Course Description Form

Management Principles 2. Course Code 219 MA 3. Semester / Year First Semester / Second Stage / Academic Year 2025–2026 4. Date this description was prepared 6/8/2025 5. Available Forms of Attendance Morning – Evening 6. Number of Hours (Total) / Number of Credits (Total) 45 / 3 7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives	1. Course Name	Seed Seed Seed Seed Seed Seed Seed Seed
219 MA 3. Semester / Year First Semester / Second Stage / Academic Year 2025–2026 4. Date this description was prepared 6/8/2025 5. Available Forms of Attendance Morning – Evening 6. Number of Hours (Total) / Number of Credits (Total) 45 / 3 7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals		
219 MA 3. Semester / Year First Semester / Second Stage / Academic Year 2025–2026 4. Date this description was prepared 6/8/2025 5. Available Forms of Attendance Morning – Evening 6. Number of Hours (Total) / Number of Credits (Total) 45 / 3 7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals	2. Course Code	
First Semester / Second Stage / Academic Year 2025–2026 4. Date this description was prepared 6/8/2025 5. Available Forms of Attendance Morning – Evening 6. Number of Hours (Total) / Number of Credits (Total) 45 / 3 7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 Define the basic concepts and terms in the principles of management and timportance in all aspects. 2 Know the management and its interaction with the surrounding environment 3 The student should know the advanced methods in the science of management 4 Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 It is considered systematic scientific research in the science of management to and methods. 3 Distinguishes between traditional management methods and modern method the work environment. 4 Actively participates in scientific discussions on management issues and tapplications. Value Goals	219 MA	
4. Date this description was prepared 6/8/2025 5. Available Forms of Attendance Morning – Evening 6. Number of Hours (Total) / Number of Credits (Total) 45 / 3 7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals	3. Semester / Year	
5. Available Forms of Attendance Morning – Evening 6. Number of Hours (Total) / Number of Credits (Total) 45 / 3 7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals	First Semester / Second Stage / Academic Year 2025-2026	
5. Available Forms of Attendance Morning – Evening 6. Number of Hours (Total) / Number of Credits (Total) 45 / 3 7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management 2 - Provides oral and written scientific presentations on modern management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals	4. Date this description was prepared	
Morning – Evening 6. Number of Hours (Total) / Number of Credits (Total) 45 / 3 7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and timportance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management 2 - Provides oral and written scientific presentations on modern management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and tapplications. Value Goals	6/8/2025	
6. Number of Hours (Total) / Number of Credits (Total) 45 / 3 7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management 2 - Provides oral and written scientific research in the science of management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals	5. Available Forms of Attendance	
7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals	Morning – Evening	
7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals	6 Number of Hours (Total) / Number of Oscilla (Total)	
7. Course administrator name (if more than one name mentioned) Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management 2 - Provides oral and written scientific presentations on modern management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals		
Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 Know the management and its interaction with the surrounding environment 3 The student should know the advanced methods in the science of management 4 Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 It is considered systematic scientific research in the science of management to and methods. 3 Distinguishes between traditional management methods and modern method the work environment. 4 Actively participates in scientific discussions on management issues and t applications. Value Goals	13 / 3	
Name: Lamia Saad My Love Email: Lamyaa.huby@uowa.edu 8. Course Objectives Cognitive Goals The student will be able to: 1 Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 Know the management and its interaction with the surrounding environment 3 The student should know the advanced methods in the science of management 4 Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 It is considered systematic scientific research in the science of management to and methods. 3 Distinguishes between traditional management methods and modern method the work environment. 4 Actively participates in scientific discussions on management issues and t applications. Value Goals	7. Course administrator name (if more than one name men	itioned)
Course Objectives The student will be able to: 1 - Define the basic concepts and terms in the principles of management and t importance in all aspects. 2 - Know the management and its interaction with the surrounding environment 3 - The student should know the advanced methods in the science of management 4 - Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1 - It is considered systematic scientific research in the science of management 2 - Provides oral and written scientific presentations on modern management to and methods. 3 - Distinguishes between traditional management methods and modern method the work environment. 4 - Actively participates in scientific discussions on management issues and t applications. Value Goals		
 The student will be able to: 1- Define the basic concepts and terms in the principles of management and t importance in all aspects. 2- Know the management and its interaction with the surrounding environment 3- The student should know the advanced methods in the science of management 4- Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1- It is considered systematic scientific research in the science of management 2- Provides oral and written scientific presentations on modern management to and methods. 3- Distinguishes between traditional management methods and modern method the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals	8. Course Objectives	
 Define the basic concepts and terms in the principles of management and t importance in all aspects. Know the management and its interaction with the surrounding environment The student should know the advanced methods in the science of management Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives It is considered systematic scientific research in the science of management Provides oral and written scientific presentations on modern management to and methods. Distinguishes between traditional management methods and modern method the work environment. Actively participates in scientific discussions on management issues and t applications. Value Goals	Cognitive Goals	Course Objectives
importance in all aspects. 2- Know the management and its interaction with the surrounding environment 3- The student should know the advanced methods in the science of management 4- Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1- It is considered systematic scientific research in the science of management 2- Provides oral and written scientific presentations on modern management to and methods. 3- Distinguishes between traditional management methods and modern method the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals	The student will be able to:	
 3- The student should know the advanced methods in the science of management 4- Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1- It is considered systematic scientific research in the science of management 2- Provides oral and written scientific presentations on modern management to and methods. 3- Distinguishes between traditional management methods and modern method the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals 	1- Define the basic concepts and terms in the principles of management and t importance in all aspects.	
 4- Enable the student to gain experience in being aware of the difficulties faced organizations in their work. Skill Objectives The student will be able to: 1- It is considered systematic scientific research in the science of management 2- Provides oral and written scientific presentations on modern management to and methods. 3- Distinguishes between traditional management methods and modern method the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals 		
organizations in their work. Skill Objectives The student will be able to: 1- It is considered systematic scientific research in the science of management 2- Provides oral and written scientific presentations on modern management to and methods. 3- Distinguishes between traditional management methods and modern method the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals		
 The student will be able to: 1- It is considered systematic scientific research in the science of management 2- Provides oral and written scientific presentations on modern management to and methods. 3- Distinguishes between traditional management methods and modern method the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals 	4- Enable the student to gain experience in being aware of the difficulties faced organizations in their work.	
 1- It is considered systematic scientific research in the science of management 2- Provides oral and written scientific presentations on modern management to and methods. 3- Distinguishes between traditional management methods and modern method the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals 	Skill Objectives	
 2- Provides oral and written scientific presentations on modern management to and methods. 3- Distinguishes between traditional management methods and modern method the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals 	The student will be able to:	
and methods. 3- Distinguishes between traditional management methods and modern method the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals		
the work environment. 4- Actively participates in scientific discussions on management issues and t applications. Value Goals	2- Provides oral and written scientific presentations on modern management to and methods.	
applications. Value Goals	3- Distinguishes between traditional management methods and modern method the work environment.	
	4- Actively participates in scientific discussions on management issues and t applications.	
The student will be able to:	Value Goals	
	The student will be able to:	

- 1- Administrative skill
- 2. Cultivate an honest leadership spirit, values and principles by emphasizing integrity
- 3- Technical skill through the use of the foundations of management science
- 4- Breaking the barrier of fear and preparing students to be qualified for education and teaching
- 5- Increasing students' self-confidence and developing their ability to dialogue constructive criticism

9. Teaching and Learning Strategies

Teaching and Learning Strategies

1- Giving the lecture and linking each topic with examples from the situation.

Strategy

- 2- Giving information about the administration and discussing its importance with the students in order to give the material a kind of interaction.
- 3- Conducting oral and written tests.
- 4- Clarify the basic types of components of the environment surrounding organizations
- 5- Encouraging students to be creative in their field of specialization.

10. Course Structure

Evaluation Method	Learning method	Unit Name or Subject	Required Learning Outcomes	Hours	The
Oral Questions	Lecture + Screen Presentation	The Concept and Nature of Management Science	Understanding the Nature of Management	3	1
Questions and Dialogue	Lectur e + Screen Presentation	Main and sub- activities of management science	Understanding the main activities of the Department	3	2
Homework	Lecture + Screen Presentation	Challenges Facing Contemporar y Management	Knowing the most important challenges	3	3

Oral Questions	Lecture + Screen Presentation	Administrativ e skills and their most important sources	Skills Perception and Sources	3	4
Questions and Dialogue	Lecture + Screen Presentation	Potential for Transferring Managerial Skills, Differences in Administrativ e Work and Manager's Roles	Knowledge of manager roles and skills transferability	3	5
First Exam	Lecture + Screen Presentation	Manager's Functions, Qualities and Types of Managers by Administrativ e Levels	Knowledge of the functions of the manager	3	6
Oral Questions	Lecture + Screen Presentation	The Roots of Administrativ e Practice and Managerial Development	Understanding the roots of management and management development	3	7
Oral Questions	Lecture + Screen Presentation	Administrativ e Schools and their Characteristic s	Knowledge of Administrative Schools	3	8
Research Papers	Lecture + Screen Presentation	The Behavioral Approach to Management Science and the	Understanding Management Science Behavior	3	9

		Conten y App	-			
Oral Questions	Lecture + Screen Presentation	Objectives and		Management knowledge of objectives	3	10
Presentatio n	Lecture + Screen Presentation	Strategic Planning		Knowing the importance of strategic planning	3	11
Brief Report	Lecture + Screen Presentation	Administrativ e Decision Making		Understanding how to make decisions	3	12
Questions and Dialogue	Lecture Screen + Screen Presentation	Administrativ e Organization and Leadership		Knowledge of administrative organization	3	13
Oral Questions	Lecture + Screen Presentation	Administrativ e Communicati ons		Know the importance of communicatio	3	14
Second Exam	Lecture + Presentation	Administrativ e Control		Know the importance of censorship	3	15
11. Course Evaluation Distribution of the grade out of 40 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, and the final exam 60 marks. 12. Learning and Teaching Resources						
Ministerial Curriculum Manageme Required Textbooks (Methodology, if any)						
Scientific Research Institutions Main References (Sources)						
Management Scientific Books Recommended books and references Scientific Studies Concerned W (scientific journals, reports)					erences	

Arabic	Article	es	Published	by	
Academ	nic a	nd	Professio	nal	
Bodies					
Modern Comprehencive Library					

Electronic References, Websites

