## Module (Course Syllabus) Catalogue 2022-2023

| College/ Institute | Erbil Technology Collage |
| :---: | :---: |
| Department | Construction and Materials Technology Engineering Dpt. |
| Module Name | Structural Concrete Design |
| Module Code | SCD362 |
| Degree | Technical Diploma $\square$ High Diploma $\square \quad$ Master $\square \quad$ PhD $\square$ |
| Semester | 6 |
| Qualification | PhD. In Structural Engineering |
| Scientific Title | Asst. Prophesier |
| ECTS (Credits) | 6 |
| Module type | Prerequisite $\square$ Core $*^{*}$ Assist. |
| Weekly hours |  |
| Weekly hours (Theory) | $(4)$ hr Class ( )Total hrs Workload |
| Weekly hours (Practical) | $($ )hr Class ( )Total hrs Workload |
| Number of Weeks | 15 |
| Lecturer (Theory) | Dr. Saad khalis Essa |
| E-Mail \& Mobile NO. | Saad.essa@epu.edu.iq |
| Lecturer (Practical) | Aysar J. Ismael |
| E-Mail \& Mobile NO. | Aesar.ismael@epu.edu.iq |
| Websites |  |

## Course Book

| Course Description | Reinforced concrete may be the most important material available for construction. It is used in one form or another for almost all structures, great or small-buildings, bridges, pavements, dams, retaining walls, tunnels, drainage and irrigation facilities, tanks, and so on. <br> Teaching reinforced concrete design, and knowing the researches relevant to the behavior of reinforced concrete members, as well as designing concrete structures motivated the preparation of this semester |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Course objectives | The basic objective of this semester is to furnish the students with the basic understanding of the mechanics and design of reinforced concrete. The contents of the lectures conform to the latest edition of the ACI Code for the Design and Construction of Concrete Structures. |  |  |  |  |
| Student's obligation | Student's obligation throughout the academic year is attendance, they make assignments at every midterm, moreover, they solve analysis and design problem, they should preparesemenars, finally, they should do the final assignment or exam |  |  |  |  |
| Required Learning Materials | Prota structure software ACI- CODE |  |  |  |  |
| Evaluation |  | Task | Weight (Marks) | Due Week | Relevant Learning Outcome |
|  |  | per Review |  |  |  |
|  |  | Homework |  |  |  |
|  |  | Class Activity |  |  |  |
|  |  | Report |  |  |  |
|  |  | Seminar |  |  |  |



| 10- Design of Short Columns Subject to Axial Load and Bending | 1 |  |
| :--- | :--- | :--- |
| 11- Slender Columns | 11 | 12 |
| 12- Footings | 13 |  |
| 13- Retaining walls | 14 |  |
| 14-Final Exams | Week | Learning <br> Outcome |
| Practical Topics |  |  |
|  |  |  |
|  |  |  |
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|  |  |  |
| Questions Example Design |  |  |
|  |  |  |

Determine the design ultimate load moments for the beam shown in the figure, using also the following information.
(i) Dead load from the parapet wall can be taken as a line load of $2.0 \mathrm{kN} / \mathrm{m}$.
(ii) Allowance for finishes on the slab can be taken as $1.0 \mathrm{kN} / \mathrm{m}^{2}$.
(iii) Imposed load on slab should be taken as $4.0 \mathrm{kN} / \mathrm{m}^{2}$.
(iv) Density of reinforced concrete $=24 \mathrm{kN} / \mathrm{m}^{3}$.


## Extra notes:

## External Evaluator

