

Planning and Quality Assurance Affairs

Form (A)

Course Specifications

General Information

Course name	Insecticides
Course number	AGPP3303
Faculty	
Department	
Course type	Major Needs
Course level	3
Credit hours (theoretical)	2
Credit hours (practical)	1
Course Prerequisites	

Course Objectives

- 1 - Chemical and physical properties of insecticides and their relationships of Toxicity and pesticides activity other methods of pest control , Insect Resistance to Insecticides

Course Contents

- 1 - Naturally occurring insecticides and synthetic analogic
- 2 - insecticides Chlorohydro carbons : DDI.HCH.
- 3 - organophosphenes Insecticides cyclodiene insecticides
- 4 - op insecticides: S-alkyl Phosphenthio ades
- 5 - op insecticides: O-alkyl Phosphenthio and phosphnades
- 6 - Insecticides of Carboamades
- 7 - Insecticides from Miscellaneous Classes
- 8 - Insecticides from Miscellaneous Classes
- 9 - other metyodes of pest control
- 10 - pheromones
- 11 - chemosterilants and Insect Repellents
- 12 - Resistanace of Insects to Resticides

Teaching and Learning Methods

- 1 - lectures
- 2 - Discussion
- 3 - Seminar

Teaching and Learning Methods for the Disabled Students

- 1 - Will prepared when needed

Students Assessment

<u>Assessment Method</u>	<u>TIME</u>	<u>MARKS</u>
First		25%
second		25%
Final		50%

Books and References

Course note	Buchel K.H. (1983) : Chemistry of Pesticides John Wilet And Sons. Inc السباعي عبد الخالق. ماهر ابراهيم . نادر شاکر يوسف بنیلة صابر احمد 1987 Tomlin CDS 1998 :The pesticides Manual . Brititsh crop Protection Council 12th Ecl
-------------	--