CIVL1160 – Civil Engineering and Modern Society

Course Syllabus

Instructors:-
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Teaching Assistants:-
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Reference Book:-
“Civil Engineering and Modern Society” – K. L. Chung,
(Available in the University Bookstore)

Class Schedule:-
- 3 hours lecture with 1 hour tutorial per week

Tutorial Arrangement:-
- No tutorial for the first 6 weeks
- TAs will be available during the tutorial sessions to answer your questions
- Site Visit/ Laboratory tour
Objectives:

The major objective of this subject is to provide a general overview on civil engineering in Hong Kong and how engineers implement modern technology in infrastructure. Throughout the course, the followings tasks are to be achieved.

1. To ensure a general understanding of the role of the civil engineers in the provision of basic infrastructure necessary to support the development and maintenance of urban and rural settlement.
2. To provide a clear picture regarding the engineering processes of design, construction, operation and maintenance of infrastructure.
3. To provide an understanding of the history and future plans of civil engineering development in Hong Kong.
4. To introduce modern technology adopted in flood control, portable water supply, bridge construction, wastewater treatment, environmental protection, etc.
5. To introduce the need to consider the demands and expectations of the community, while having due regard for both the developed and fragile natural environment.
6. To ensure some general knowledge and understanding on common civil engineering terms, signs, signals and tools that can be encountered in daily life.
7. To introduce the theory and operation of civil engineering projects for portable water supply; waste water treatment, flooding control, highway development etc.
8. To develop effective verbal and written communication skills.

Group project requires students to understand the engineering process and really think about the pros and cons of recent civil engineering developments in Hong Kong, using an engineering perspective. Students are required to organize group discussion meetings and the minutes of meeting will be submitted together with the final report to demonstrate student’s participation and leadership skill.

2hrs final examination is provided to assess student’s understanding regarding the course content.
Contents:-

- What is Civil Engineering
- Construction Materials
- Design and Construction Process
- Buildings Structures
- Highways
- Bridges
- Water Supplies
- Flood Control/ Drainage
- Sewerage
- Port Works
- Environmental Protection
- Sustainable Development
- Slope Protection

Assessment Tasks:-

(i) **Group Project:-**

- Project groups of 7-8 members
- You may form your own group and nominate your own group leader by submitting the names and student IDs of all the group members to the TAs before the end of September.
- Group leaders will report the attendance records of the group meetings and any other special events that have occurred.
- 40% of the course mark.

1. Town planning report (20%)
   - Max. of 5 A4 pages

2. Video clip production (20%)
   - 3-5 minutes video clip presentation
   - Assessment Rubric will be provided
   - Post on Civl1160 Facebook page
   - [http://www.facebook.com/Civl1160](http://www.facebook.com/Civl1160)
(ii) **Final Examination:-**

- 2 hours Final Examination
  - Part A - Multi-choice questions
  - Part B - Short Questions
- 60% of the course mark

**Teaching Tools:-**

Facebook page: [http://www.facebook.com/Civl1160](http://www.facebook.com/Civl1160)

LMES: [http://lmes2.ust.hk/portal](http://lmes2.ust.hk/portal)

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<th>Week</th>
<th>Lecture Topic</th>
<th>Tutorial</th>
<th>Assessment</th>
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<tr>
<td>1</td>
<td>Introduction</td>
<td>N/A</td>
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<tr>
<td>2</td>
<td>Construction Industry</td>
<td>No tutorial</td>
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<td>3</td>
<td>Tall Buildings</td>
<td>No tutorial</td>
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<td>4</td>
<td>Building and Environment</td>
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<td>5</td>
<td>Sustainable Development</td>
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<td>6</td>
<td>Green City Concept</td>
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<td>7</td>
<td>Bridges</td>
<td>No tutorial</td>
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<td>8</td>
<td>Transportation System</td>
<td>Site Visit</td>
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<td>9</td>
<td>Land Reclamation</td>
<td>Site Visit</td>
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<td>10</td>
<td>Water Treatment</td>
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<td>11</td>
<td>Flooding Control</td>
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<td>12</td>
<td>Marine construction</td>
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<td>13</td>
<td>Landslide Control</td>
<td>Revision</td>
<td>Project Video Submission</td>
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<td></td>
<td>Exam Period</td>
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<td>2 Hours Final Examination</td>
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