

CIBC6012 PROGRAMMING FOR MEDIUM BUILDINGS

WEEK ONE INTRODUCTION & COURSE DETAILS

Luban Chan

COURSE OUTLINE

1. Teaching Team Introduction
2. Moodle Log in & Enrolment
3. Course Description
4. Assessments
5. Lesson Topics
6. Group Distribution
7. Communication

1. Teaching Team

Welcome to the class CIBC6012 Programming for Medium Buildings

Wish you all enjoy this class. Not just an excellent academic results, but also obtain helpful and applicable knowledge and shared practical experience to be implemented in the industry.

- Lecturers : Brian Stevens, Chris Harris, Luban Chan, Riffat Shaheed, Rodney Harvey, Shaun Sweet
- Course Coordinator: Luban Chan

2 Moodle Log in & Enrolment

- Moodle Log in Issue – Contact Student Centre

3. Course Description

refer the course description on Moodle section One

Learning Outcomes:

On successful completion of this course the student will be able to:

- 1. Integrate construction activities, inter-relationships and sequencing**
- 2. Compare resource allocation and monitoring**
- 3. Differentiate between programming of activities and resources**

4 Assessments

| Name | Description | Marks | Weighting | Threshold |
|-------------|---------------------------------------|-------|-----------|-----------|
| Quiz | Assessment 1- Closed book, individual | 20 | 20 | |
| Assignment | Assessment 2- Team work | 40 | 40 | |
| Examination | Final Test-closed book, Individual | 40 | 40 | 40% |

- Requirement to pass 50% overall.
- A minimum mark of 40% is required in the Final Test to pass this course.
- Attendance
- Assessment issue/due date, refer Timetable on Moodle.

5 Lesson Topics

- Refer Time Table on Moodle Section 1 “Introduction & Course Details”
- Final Test Date & Seats TBC with examine centre

6 Group Distribution

- Students to organize the group to deliver assignment (team work) and class activity discussion capped at 5 persons per group.
- Assignment (team work) is based on the group work together to prepare and deliver as a team.
- The academic results can only be awarded to students whose ID and name on the assignment submission coversheet. Every group member shall get the same group result unless specified in the submission coversheet.
- The group members less than 5 persons is acceptable, no impacts for academic results, no deduction of workloads.

7 Communication

- General course notice or updates, we will public message via Moodle Message or Moodle announcement. Please check your email inbox which you registered on Unitec Moodle.
- Please do not reply the Moodle Message or Moodle announcement.
- If you have question, please send an email to the lecturer query question in the below format

Email Subject: Course number CIBC6012 + issues brief, otherwise I do not know which course you are talking about.

Signature: Full Name as per enrolment + student ID

E.g. Subject: *CIBC6012-ask for sick leave*

Signature: *Monica Chan ID: 123456789*

- Physical Office 113-4006, send an email booking a time

The teaching team email address

- Shaun Sweet ssweet@unitec.ac.nz
- Chris Harris charris@unitec.ac.nz
- Brian Stevens bstevens@unitec.ac.nz
- Luban Chan: lchan@unitec.ac.nz
- Rod Harvey rharvey@unitec.ac.nz
- Riffat Shaheed rshaheed@unitec.ac.nz

8 Any outstanding