<u>Resolving Engineering and Construction Disputes – What are</u> <u>the Common Issues ?</u>

6

Professional Enhancement

•

- Enrich engineers and construction professionals on practice knowledge on Engineering and Construction Disputes in the Construction industry;
- Update engineering professionals on some Common Issues of these Disputes illustrated by court cases.
- Focus on real engineering practice which is not being included in common university programs or engineers' training.

Course Introduction

a

b.

This course provides a basic understanding to the engineers on the Engineering and Construction Disputes in the Construction Industry, and examine some Common Issues relevant to these Disputes illustrated with

Part I - Overview of Engineering and Construction contracts

- Common Issues contract formation, major or usual terms, ADR clause, termination and repudiation, breaches and remedies
- Resolving disputes by Arbitration or Litigation New York Convention, UNICTRAL Model Laws, jurisdictions, court procedure, enforcement and challenge
- Resolving disputes by other means Negotiation, Mediation, Adjudication, DR Board

Part II - Updated (common law) cases to illustrate some Common Issues and lesson learnt that are relevant for contract administration and project management

Target Audience

Architect, Surveyors and Engineers who involve in project management and contract administration

Instructor

A practising barrister and professional engineer with extensive engineering and construction background

Medium of Instruction

Delivered in Cantonese, with notes in English

Venue 335-341 11

Alameda Dr. Carlos D' Assumpção 335-341, Hotline Centre, 11/F, Macau

Course Date & Time

	19 August 2017	Sat	6
Course code: S170400105		10:00-13:00 & 14:00-17:00	Total 6 hours

Tuition Fee MOP 1,200 Class Size 40

* Enrollment Notes *

(9:00 - 20:00) (9:00 - 13:00)

Operation hours: Monday to Friday (9:00 – 20:00); Saturday (9:00 - 13:00) [Close at Public Holidays]

1. https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do

QR Code < >

For those who enroll for our courses for the first time, please go to https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the QR Code below, choose the category of https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the QR Code below, choose the category of https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the QR Code below, choose the category of https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the QR Code below, choose the category of https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the QR Code below, choose the category of https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the QR Code below, choose the category of https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the QR Code below, choose the category of https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the QR Code below, choose the category of https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the QR Code below, choose the category of https://coes-stud.scs.must.edu.mo/oasc/PersonalInfo.do or scan the part of th

2. " " SCHOOL OF CONTINUING STUDIES MACAU UNIV. OF SCIENCE AND TECHNOLOGY" _______/

5,000

Tuition fee and materials fee (if any) should be paid by cash or by cheque/Cashier Order (Please make payable to "SCHOOL OF CONTINUING STUDIES MACAU UNIV. OF SCIENCE AND TECHNOLOGY"). Cash is accepted for payment of not more than MOP5,000.

3. All payment made is not refundable (except that the course is cancelled by the School) or transferable

The School reserves the right to cancel or postpone the courses if minimum class size is not reached.

We also offer in-house training for corporations/Government Departments/schools, tailor-made with respect to your choices of topics, time, place, and group of attendees. Please contact us for more information.