areas of deficiency without graduate credit.

• The Master of Engineering program is unavailable for Research or Graduate Assistants because of the research emphasis and requirements of such students.

Program Requirements

The Master of Science in CEM option requires the student to complete 30 credit hours. Required courses of 15 credit hours, CEM elective courses of 6 credit hours, one KFUPM approved elective graduate course of 3 credit hours, and a 6 credit hour Master's thesis.

| Course # | Title | LT | LB | CR |
|--------------------|---|----|----|----|
| CEM 510 | Project Planning and Scheduling | 3 | 0 | 3 |
| CEM 511 | Construction Estimating | 3 | 0 | 3 |
| CEM 520 | Construction Contracting and Administration | 3 | 0 | 3 |
| CEM 530 | Construction Engineering | 3 | 0 | 3 |
| CEM 599 | Research Seminar | 1 | 0 | 0 |
| CRP 505 | Statistical Analysis in City Planning | 3 | 0 | 3 |
| CEM 5xx | Approved Elective | 3 | 0 | 3 |
| CEM 5xx | Approved Elective | 3 | 0 | 3 |
| XXX 5xx* | Approved Elective | 3 | 0 | 3 |
| CEM 610 | Master Thesis | 0 | 0 | 6 |
| Total Credit Hours | | | | 30 |

*This elective course is to be selected from graduate courses from inside or outside the CEM Department.

• Each student is expected to submit his detailed degree plan according to the above generic degree plan for approval by the Department and the Deanship of Graduate Studies by the middle of the second semester from enrolment.

MASTER OF SCIENCE (MS) DEGREE PLAN (FULL TIME)

| Course | e # | Title | LT | LB | CR |
|--------|-----------------|---|----|----|----|
| FIRST | FIRST SEMESTER | | | | |
| CEM | 510 | Project Planning & Scheduling | 3 | 0 | 3 |
| CEM | 520 | Construction Contracting and Administration | 3 | 0 | 3 |
| CEM | 5XX | CEM Elective | 3 | 0 | 3 |
| | | | 9 | 0 | 9 |
| SECO | ND SEM | ESTER | | | |
| CEM | 511 | Construction Estimating | 3 | 0 | 3 |
| CEM | 5XX | CEM Elective | 3 | 0 | 3 |
| CRP | 505 | Statistical Analysis in Planning ¹ | 3 | 0 | 3 |
| | | | 9 | 0 | 9 |
| THIRD | SEMES | TER | | | |
| CEM | 530 | Construction Engineering | 3 | 0 | 3 |
| ххх | 5XX | Elective ¹ | 3 | 0 | 3 |
| CEM | 599 | Research Seminar | 1 | 0 | 0 |
| CEM | 610 | Thesis | 0 | 0 | IP |
| | | | 0 | 0 | 6 |
| FOUR | FOURTH SEMESTER | | | | |
| CEM | 610 | Thesis – Continued | 0 | 0 | 6 |
| | | Total Credit Hours | 25 | 0 | 30 |

¹ Students could take OM 502 Statistical Analysis for Business in lieu of CRP 505.

¹ This elective can be selected from graduate courses from inside or outside the CEM Department.

[•] Each student is expected to submit his detailed degree plan according to the above generic degree plan for approval by the Department and the Deanship of Graduate Studies by the middle of the second semester from enrolment.

[•] Students are required to adhere to the regulations of the degree plan. No relaxations will be given to any student and courses taken in conflict of the above will not be counted towards the degree.

[•] The order of taking the courses can be different from above but students must take the core courses before electives.

Elective Courses

Three (3) credit hours of free electives from graduate courses with the approval of the department.

Business school Courses:

| Course No. | Course Name | Prerequisite |
|------------|--|-------------------------|
| ACCT 510 | Managerial Accounting | ACCT 501 |
| ACCT 512 | Cost Management System | ACCT 510 |
| ACCT 515 | Computerized Accounting Information System | ACCT 510 |
| ECON 501 | Principles of Economics | Graduate Standing |
| FIN 501 | Corporate Finance | ACCT 501 |
| MIS 502 | Management Information Systems | Approval of MBA Dept |
| MGT 511 | Organizational Theory and Design | MGT 501 |
| MGT 521 | International Business | MGT 511, ECON 510 |
| MKT 501 | Principles of Marketing | Graduate Standing |
| MKT 512 | Applied Marketing Research | OM 502, MKT 501 |
| MKT 513 | Strategic Marketing | MKT 501 |
| OM 511 | Management Science | OM 502 |
| OM 512 | Production & Operations Management | OM 511 |

Architectural Engineering Department courses:

| Course No. | Course Name | Prerequisite |
|------------|--|-------------------|
| ARE 510 | Computing Utilization in Architectural Engineering | Graduate Standing |
| ARE 511 | Construction And Maintenance Modeling | Graduate Standing |
| ARE 512 | Building Life Cycle Costing | Graduate Standing |

| Course No. | Course Name | Prerequisite |
|------------|---|--------------------------|
| ARE 513 | Building System Evaluation & Selection | ARE 500 or equivalent |
| ARE 514 | Post-Occupancy Evaluation | Graduate Standing |
| ARE 515 | Facilities Operation & Maintenance | Graduate Standing |
| ARE 516 | Safety System in Buildings | Graduate Standing |
| ARE 517 | Building Defects and Maintenance | Graduate Standing |
| ARE 520 | Principles of Facilities Management | Graduate Standing |
| ARE 522 | Facilities Planning & Relocation | ARE 520 |
| ARE 524 | Facilities Maintenance Management | Graduate Standing |
| ARE 526 | Computer Aided Facilities Management | ARE 520 |
| ARE 528 | Real Estate Management | Graduate Standing |
| ARE 529 | Quality Assessment of facilities Management | ARE 520 |

Civil Engineering courses:

| Course No. | Course Name | Prerequisite |
|------------|---|-----------------------|
| CE 502 | Evaluation and testing of Concrete Structures | Consent of Instructor |
| CE 503 | Building Defects and Maintenance | ARE 525 |
| CE 521 | Advanced Reinforced Concrete Design | Graduate Standing |
| CE 522 | Pre-stressed Concrete | Graduate Standing |
| CE 535 | Design of Dams and Hydraulic Structures | CE 330 |
| CE 550 | Nature and Behavior of Soils | Graduate Standing |
| CE 551 | Advanced Soil Mechanics | Graduate Standing |
| CE 556 | Earth Structures | Graduate Standing |

| Course No. | Course Name | Prerequisite |
|------------|---|-----------------------|
| CE 571 | Transportation Planning & Modeling | STAT 315 |
| CE 572 | Methods of Analysis for Planners | STAT 315 |
| CE 573 | Transportation System Analysis | STAT 315 |
| CE 574 | Structural Design of Pavements | Graduate Standing |
| CE 575 | Performance and Rehabilitation of Pavements | CE 574 |
| CE 576 | Highway Geometric Design | Consent of Instructor |
| CE 577 | Airport Design | Graduate Standing |
| CE 579 | Pavements Materials | Consent of Instructor |

City & Regional Planning courses :

| Course No. | Course Name | Prerequisite |
|------------|--|-------------------|
| CRP 504 | Advanced Urban Economics | Graduate Standing |
| CRP 507 | Computer Aided Design | Graduate Standing |
| CRP 512 | Advanced Quantitative Methods | Graduate Standing |
| CRP 514 | Geographic Information System | Graduate Standing |
| CRP 533 | Public Works Administration and Management | Graduate Standing |

Information and computer science courses:

| Course No. | Course Name | Prerequisite |
|------------|-----------------------------|--------------------------|
| ICS 582 | Natural Language Processing | ICS 381 |
| ICS 585 | Knowledge-Based System | Programming knowledge |

Systems engineering courses:

| Course No. | Course Name | Prerequisite |
|------------|--|-----------------------|
| SE 501 | Survey of Operations Research & Its Applications | Graduate Standing |
| SE 505 | Real-Time Computer Systems | Graduate Standing |
| SE 508 | Advanced Production System | SE 402 |
| SE 511 | Computer Aided Design | Graduate Standing |
| SE 523 | Forecasting Systems | Graduate Standing |
| SE 531 | System Reliability/ Maintainability | Graduate Standing |
| SE 536 | Human Factors Engineering | Graduate Standing |
| SE 539 | System Safety Engineering | Consent of Instructor |
| SE 548 | Sequencing and Scheduling | Consent of Instructor |
| SE 567 | Work Physiology | Graduate Standing |
| SE 569 | Human Factors in Computing Systems | Graduate Standing |

CEM 510 Project Planning & Scheduling

Planning, scheduling, and control of construction projects using Critical Path Method (CPM) and Project Evaluation and Review Technique (PERT); Resource leveling; Scheduling with limited resources; Time-cost tradeoffs, Introduction to complex networks, Short interval production sheduling, and related Computer applications.

Prerequisite: Graduating Standing

CEM 511 Construction Estimating

Introduction to cost estimating of construction, types of cost estimating for construction projects, the estimating process, measuring quantity of construction works pricing construction works, pricing subcontractor works and general expenses, computer application for cost estimating, budget and elemental estimating, value analysis and lifestyle costing, recent development in construction cost estimating.

Prerequisite: Graduate Standing

CEM 512 Value Engineering

Value engineering concepts, function analysis system techniques (FAST), diagramming, creativity, matrix evaluation, design-to-cost, life cycle costing, Preliminary estimating methods, human relations and strategies for organizing, performing and implementing value engineering; Sustainability; Contructability; Computer Applications.

Prerequisite: Graduate Standing

CEM 513 Construction Productivity

Components of the construction productivity system; measurements of productivity: Work sampling, Craftsman's Questionnaire, Foreman Delay Survey, and related techniques. Construction methods improvement: Crew Balance, Chart, Flow Diagram and Process Chart, Quality Circles; safety workers' motivation and productivity improvement programs. Application of above techniques on real construction projects.

Prerequisite: Graduate Standing

CEM 514 Modeling Construction Operations (3-0-3)

Model Development for construction operations at project site and the contractor organization level. The application of analytical techniques in construction management. Topics include linear programming, transportation model, assignment model, queing theory, Inventory management, Monte Carlo Simulation and other applicable optimization Techniques.

Prerequisite : Gradute Standing. Students can't get credit for this course and EM 520 or ARE 511

(3-0-3)

(3-0-3)

(3-0-3)

(3-0-3)

CEM 515 Project Quality Management

The objective of this course is to expose students to Quality knowledge and Quality improvement methods. Includes discussion on Quality standards, Quality needs and overall strategic plans, customer satisfaction and focus, tools for Quality Project Management, Statistical process control, tools for continous improvement, recent developments in Quality in Constructed projects, ISO standards, survey of computer application software related to quality management.

Prerequisite: Graduate Standing, equevalnt to EM 515

CEM 516 Project Risk Management

Putting risk into perspective, risk and uncertainty, risk management system, decision theory, game theory, utility and risk attitude, multicriteria decision making models, simulation, risks and the construction project – money, time and technical risks, contracts and risks, Vulnerability, Computer applications.

Prerequisite: CRP 505 or Equivalent, CEM 510, CEM 520 . Students can't get credit for this course and EM 530

CEM 517 Project Safety Management

The objective of this course is to explain how to manage safety in Construction Projects and show why safety management is a key part of an effective Construction Mangement. The course gives specific recommendations to overall improvement of construction safety and outlines steps to reduce accidents in construction site. Students are also exposed to the available safety softwares and other computer applications.

Prerequisite: Graduate Standing

CEM 518 Project Cost Management

The course includes the application of scientific principles and techniques to the problems of cost planning and cost control. The course covers a variety of issues in cost management including evaluating investment alternatives, life cycle costing, cost analysis methods, cost control, and computer applications.

Prerequisite: CEM 511. Students can't get credit for this course and EM 510 or ARE 512

CEM 519 Sustainable Constructions

Techniques and methods of sustainable construction. Integration of collaborative team effort from owners, architects, engineers, constructors, and consultants. Influences on the cost and schedule due to a sustainable construction project. LEED assessment process, high performance building and green building materials, economical analysis of green building.

Prerequisite: Graduate Standing

(3-0-3)

(3-0-3)

(3-0-3)

(3-0-3)

CEM 520 Construction Contracting and Administration (3-0-3)

Basic characteristics of the construction industry; interrelationship of the design and construction processes, construction contract documents, bidding and awarding procedures, construction claims and disputes, national labor and procurement regulations, leadership.

Prerequisite: Graduate Standing

CEM 522 Globalization and Construction Industry (3-0-3)

The course will expose the students to the differences in Construction systems, technology, management and culture among the advanced industrial countries, newly industrialized countries and local construction industry. Globalization movement and its effect on construction industry and local design and construction firms. Special aspects of International projects including investigation, planning, procurement, logistics, personnel and financing.

Prerequisite: Graduate Standing

CEM 525 Project Delivery Systems

The historical evolution of project delivery, the roles of procurement and contracting methods in project success, strengths and weaknesses of contemporary delivery system. Emphasis will be placed on new trends in the Project Delivery Systems such as Construction Management (CM), Design-Build (DB), Build Operate and Transfer (BOT), Build Own, Operate and Transfer (BOOT), etc.: when to use, process variations, procurement, contracts and contracts language, performance specification, roles of parties, organization and management, conceptual estimating; , Lean construction; Computer applications.

Prerequisite: CEM 520

CEM 527 Construction Claims and Dispute Resolution (3-0-3)

Construction claims, Causes and types of construction claims, construction disputes, causes and types of construction disputes, disputes avoidance techniques, problems of traditional dispute resolution techniques, alternative dispute resolution techniques - Arbitration, mediation, conciliation, dispute review boards, mini trials, Ethics in the Construction Industry, Computer applications.

Prerequisite Graduate Standing

CEM 529 Construction Firm Management (3-0-3)

Management of Construction Company including organization, corporate structure, operation procedures, marketing, and human resources management. Emphasis on safety and loss prevention management, insurance and risk management, financing, accounting, marketing construction services, and bonding requirements for construction company. Other topics include individual and corporate planning of and process strategic planning. Prerequisite: Graduate Standing

(3-0-3)

CEM 530 Construction Engineering

(3-0-3)

Introduction to Construction Industry; construction projects; and the study of construction; types of construction works; Earthworks, Drilling, Lifting and Piling; Construction Euipment; Types of Equipment, Production Estimates, Selection of Equipment, Equipment Economic; Concrete Work and Forming System; Planning for Construction.

Prerequisite: Graduate Standing

CEM 531: Heavy Industrial Construction (3-0-3)

Project Life Cycle for building Heavy Industrial Facilities, power plants, chemical plants, oil refineries. Best practices for each stage in the project life cycle as per the Construction Industry Institute. Topics include: Job planning and organization including Pre Project Planning, Planning for Startup, Prefabrication Preassembly Modularization and Offsite Fabrication, knowledge management, Risk Management for Industrial Projects.

Prerequisite: Graduate Standing

CEM 532 Design & Cons. of Temporary Support Structures (3-0-3)

Planning and field engineering for temporary support structures. Design and Construction of concrete formwork, cofferdams, scaffolding, dewatering systems, and other temporary structures required by construction operations, Computer applications.

Prerequisite: Graduate Standing

CEM 533 Intro to Construction of Harbor, Coastal & Ocean Structures (3-0-3)

Construction methods and equipment for construction of cofferdams, caissons, wharves, marine terminal, outfall sewers, power plants intakes and discharge, sub marine oil and gas pipelines, dredging, offshore platform, ocean structures, sub-sea and deep ocean facilities, case studies.

Prerequisite: CEM 530

CEM 540 Construction Project Management (3-0-3)

An integrative perspective to Construction Project Management to tie together knowledge areas of Project Mangement that have been individually covered under various courses such as Planning and Scheduling, Cost Estimating, Quality Management, Human Resourses Management and Risk Management. Other areas to be covered include Project procurement management, Project communication management, and Computer applications.

Prerequisites: CEM 510, CEM 511, CEM 520. Students can't get credit for

this course and EM 550

CEM 542 Technology and Innovationin Constructions and Project Management (3-0-3)

Technology concepts; terminology and classifications. Construction advanced tecnologies and construction applications. Technology management in construction: R&D; technological innovation; technology deployment; support techniques, Construction technology in Saudi Arabia; innovative behavior; strategy; policy; support system; university/industry interaction, sustainability, lean construction, Research projects for industry applications.

Prerequisite: Graduate Standing

CEM 547- Construction Management with Building Information Modeling (3-0-3)

Fundamentals and practical use of information technologies in the construction industry; basic concepts of building information modeling (BIM); review of software and technology available for BIM; practical use of BIM including design and clash detection; impact of BIM on construction management functions; construction scheduling and sequencing using BIM; cost estimating using BIM; facility management with BIM; integrated approach to navigate BIM as a multi-disciplinary design, analysis, construction, and facility management technology; class exercise to create a BIM model and to use it in scheduling, sequencing, cost estimating, management, and simulation of a construction project.

Prerequisite: CEM 510, CEM 511

CEM 549: Computer Applications in Construction Eng. and Mgt. (3-0-3)

Use of the state of the practice applications for management of construction projects. Industry standard applications for planning and scheduling, cost estimation, 3D/4D planning, process improvement, Decision and Risk Analysis. Students work on a number of intensive construction problems.

Prerequisite: CEM 510, CEM 511

CEM 590 Special Topics in Construction Engineering & Management (3-0-3)

Advanced topics selected from the major areas of Construction Engineering and Management to provide the student with recent developments.

Prerequisite: Graduate Standing

CEM 599 Research Seminar

Introduction to the principles of scientific research: The research question, hypotheses, constructs and their operationalization, research design, internal and external validities of research findings, measurements and their reliability, data collection techniques, professional ethics, basic elements of the research proposal. Grades are pass or fail.

Prerequisite: Graduate Standing

(1-0-0)

CEM 606 Independent Research (3-0-3)

This course is intended to allow the student to conduct research in advanced problems in his M.S .research area. The student taking the course should submit a research plan to be approved by his instructor . The student is expected to deliver a seminar and submit a report on his research outcomes at the end of the course. Graded on a Pass or Fail basis. Corequisite: CEM 599 Prerequisite: Prior arrangement with an instructor

CEM 610 Thesis (0-0-6)

The student has to undertake and complete a research topic under the supervision of a graduate faculty member in order to probe in-depth a specific problem in Construction Engineering and Management.

Corequisite: CEM 599

ADDITIONAL INFORMATION

For queries and further information, please contact: C.E.M. Department Chairman King Fahd University of Petroleum & Minerals Building 19, Room 443 Phone +966 (3) 860 3590 Fax: + 966 (3) 860 4019 E-Mail : c-cem@kfupm.edu.sa http://www.kfupm.edu.sa/cem/