# **TEMPLATE FOR COURSE SPECIFICATION**

## HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

# **COURSE SPECIFICATION**

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Al- Mansour University College		
2. University Department/Centre	Communication Engineering Department		
3. Course title/code	Electromagnetic Fields Theory - 1		
4. Programme(s) to which it contributes			
5. Modes of Attendance offered	Weekly – Lectures		
6. Semester/Year	First Semester / 2020 - 2021		
7. Number of hours tuition (total)	45 Hours		
8. Date of production/revision of this specification	28-6-2021		
9. Aims of the Course			
Graduating cadres with the necessary foundations to work in the field of communications, whether in the practical or academic aspects.			

#### 10. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

A1. A1- Understand the subject of electromagnetic fields in general. A2- Learn how to deal with the electric and magnetic fields separately. A3- Linking the electric and magnetic fields within the electromagnetic field. A4- Studying the wave motion of the electromagnetic field within the subject of electromagnetic wave propagation, which is one of the basics of communications.

B. Subject-specific skills

B1. B1 - B1 - Training the student to deal with different practical situations by solving problems in this direction. B2 - Training the student to take advantage of the academic foundations to advance to advanced methods and techniques that are directed towards graduation projects.

Teaching and Learning Methods

1- Theoretical lectures with solving various practical examples.

2- Homework.

Assessment methods

- 1- Assessment of class exercises
- 2- Evaluation of extra-curricular exercises
- 3- Semester exams

## C. Thinking Skills

- C1- Training students on the behavior of the scientific approach in investigation and research.
- C2 Training students on scientific reasoning about dealing with different issues and situations.

- D. General and Transferable Skills (other skills relevant to employability and personal development)
  - D1- Enable the student to obey the foundations he has received in order to be able to apply them in different aspects of life.
  - D2 Develop the student's ability to adopt these foundations so that he is able to transfer them to others.

11. Co	11. Course Structure				
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1-2	6	Introduction to vectors	Vector Analysis	Theoretical lectures	class homework and assessment exams
3-6	12	Basics of electricity	Electrostatics	Theoretical lectures	class homework and assessment exams
7-10	12	Electrostatics laws	Gauss' Law	Theoretical lectures	class homework and assessment exams
11-13	9	Concept of potential	Energy and Potential	Theoretical lectures	class homework and assessment exams
14-15	6	Introduction to electric dipoles	Electric Dipoles	Theoretical lectures	class homework and assessment exams

12. Infrastructure				
Required reading:	Theory and Problems of Electromagnetics, by			
<ul> <li>CORE TEXTS</li> <li>COURSE MATERIALS</li> <li>OTHER</li> </ul>	Joseph A. Edminister Fudamentals of Applied Electronics , by Fawwaz			