

## Course Description Form

<b>1. Course Name:</b>	
Poultry disease	
<b>2. Course Code:</b>	
Poultry disease / CVM4105/CVM4205	
<b>3. Semester / Year:</b>	
2023-2024	
<b>4. Description Preparation Date:</b>	
20-2-2024	
<b>5. Available Attendance Forms:</b>	
4 <sup>th</sup> stage students	
<b>6. Number of Credit Hours (Total) / Number of Units (Total)</b>	
60 hr. / 3	
<b>7. Course administrator's name (mention all, if more than one name)</b>	
Name: Assistant lecture Abbas Najm aldin Saleh Email: Abbasalbeaty@uokirkuk.edu.iq	
<b>8. Course Objectives</b>	
<b>Course Objectives</b>	<ul style="list-style-type: none"> <li>● Teaching the student the conc poultry disease principles</li> <li>● Knowledge, understanding &amp; comprehension of the different disea</li> <li>● To classify the theoretical for development of learning and teaching the appropriate manner with veterinary poultry disease.</li> </ul>

	<ul style="list-style-type: none"> <li>● Identifying the similarity and dissonance of the diseases in the different farm birds.</li> <li>● Identify ,working&amp; anatomic animals under different circumstances.</li> </ul>
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### 9. Teaching and Learning Strategies

<b>Strategy</b>	<p>1- Methods of dictation: a teacher who listens to the learners while they sit in front of him, and they listen to him, and he must have the ability to indoctrinate and absorb information.</p> <p>2- Conversational methods: the teacher must possess a high scientific ability and the attendees have information on the topic of the discussion and dialogue.</p> <p>3- The discovery method: the teacher observes the activities of the learners conducting the experiments individually or collectively.</p> <p>4- Active methods: the learner performs individual or group activities and the teacher takes the learner's hand towards learning practical life inside and outside the walls of the educational institution and to come in contact with the vocabulary of practical life which gives meaning to real learning.</p> <p>5- Giving lectures using modern methods of presentation of power point topics and scientific films.</p>
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### 10. Course Structure/ first semester

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4		Introduction about diseases in poultry industry	Theoretical+practical	
2	4		Introduction about diseases in poultry industry	Theoretical+practical	

3	4		Viral disease IBD + CIA Method for killing chick prepared for post mortem Learning student about how write case report	Theoretical+practic	
4	4		Viral disease IB + ILT Comparat anatomy of bird (gross lesions & samples collection	Theoretical+practic	
5	4		Viral disease Newcastle disease	Theoretical+practic	
6	4		Viral disease Avian influenza	Theoretical+practic	
7	4		<b>Mid-term exam.</b>	Theoretical+practic	Theoretical (27) and + practical (13
8	4		Viral disease Pox disease + av encephalomyelitis	Theoretical+practic	
9	4		Viral disease IBH, EDS, HHS	Theoretical+practic	
10	4		Lymphoid leukosis, Maerks dise	Theoretical+practic	
11	4		Bacterial diseases Salmonella	Theoretical+practic	
12	4		Bacterial diseases E.coli	Theoretical+practic	
13	4		Coryza/ fowl cholera	Theoretical+practic	
14	4		Necrotic enteritis and ulcerat enteritis	Theoretical+practic	
15	4		Mycoplasma	Theoretical+practic	
		Final exam			Theoretical (40) and + practical (2

### 11. Course Structure/ second semester

Wee k	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4		Chlamydia diseases	Theoretical+practic	
2	4		Protozoa diseases A coccidiosis	Theoretical+practic	
3	4		Protozoa dise Histomoniasis	Theoretical+practic	
4	4		Mycotic diseases F visiting to layers, par stock, knowing important diseases affecting this farm method of control	Theoretical+practic	
5	4		Malnutrition diseases Vit. B1 + B2	Theoretical+practic	
6	4		Malnutrition diseases Vit. A + D + E	Theoretical+practic	

7	4		<b>Mid-term exam.</b>	Theoretical+practical	Theoretical (27) and practical (13)
8	4		Feather plucking Riemerella anatipestive	Theoretical+practical	
9	4		Parasitic diseases	Theoretical+practical	
10	4		Fungal disease Dermatophytosis	Theoretical+practical	
11	4		Fungal disease Aspergellosis	Theoretical+practical	
12	4		French molt disease	Theoretical+practical	
13	4		Psittacine Beak Feather Disease	Theoretical+practical	
14	4		Diseases of Tur Pigeon, Quails	Theoretical+practical	
15	4		diseases of seabird, birds and prey b (Eagles and Hawks)	Theoretical+practical	
		Final exam.			Theoretical (40) ar + practical (20)

## 12. Course Evaluation

1. Semester and final theory exams by 100%
4. Learning triangle
5. Daily exams

## 13. Learning and Teaching Resources

	Required textbooks (curricular books, if any)	Non
	Main references (sources)	Disease of poultry 14th edition Editor in chief David E. Swayne
	Recommended books and references (scientific journals, reports...)	Associate editors Martine Boulianne Catherine M. Logue Larry R. McDougald Venuopal Nair David L. Suarez
	Electronic References, Websites	Wikipedia

