

Rules of procedure

Faculty of Veterinary Medicine

Sohag University

Bachelor's degree

Article (1): The Faculty of Veterinary Medicine is the University of

Sohag From The following sections :

- 1- Department of Anatomy and Embryos .
- 2- Department of Histology .
- 3- Department of Biochemistry and Food Chemistry .
- 4- Department of Physiology .
- 5- Drugs Section .
- 6- Department of Pathology and Clinical Pathology .
- 7- Department of Microbiology .
- 8- Parasitology Department .
9. Department of Food Hygiene (Dairy products and fats Eggs, meat, fish and their products and animal waste).
- 10 . Department Of Animal Medicine (Internal Medicine Diseases - Infectious Diseases - Diseases of wild animals).
11. Department of Poultry Diseases .
- 12 . Department of Fish Diseases .
13. Department of Nutrition and Clinical Nutrition .
14. Department of Surgery (Surgery - Anesthesia - Radiology) .
- 15th- Maternity ward (Tanaslaat - Generation - artificial insemination).
- 16- Department of Common Diseases .
17. Department Of Forensic Medicine and Toxicology.
18. Animal behavior department (animal behavior and poultry - Veterinary Genetics - Genetic _ Breeding and Animal Production Engineering - breeding and poultry production - breeding and fish production).
- 19- Department of Animal, Poultry and Environment Health .

Article (2)

The University of Sohag is awarded a building At the request of the Faculty of Medicine Veterinary Bachelor 'S degree in veterinary medical science.

Article (3):

Students Acceptance Rules :-

- 1- Students are accepted to study at the college based on the rules they specify The Office of the Coordination of Admission to Universities each year of students who have obtained The General

Secondary Scientific Division or an equivalent certificate in accordance with the provisions Article 75 of the Regulations Executive Law of the Organization of Universities .

1- Accept Alklatlab who are transferred from university colleges debate according The rules issued by the Supreme Council of Universities and in this case The transferred student may be exempt from the performance of the examination of some courses After the clearing of what has been studied by the scientific departments Competent and approved by the College Council if it is proven to have successfully led In the equivalent transferred from the college exams.

Article (4) :

Duration of study to obtain a bachelor's degree in medical sciences The five-year veterinary program is divided into 10 semesters During which the student will study at least 207 units of study (the unit) The course is a one-hour lecture or a practical lesson For two hours a week during one semester) in addition to Spend four months of laboratory, clinical and field training .

Article (5) :

Courses taught to obtain a bachelor 's degree in Science Veterinary medicine is those described in the distribution schedules of the courses The school years Of study Article (6) .

Article (6) :

The following tables show the distribution of courses on the classes Academic years and the number of hours of theoretical and practical lessons The total number of hours per course Semester exams as well as the great end .

the first group

First Semester

Subject	The number of hours	
	theoretical	my work
Anatomy and Embryos (General)	2	4
Histology (Animal)	2	4
Genetics and genetic engineering	3	2
Biochemistry	3	3
English and medical terminology	2	-
Veterinary guidance	2	-
total of hours	14	13

Semester The second

Subject	The number of hours	
	theoretical	my work
Anatomy and Embryos (Special)	2	4
Histology (Poultry and fish)	2	4
Biophysics	2	2
Metabolism and Nutrition Chemistry	3	3
total of hours	9	13

the second band

First Semester

Subject	The number of hours	
	theoretical	my work
Anatomy (general)	3	4
Physiology (General)	4	4
Breeding and Animal Production	2	2
Animal and Poultry Management	2	2
total of hours	11	12

Semester The second

Subject	The number of hours	
	theoretical	my work
Anatomy (Special)	3	4
Physiology (Special)	4	4
Poultry breeding and production	2	2
Animal and Poultry Behavior	2	2
total of hours	11	12

Third Division**First Semester**

Subject	The number of hours	
	theoretical	my work
Pathology (General)	3	2
Microbiology (General)	3	2
Parasites (General)	3	2
Veterinary drugs (general)	3	2
Health control of dairy	3	2
Feed the animal, poultry and fish	3	2
total of hours	18	12

Semester The second

Subject	The number of hours	
	theoretical	my work
Pathology (Special)	3	2
Microbiology (Special)	3	2
Parasites (Special)	3	2
Veterinary drugs (special)	3	2
Health control of dairy products, oils, fats and eggs	3	2
Clinical Nutrition	3	2
total of hours	18	12

Fourth Band**First Semester**

Subject	The number of hours	
	theoretical	my work

Surgery and anesthesia	1	2
Internal Medicine (Part 1)	2	2
Infectious diseases (first part)	2	2
Health control of meat	3	2
Forensic Medicine and Toxicology	4	4
Clinical Pathology	2	4
total of hours	14	16

Semester The second

Subject	The number of hours	
	theoretical	my work
Surgery (general)	2	2
Birth (Prosthetics)	2	2
Infectious diseases (second part)	2	2
Health control of poultry meat And fish	3	2
Diseases of fish	3	4
Laboratory diagnosis Clinically	2	4
total of hours	14	16

Fifth Band

First Semester

Subject	The number of hours	
	theoretical	my work
Special surgery (first part)	2	3
Birth (industrial vaccination)	2	2
Internal Medicine (Part II)	2	2

Diseases of birds and rabbits (first part)	3	2
Animal and Poultry Health	3	2
Common diseases	3	2
total of hours	15th	13

Semester The second

Subject	The number of hours	
	theoretical	my wor
Special Surgery (Part II)	2	4
Birth (generation)	2	4
Diseases of the interior (wild animals)	2	2
Diseases of birds and rabbits (Part II)	2	3
Health Environmental pollution	3	2
Total	11	15th

Article (7)

1. Students of the fourth year and fifth year students will take a scientific trip during the academic year for practical applications and field visits .
2. The students conduct clinical and practical training after the 3rd and 4th quizzes, which are divided into two periods of two months annually between the third and fourth and fourth and fifth laboratories, veterinary research institutes, slaughterhouses, food hygiene control, animal health laboratories, veterinary hospitals, animal and poultry farms, fish and other field applications. The College Council determines the training groups and the distribution of students . Students and grants instead Of transfer of (one hundred pounds) per month during the training period and the student is granted a bachelor 's degree only if he had spent the training period satisfactorily.

Article (8)

It is corrected each course of a hundred degrees and the duration of each written exam Article Three hours except for the following materials (English language and medical terminology , guidance Veterinary, computer, breeding and production Of animal, breeding and production Poultry, economy and management Of farms, surgery and anesthesia) for exam Editorial Each Two hours and the maximum end is 50 degrees .

Article (9)

Students must follow lectures and practical lessons in attendance And the College Board based The request of the departmental councils to deprive the student Of the performance of the exam for any material exceeded the percentage of his absence in practical lessons About 25% of the total practical lessons in this case is considered The student has failed in the subjects which he is prohibited from applying for his examination unless he presents Sorry for the absence accepted by the College Council is considered absent with reasonable excuse .

Article (10)

The maximum end of the total scores for each subject is distributed as follows :

50% for the written examination .

30% for oral and practical examinations .

20% Business Examinations of the Year .

The student is not considered successful in Any material unless it gets 30% off Less than the degree for the written examination In the article .

Article (11)

The general grade of the successful student is calculated in all subjects of a given semester or Successful students in all subjects at the end of the academic year of a course

Specific to one of the following estimates :

Excellent 85% and more of the total grades .

very good From 75% to less than 85% of the total score .

good From 65% to less than 75% of the total score .

Acceptable From 50% to less than 65% of the total score .

Student failure is estimated by one of the following :

Weak From 30% to less than 50% of the total score .

Very weak Less than 30% of the total score .

Article (12)

Conveys the student from the band restricted to the band , which if followed successfully All courses are subject to a maximum of two courses Of the courses of his group or the lower group and the student will take the exam Where he failed with the school - grade students Who failed in his courses . As for Students of the final group who are deposited in no more than two rapporteurs They have a second role In November each year . If their repetition is repeated, they are tested While they failed with the students of thesemester Who is studying this course Until they succeed in what they failed .

Article (13):

A) - Students are required to obtain a bachelor 's degree in veterinary medical science to be successful in all subjects studied and tested them and have spent training period on the face of the disease.

B) - Calculated the overall rating for the bachelor 's degree on the basis of the total grades obtained by the student in all the years and the students they are arranged according to this total and gives the student honors if he appreciated the final excellent or very good and should not be less appreciated in general Any team from the academic teams is very good and requires that the student obtain the honor of not having failed in Any exam submitted to him in Any band .