



CHAPTER FOUR

“Tables for the Distribution of Courses”

Article (25):
Code system used:

| | | | |
|----|----|----|----|
| AA | N1 | N2 | N3 |
|----|----|----|----|

AA- The department teaching the course

N1- A digit indicating the class year in which the course is taught.

[The preparatory year (0) – First year (1) – Second year (2) – Third year (3) – Fourth year (4)]

N2- A digit indicating the specialized group of the course. The letter (E) indicates the specialized group for the elective courses.

N3- A digit indicating the sequence of the courses among its specialized group in the class year within which it is taught.

The Departments responsible for teaching

| Department | Code |
|---|------|
| Engineering Mathematics and Physics | MP |
| Architectural Engineering | AR |
| Civil Engineering | CE |
| Mechanical Engineering | ME |
| Textile Engineering | TE |
| Production Engineering | PE |
| Marine Engineering and Naval Architecture | MR |
| Electrical Engineering | EE |
| Computer and Systems Engineering | CS |
| Nuclear and Radiation Engineering | NE |
| Chemical Engineering | CH |
| Joint Courses | JE |
| Humanities | HS |

- 1- There is no department for humanities. These courses are taught by the concerned departments. If no one from the Faculty of Engineering can teach the course an external Faculty member is then conceded for teaching the course.
- 2- If a course is being taught in more than one class year, the letter 'X' is used instead of the class year.
- 3- The project is given the number 401 for the first semester and the number 402 for the second semester, preceded by department code.

Article (26): The following tables show the distribution of the courses among the class years, the weekly hour distribution specified for the lectures, tutorials and labs, the number of hours specified for the final exam, the maximum mark for each course distributed between the class work, lab exams, oral exams and final exams.