# 國立高雄科技大學 NATIONAL KAOHSIUNG UNIVERSITY OF SCIENCE AND TECHNOLOGY

## 授課大綱 Syllabus

中文課程名稱: 工程法務英文課程名稱: Engineering Forensics授課教師: 李振榮開課班級: 營建系碩專班二甲學分: 3.0授課時數: 3.0合班班級: 營建系碩專班一甲實習時數: 0.0

## <u>. 中文教學目標(Chinese Teaching objectives)</u>

介紹並討論營建工程相關法律問題,藉由完整的法律體系說明,建立營建工程人員執業中所需之法律知識架構,培養優秀的工程法務人才。完整地介紹營建工程生命週期中所將觸及的法律規範,建立正確的法務概念,避免營建工程人員誤以工作中片面的法律經驗為依據,造成處理法律事務的錯誤。

## <u> 2.英文教學目標(English Teaching objectives)</u>

The objectives of this course are to introduce and discuss legal problems related to construction engineering, help construction engineers build the legal knowledge base that is required for them to do their jobs through a comprehensive description of the legal system, and to cultivate a pool of outstanding engineers with expertise in construction engineering laws. In addition, the legal regulations involved in the lifecycle of construction engineering are comprehensively introduced to facilitate establishing correct legal perspectives and avoid construction engineers from making legal errors in construction works.

## 3. 中文教學綱要(Chinese CourseDescription )

1. 注重工程法律事務的完整性架構建立。 2. 以深入的法學領域的核心概念為主要內容。 3. 可以導正工程人員瞎子摸象、以偏概全的法律邏輯。

#### <u>4.英文教學綱要(English CourseDescription )</u>

1. Focus on establishing a comprehensive framework of engineering legal affairs. 2. Uses the core concepts in in-depth legal studies as the main content. 3. Correct engineers' legal logics.

## 無中文核心能力資料。

無英文核心能力資料。

#### <u>7. 教科書</u>

中文書名:自編講義 英文書名:

中文作者: 英文作者: | 中文出版社: 英文出版社: | 出版日期:年月 備註:

#### <u>8. 參考書</u>

中文書名: 法學緒論 憲法 行政法 民法總則 民法債編總則 民法債編各論 民事訴訟法 刑法總則 英文書名:

中文作者: 英文作者: 1 中文出版社: 英文出版社: 出版日期:年月 備註:

#### 9. 教學進度表

週次或項

目 Chi Week or Items

中文授課內容 Chinese Course Content

英文授課內容 English Course Content 分配節次 Assigned Classes

備註 Note

1	工程與法律	Introduction to Civil and Construction Law	3
2	工程與法律	Introduction to Civil and Construction Law	3
3	民主法治緒論	Introduction to Law and Democracy	3
4	民主法治緒論	Introduction to Law and Democracy	3
5	工程相關行政法規	Construction related administrative regulations	3
6	工程相關行政法規	Construction related administrative regulations	3
7	土地與工程相關法規	Land and Construction related regulations	3
8	土地與工程相關法規	Land and Construction related regulations	3
9	期中報告	Midterm Presentation	3
10	工程相關民事法規	Construction related civil law and regulations	3
11	工程相關民事法規	Construction related civil law and regulations	3
12	契約與糾紛爭議	Contract and dispute resolution	3
13	契約與糾紛爭議	Contract and dispute resolution	3
14	工程刑事法規	Civil and Construction engineering related criminal laws and regulations	3
15	工程刑事法規	Civil and Construction engineering related criminal laws and regulations	3
16	政府採購程序與規範	Government Procurement	3
17	政府採購程序與規範	Government Procurement	3
18	期末報告	Final Presentation	3

## 10. 中文成績評定(Chinese Evaluation method)

期中考 30% 課程參與 30% 期末報告 40%

## <u>11. 英文成績評定(English Evaluation method )</u>

midterm exam 30% class performance 30% final presentation 40%

## <u>12. 中文課堂要求(Chinese Classroom requirements )</u>

本課程開設之目的著重工程法理之分析 需對工程相關法律議題有實際興趣 重視法律思維與概念的建立 並不提供解決工程糾紛爭議之分析

## <u>13. 英文課堂要求(English Classroom requirements )</u>

The purpose of this course is to focus on the analysis of engineering jurisprudence. Students need to have actual interest in engineering-related legal issues, paying attention to the establishment of legal thinking and concepts. However, it does not aim on the provision of analysis for resolving engineering disputes.

無SDGs相關項目。(No SDGs Data.)

「遵守智慧財產權」;「不得非法影印」!