







Course Description Form

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Weeds and methods of control

Course Code:

WECO303

## Semester / Year:

2023 / 2024 autumn

Description Preparation Date:

1/2/2024

Available Attendance Forms:

Attended

Number of Credit Hours (Total) / Number of Units (Total)

(75 hours) (3.5 units)

Course administrator's name (mention all, if more than one name)

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Course Objectives

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Enabling the student to understand, understand and identify the nature of the life of the bush, the benefits and harms of the bush, ways to combat them, including agricultural, mechanical, biological and chemical methods, in addition to an extensive study on the totals of herbicides and methods of adding them to combat the weeds

## Teaching and Learning Strategies

Strategy

- 1- Education strategy teamwork planning.
- 2- Brainstorming education strategy and discussions.
- 3- E-learning strategy.

## Course Structure

Week	Hours	Required	Unit or subject	Learning method	Evaluation method
		Learning	name		
		Outcomes			
1	2Theoretical 3 practical	Theoretical: A1 b1: Defines, enumerates and explains the jungles, their benefits and their harms Practical: B6: The division and classification of jungle plants is	Theoretical: The weed and its definitions  Practical: The weed name	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance

		counted			
2	2Theoretical 3 practical	Theoretical: A2: Defines the regionalization and enumerates the qualities related to the regionalization and the means of the spread of the weed Practical: B7: Explains the characteristics of the weed plants related to adaptation	Theoretical: Localizing weed plants and ways to spread them  Practical: The regional	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
3	2Theoretical 3 practical	Theoretical: B2a3: Defines the life antibodies (known the life antibodies, the number of places where the anti-life materials are present) Practical: B8: Enumerates the different breeding methods of weed plants	Theoretical: The competition Practical: Reproduction	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
4	2Theoretical 3 practical	The theoretical A4 b3: Describes the ways of entry of antibiotic substances (explain the ways of entering the antibiotic substances into the environment, explain the methods of washing and volatilization) Practical: C5: Explains the effect of stillness on	Theoretical: biological control Practical: Stillness	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance

		weed plants			
5	2Theoretical 3 practical	Theoretical: A3 b2: c1 uses resistance methods (select the best methods used to reduce the spread of weedes) Practical: C6: Explains the preventive means to reduce the spread of the weed	Theoretical:  Methods to control the weed  Practical:  Getting to know the weed	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
6	2Theoretical 3 practical	Theoretical: C2: Employs means to reduce the spread of weeds (use mechanical and agricultural methods in eliminating weeds scattered in agricultural fields) Practical: B9: Demonstrates the quantitative qualities of the weed	Theoretical:  Methods of resistance  Practical:  The qualities of the weed quantity	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
7	2Theoretical 3 practical	Theoretical: B5: Writes about the history of chemical control and the benefits of control (write a report on chemical control explaining how herbicides were used for the first time, explain the benefits of chemical control) Practical: B10, d4: illustrates the division of weed	Theoretical: Chemical control Practical: weed herbicides	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance

		herbicides			
8	2Theoretical 3 practical	Theoretical: C3: Shows the determining factors of the lethal effect (among the determining factors of the killer effect of any chemical compound) Practical: B11: Demonstrates the physical and chemical qualities of weed herbicides	Theoretical: Chemical aggregates Practical: The qualities of weed herbicides	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
9	2Theoretical 3 practical	Theoretical: C4: herbicide permeability from leaves (try during the Chemical Control Department places of permeability of herbicides) Practical: D5: Determines the volume of the spray solution	Theoretical: Herbicide absorption and transfer Practical: Spraying solutions	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
10	2Theoretical 3 practical	Theoretical: B6,c5: Schedules the transport of herbicides (the herbicide transport table from the fall of the herbicide drop to its arrival in the killing areas) Practical: B12: Shows the types of births and their uses	Theoretical:  Herbicide absorption and transfer  Practical:  The sprayers	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
11	2Theoretical 3 practical	Theoretical: D1: Determines the types of optional (Select the type of optionality when spraying herbicides on wheat plants	Theoretical: Elective Practical: Elective	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and	Short exams, assignment of homework, discussions, student attendance

	and not affected, select the type of		reporting.	
12 2Theoretical 3 practical	optionality when noticing the impact of broad-leaf bush plants and served the impact of narrow-leaf plants) Practical: B13: Distinguishes the optional types of herbicides  Theoretical: D2: explains the morphological, physiological optional (explain how the herbicide is transformed within the plant, explain the optional morphological	Theoretical: Elective Practical: Sustainability	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance
2Theoretical 3 practical	mechanism in plants) Practical: B14: Measures the sustainability of the herbicide solution in the soil Theoretical: D3: Explains the relationship of herbicides and the environment (explanation of the relationship of herbicides to the environment in terms of the date of addition and concentration of the herbicide) Practical: :C7 tests the methods of	Theoretical: Weed and epidemic herbicides Practical: Transportation and preparation of herbicides	(theoretical) Auditory methods. Style of writing on the blackboard. Direct dialogue style. Electronic class Google Classroom. (practical) Assigning tasks and reporting.	Short exams, assignment of homework, discussions, student attendance

		within the soil				
15	2Theoretical 3 practical 2Theoretical 3 practical	within the soil Theoretical: E1: Verifies the existence of sustainability (he investigates the cause of sustainability of herbicides in soil or on plant parts) Practical: E3: Documents the various weed scenes Theoretical: E2: Measures the retention of herbicides in the soil (measure the duration of retention of the herbicide in the soil and do you think that there are factors related to its effective survival in the soil) Practical: E4: measures	Theoretical: Sustainability Practical: Field visit  Theoretical: Sustainability Practical: Scientific visit	(theoretical) Auditory met Style of writin blackboard. Direct dialoge Electronic cla Google Class (practical) Assigning tas reporting.  (theoretical) Auditory met Style of writin blackboard. Direct dialoge Electronic cla Google Class (practical) Assigning tas reporting.	hods. ng on the ue style. uss room. ks and hods. ng on the ue style. uss room.	Short exams, assignment of homework, discussions, student attendance  Short exams, assignment of homework, discussions, student attendance
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herbicide

Required textbooks (curricular books, if any)	the basics of Weeds and methods of control
Main references (sources)	Barbara D. Booth & Clarence J. Swanton AND Stephen D. Murphy.2003.Weed Ecology in Natural and Agricultural Systems - Robert L. Zimdahl / 2007.Fundamentals of Weed Science / OMAS J. MONACO & STEPHEN C. WELLER AND FLOYD M. ASHTOM. 2002.WEED SCIENCE
Recommended books and references (scientific journals,	https://www.tjas.org/index.php/tas
reports)	
Electronic References, Websites	https://magri.mosuljournals.com/ - https://www.tjas.org/index.php/tas

Theoretical subject teacher: Dr. Mohammed Akram Abdulateef

Practical subject teacher: ISLAM ABDULSATTAR ASMAIR

Chairman of the Scientific Committee:

Head of the Field Crops Department



