University of Fallujah جامعة الفلوجة



First Cycle – Bachelor's Degree (B.Sc.) – Veterinary Medicine and Surgery بكالوريوس – طب وجراحة بيطرية



Table of Contents

جدول المحتويات

- 1. Mission & Vision Statement
- 2. Program Specification
- 3. Program (Objectives) Goals
- 4. Program Student learning outcomes
- 5. Academic Staff
- 6. Credits, Grading and GPA
- 7. Modules
- 8. Contact

- 1. بيان المهمة والرؤية
- 2. مواصفات البرنامج
 - 3. أهداف البرنامج
- 4. مخرجات تعلم الطالب
 - 5. الهيئة التدريسية
- الاعتمادات والدرجات والمعدل التراكمي
 - 7. المواد الدراسية
 - 8. اتصال

1. Mission & Vision Statement

Vision Statement

Excellence and creativity in the field of veterinary sciences in accordance with international standards and leadership in veterinary education and scientific research to ensure animal health and livestock development with a healthy environment.

Mission Statement

Preparing graduates of veterinarians and scientific staff specialized in medical sciences and veterinary surgery to contribute to the prevention of diseases of animals, the diagnosis and treatment of diseases, the preservation and development of livestock, as well as the fight against common diseases and environmental pollution.

2. Program Specification

| Programme code: | | ECTS | 300 |
|-----------------|------------------------|-----------------------|-----------|
| Duration: | 5 levels, 10 Semesters | Method of Attendance: | Full Time |

The duration of the study at the College of Veterinary Medicine is five years, after which the student is awarded a Bachelor degree in Veterinary Medicine and Surgery. The student at the College of Veterinary Medicine receives theoretical, practical, and clinical lectures in the various fields of veterinary medicine to be qualified to contribute to the development, protection and treatment of livestock from diseases, control of zoonotic diseases, and provide healthy animal products.

3. **Program Objectives**

1 .The academic program aims to graduate competent, scientifically and skillfully qualified veterinarians who are able to prepare in various fields of veterinary and health services.

2 .Improving the professional performance of the veterinarian to know his skills in communication, diversity and awareness of modern scientific aspects in the field of veterinary medicine.

3. The academic program aims to provide students with comprehensive and modern knowledge in specialized medical sciences in their scientific capabilities, which can be summarized as follows: Diagnosis of diseases of animals, birds and fish, and providing knowledge in this field. Veterinary medicine, preventive and epidemics, exploring tourism in the field of public health and protecting humans from diseases, herbs and waste that indicate chromium, proteins and proteins, and identifying the skills of complete and illegitimate care of the environment.

4. Student Learning Outcomes

Outcome 1

Knowledge

- 1. Knowledge of the basic anatomy of animals.
- 2. Knowledge of animal production, animal husbandry.
- 3. Knowledge of animal diseases and their causes.
- 4. Knowledge of animal treatment and preventing diseases.

Outcome 2

Skills

- 1. Diagnosis and treatments sick animals .
- 2. Find out the methods of administration of the medication in various animals; orally and intramuscular, subcutaneous or intravenous injection.
- 3. Knowledge of surgical operation techniques.
- 4. Examining the dead animals, conducting a pathological autopsy and taking
- 5. Knowledge of pregnancy diagnosis and obstetrics in farm animals.

Outcome 3

Ethics

- 1. Deal sincerely with animal breeders, professional colleagues and competent authorities.
- 2. Work professionally with respect to the professional and legal responsibilities of the veterinarian and understand and apply the laws on the ethics of the veterinary profession.
- 3. Not to be affected by economic and emotional pressures when making decisions.
- 4. Provide emergency care for all kinds of animals.

5. Academic Staff

| Saad Thabet Jasim Ph.D. in Veterinary Public Health Professor Email: Saadalrawe@uofallujah.edu.iq Mobile no.: 07816976496 |
|--|
| Ali Abdelfattah Omar Ph.D. in Animal Production Professor Email: dr.aliabd@uofallujah.edu.iq Mobile no.: 7513435649 |
| Muthana Abdulhammed Alwan Ph.D. in Animal Production Prof. Email: dr.mothanavet@uofalluja.edu.iq Mobile no.: 7901569625 |
| Yahia Dahash Ph.D. in Anatomy and Histology Assistant Prof. Email: Dr.yahia_hamdi@uofallujah.edu.iq Mobile no.: 7803434436 |
| Ayoub Ibrahim Ali Ph.D. in Veterinary parasitology Assistant Prof. Email: auobvet@uofallujah.edu.iq Mobile no.: 7802610330 |
| Bushra Mohammed Wathiq Ph.D. in Veterinary Public Health Assistant Prof. Email: bushra.mohammed@uofallujah.edu.iq Mobile no.: 7513313671 |
| Ali Abdulaziz Talaa Ph.D. in Anatomy and Histology Assistant Prof. Email: alialrawi@uofallujah.edu.iq Mobile no.: 7706059947 |
| Laith Sofian Younis Ph.D. in Theriogenology Assistant Prof. Email: Laythsufyan@uofallujah.edu.iq Mobile no.: 7718070154 |
| Firas Talib Aamash Ph.D. in Animal Production Lecturer Email: Farastalab@uofallujah.edu.iq Mobile no.: 7723172071 |

6. Credits, Grading and GPA

Credits

College of Veterinary Medicine at University of Fallujah is following the Bologna Process with the European Credit Transfer System (ECTS) credit system. The total degree program number of ECTS is 300, 30 ECTS per semester. 1 ECTS is equivalent to 25 hrs student workload, including structured and unstructured workload.

Grading

Before the evaluation, the results are divided into two subgroups: pass and fail. Therefore, the results are independent of the students who failed a course. The grading system is defined as follows:

| GRADING SCHEME مخطط الدرجات | | | | | | | |
|--|------------------|---------------------|-----------|---------------------------------------|--|--|--|
| Group | Grade | التقدير | Marks (%) | Definition | | | |
| Success Group (50 - 100) | A - Excellent | امتياز | 90 - 100 | Outstanding Performance | | | |
| | B - Very Good | جيد جدا | 80 - 89 | Above average with some errors | | | |
| | C - Good | جيد | 70 - 79 | Sound work with notable errors | | | |
| | D - Satisfactory | متوسط | 60 - 69 | Fair but with major shortcomings | | | |
| | E - Sufficient | مقبول | 50 - 59 | Work meets minimum criteria | | | |
| Fail Group (0 – 49) | FX – Fail | راسب - قيد المعالجة | (45-49) | More work required but credit awarded | | | |
| | F — Fail | راسب | (0-44) | Considerable amount of work required | | | |
| | | | | | | | |
| Note: | | | | | | | |
| Number Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a | | | | | | | |

Number Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.

Calculation of the Cumulative Grade Point Average (CGPA)

1. The CGPA is calculated by the summation of each module score multiplied by its ECTS,

all are divided by the program total ECTS.

CGPA of a 5-year B.Sc. degree:

CGPA = [(1st Module score x ECTS) + (2nd Module score x ECTS) +] / 300

7. Curriculum/Modules

| Code | Module | SSWL | USSWL | ECTS | Туре | Pre-request |
|----------|--------------------------------|------|-------|------|------|-------------|
| UFall111 | English language | 33 | 17 | 2.00 | В | Non |
| UFall113 | Democracy and Human rights | 33 | 17 | 2.00 | В | Non |
| VET101 | General Biology | 78 | 122 | 8.00 | В | Non |
| VET102 | Skeleton Anatomy | 96 | 104 | 8.00 | С | Non |
| VET103 | Animal Management and Behavior | | 95 | 7.00 | С | Non |
| VET104 | 4 Biorisk Management | | 57 | 3.00 | С | Non |

Semester 1 | 30 ECTS | 1 ECTS = 25 hrs

Semester 2 | 30 ECTS | 1 ECTS = 25 hrs

| Code | Module | SSWL | USSWL | ECTS | Туре | Pre-request |
|----------|--------------------|------|-------|------|------|-------------|
| UFall120 | Arabic language | 33 | 17 | 2.00 | В | Non |
| UFall122 | Computer | 63 | 12 | 3.00 | В | Non |
| VET105 | General Chemistry | 66 | 84 | 6.00 | В | Non |
| VET106 | Muscular Anatomy | 96 | 104 | 8.00 | С | Non |
| VET107 | Animal Husbandry | 81 | 69 | 6.00 | С | Non |
| VET108 | Poultry Management | 51 | 74 | 5.00 | С | Non |

8. Contact

Program Manager: Hadeel Mohamed Fayyadh | Ph.D. in Microbiology | Assistant Professor. Email: hadeelmohmmed@ uofallujah.edu.iq Mobile no.: +964-7711251537

Program Coordinator: Saad Thabet Jasim | Ph.D. in Veterinary Public Health | Professor. Email: Saaalrawe@uofallujah.edu.iq Mobile no.: +964-7816976496