CA4320: COST MANAGEMENT OF BUILDING AND ENGINEERING WORKS

Effective Term

Semester B 2022/23

Part I Course Overview

Course Title

Cost Management of Building and Engineering Works

Subject Code

CA - Civil and Architectural Engineering

Course Number

4320

Academic Unit

Architecture and Civil Engineering (CA)

College/School

College of Engineering (EG)

Course Duration

One Semester

Credit Units

3

Level

B1, B2, B3, B4 - Bachelor's Degree

Medium of Instruction

English

Medium of Assessment

English

Prerequisites

Nil

Precursors

CA3314 Surveying Studio

Students must have attempted (including class attendance, coursework submission, and examination) the precursor course(s) so identified.

Equivalent Courses

BC4316 / CA4316 Cost Management of Engineering Works in Construction

Exclusive Courses

Nil

Part II Course Details

Abstract

The course aims to introduce the cost management practices in both building and engineering contexts as well as discover the applications of 5D BIM in construction.

Course Intended Learning Outcomes (CILOs)

	CILOs	Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	apply cost management practices for building and engineering works in construction		X		
2	discover the opportunities of using 5D BIM in construction cost management			X	
3	assess works order in accordance with the schedule of rates for term contract		X		
4	explore various methods of measurement in the context of engineering works			Х	
5	produce bills of quantities for engineering works in construction				X

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

Teaching and Learning Activities (TLAs)

	TLAs	Brief Description	CILO No.	Hours/week (if applicable)
1	Lecture	Delivering the lecture topics to students for their achievement of the CILOs	1, 2, 3, 4, 5	
2	Tutorial	Class assignments and discussions for students' reflection of the lecture topics	1, 2, 3, 4, 5	
3	Project	Discovery-based project allows students to explore professional practices of cost management in the context of building and engineering	1, 2, 3, 4, 5	

Assessment Tasks / Activities (ATs)

	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	Assignment	1, 2, 3, 4, 5	30	
2	Mid-term test	1, 2, 3, 4, 5	20	

Continuous Assessment (%)

50

Examination (%)

50

Examination Duration (Hours)

3

Additional Information for ATs

To pass a course, a student must obtain minimum marks of 30% in both coursework and examination components, and an overall mark of at least 40%

Assessment Rubrics (AR)

Assessment Task

Assignment

Criterion

- 1. Capacity to explore real-life projects and critically analyze the cases from a professional perspective
- 2. Ability to apply professional practices to accomplish the cost management tasks in the context of building and engineering

Excellent (A+, A, A-)

Exceptional

Good (B+, B, B-)

High

Fair (C+, C, C-)

Moderate

Marginal (D)

Basic

Failure (F)

Not reaching marginal level

Assessment Task

Mid-term test

Criterion

- 1. Capacity to demonstrate the professional competency in analyzing contractual and financial disputes
- 2. Ability to sort out effective solutions to the practical problems in construction contracts

Excellent (A+, A, A-)

Exceptional

CA4320: Cost Management of Building and Engineering Works Good (B+, B, B-) High Fair (C+, C, C-) Moderate Marginal (D) Basic Failure (F) Not reaching marginal level **Assessment Task**

Examination

Criterion

- 1. Capacity to demonstrate the professional competency in analyzing contractual and financial disputes
- 2. Ability to apply professional practices to accomplish the cost management tasks in the context of building and engineering

Excellent (A+, A, A-)

Exceptional

Good (B+, B, B-)

High

Fair (C+, C, C-)

Moderate

Marginal (D)

Basic

Failure (F)

Not reaching marginal level

Part III Other Information

Keyword Syllabus

Term contract; Civil engineering measurement; Building services measurement; Bills of quantities; Schedule of rates; 5D BIM

Reading List

Compulsory Readings

	Title Title	
1	Vil	

Additional Readings

	Title		
1	Greenhalgh, B. 2013, Introduction to Estimating for Construction, Routledge, New York. [TH435.G665 2013]		
2	Ramus, J. 2006, Contract Practice for Surveyors, 4th edition, Butterworth-Heinemann, Oxford. [KD1641.R245 2006]		

3	Kirkham, R.J. 2007, Ferry and Brandon's Cost Planning of Buildings, 8th edition, Blackwell Science, Oxford. [TH435.F36 2007]
4	Hills, M.J. 1995, Building Contract Procedures in Hong Kong, Longman, Hong Kong. [KNR85.4.B84 H55 1995]
5	Smith, A.J. 1995, Estimating, Tendering and Bidding for Construction: Theory and Practice, Macmillan, London. [TH435.S625 1995]
6	Seeley, I.H. and Murray, G.P. 2001, Civil Engineering Quantities, 6th edition, Palgrave, Basingstoke. [TA183.S45 2001]
7	Civil Engineering Department, Government of HKSAR 1999, Standard Method of Measurement for Civil Engineering Works, 1992 edition, Government Printer, Hong Kong. [TA153.G686 1999]
8	Hong Kong Institute of Surveyors 2005, Hong Kong Standard Method of Measurement of Building Works, 4th edition, Hong Kong. [TH425.H853 2005]
9	Institution of Civil Engineers 1991, CESMM3: Civil Engineering Standard Method of Measurement, 3rd edition, Thomas Telford, London. [TA180.I57 1991]
10	Architectural Services Department, Government of HKSAR 2010, Schedule of Rates for Term Contract for Building Works, Government Printer, Hong Kong. [Call No. is unavailable]
11	Architectural Services Department, Government of HKSAR 2007, Model Bills of Quantities, Government Printer, Hong Kong. [Call No. is unavailable]
12	Murray, G.P. 1997, Measurement of Building Services, Macmillan, Basingstoke. [TH6021.M87 1997]
13	Tweeds (ed.) 1995, Taking Off Quantities: Civil Engineering, E. & F.N. Spon, London. [TA183.T35 1995]