



#### KAFR ELSHEIKH UNIVERSITY

#### FACULTY OF VETERINARY MEDICINE

#### DEPARTMENT OF POULTRY DISEASES

# **Course report** (2015 / 2016)

### **A - Basic Information:**

- 1- Course title: Poultry and Rabbit Diseases (A & B)
- 2- Academic Year: 2015-2016 year of B. V. Sc. Programme
- **3- Total teaching hours:** 120 hrs

Lectures: 60 Practical: 60

- 4-Basis of examiner commite formation: formation of examiner commmite by the board of department and the approval of the faculty council
- **4- External evaluation for exam** available ( $\sqrt{ }$ ) not available ( $\sqrt{ }$ )
  - 5- Number of teaching staff (two professor, one assistant professor and one lecturer)

## **B- Specialized information**

#### 1-Statistical Information

	Number	Percentage (%)
No. of students attending the course	320	
No. of students completing the course	319	99.68
Passed students	316	98.75
Failed students	3	٠٠.٩٣
Grading of successful str	udents	•
Excellent	3	٠٠.٩٣
Very good	12	٠٠.٠٣
Good	110	71.77
Passed	191	٥٩.٦٨





#### 2- Course teaching

Topics actually taught

- Newcastle Disease and other paramyxovirus infections
- Avian Influenza
- Infectious Bursal Disease + Chicken infectious anemia
- Infectious bronchitis + Infectious laryngeotracheitis
- Avian Pox + Avian Encephalomyelitis

**Adenovirus infections** 

- Reovirus infection + Turkey Rhinotracheitis
  - Avian leukosis complex + Marek's Disease Diseases of Waterfowl
  - 2) Enteric viruses
- Mycotic Diseases

Aspergillosis Candidiasis

Favus

Cryptococcosis

Histoplasmosis

- Mycotoxicoses
- Parasitic Diseases

Protozoal diseases

Clostridium Infections in Chickens

Fowl Cholera

Avian Spirochaetosis + ORT + Avian TB

Infectious Coryyza

Avian Chlamydiosis

**Avian Salmonellosis** 

Mycoplasmosis

E.coli infections

Streptococcosis and staphylococcosis2 -

#### **Nutritional Disorders**

Vit. A deficiency

Vit. D Deficinecy

Vit. K Deficinecy

Vit. B Deficinecy

Rickets and Ostermalacia

**Perosis** 

Crazy Chick disease

**Nutritional Myopathy** 

#### 3 - Miscellaneous Disorders

Cage Layer Fatigue

Fatty liver syndrome

Cannibalism

Uterine prolapse





	<ul> <li>C- Practical part</li> <li>1. Steps that are followed to diagnose poultry diseases</li> <li>2. Clinical Cases</li> </ul>	
Topics taught as a percentage of the content specified	> 90% \[ \sqrt{0-90\%} \] < 70\%	
Commitment with syllabus contents	>85%	
	<60%	
Assessment cover all syllabus topics	>85% \( \) 60-84% \( \) <60%	
	Lectures:	
	Practical training / laboratory:	
Teaching and learning methods:	Seminar / workshop:	
	Class activity:	
	Case Study:	
	Other assignments / homework:	
Weighting of assessments:	Final- term examination 25	
	Oral examination 10  Practical examination 10	
	activites 5	





## 3-Avilable facielities for teatching

1.scientific refrences and books	Totally adequate	A dequate to some extent	Inadequate
			$\boxed{  } $
2.Facilities and teaching materials	Totally adequate	A dequate to some extent	Inadequate
		$\boxed{ \   }$	
3-Administrative constraints	•		
4-Student evaluation of the course(%)	70%		
5-Suggestions for improving the course	<ul> <li>Giving more practical cases</li> <li>Increase student activities</li> <li>Simplification of some topics</li> <li>adding anew topics about the most advanced applications in avian diseases diagnosis and vaccination.</li> </ul>		
6-Comments of external evaluator	No commen	ts	
(if present)			
7- What it has been implemented of development proposals in the previous year	<ul> <li>Present lesion pictures and illustrations for some clinical signs and lesions of most common avian and rabbit diseases</li> <li>Incease of activities and open discussion with students</li> </ul>		
8- What has not been implemented proposals ( What are the reasons?)	<ul> <li>Launching of Avian clinic to provide cases for students.</li> <li>Reasons are budget related.</li> </ul>		

# 9-Action plan for academic year 2016 - 2017

Areas of development	Development	Development	Person
	specification	date	responsible
<ul> <li>Simplification of some topics</li> <li>adding new topics aboute the most advanced applications in the specialty</li> <li>Supplying the student laboratory and the fish wet</li> </ul>	Giving more practical cases and application rather than theoretical	2016-2017	Teaching stuff





lab. with the needed		
equipments, devices and		
instruments		

Course coordinator: Prof. Dr. Mahmoud Moussa Ismail

**Signature:** 

Date: 14 / 10 /2016