

Sohag  
University  
Faculty of  
Agriculture



In the name of  
of Allah the  
Merciful

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## **Current Regulation**

### **Faculty of Agriculture - Sohag University**

#### **Article (A)**

The College consists of the following scientific departments:

1. Land and Water Division.
2. Department of Agricultural Economics.
3. Department of Animal and Poultry Production.
4. Department of orchards.
5. Department of Food and Dairy Sciences.
6. Crop Section.
7. Department of Agricultural Plants.
8. Department of Plant Protection.

#### **Article ( 2)**

At the request of the College Council, the University Council grants a bachelor's degree in agricultural sciences in one of the following specialization divisions:

1. General agricultural production.
2. Land Reclamation.
3. Animal and poultry production.
4. Food and dairy industries .

## **Section II**

# **school system And evaluation of students**

### **Article ( 3)**

The school system is based on a system of classrooms and study units.

### **Article ( 4)**

The school year is divided mainly into two semesters for each semester including fifteen weeks , followed by editing the final exams of the semester to semester.

### **Article ( 5)**

Unit assessed is a unit of study to measure to determine the weight of each course , a lecture theory of one hour in the WEEK is equal to a semester, or studied the applications in the formof laboratory exercises or inquiring or in the form of exercises theory or discussions and dialogue duration of two hours per week for a semester .

### **Article ( 6)**

Students must follow the lessons from lectures, applications and practical exercises and participate in the research and discussion rooms in accordance with the system approved by the College Council, provided that the student's attendance should not be less than 75% of the total number of courses for each course.

And the College Board at the request of the boards concerned departments that the student is deprived of the exam final written in courses where the planned attendance ratio was not met, and in this case fails in student decisions deprived of the progress of the final exam which is considered, and be a degree of zero in this exam origin NH in A student who is absent from the examination without an acceptable excuse, unless he presents an excuse accepted by the College Council, in this case, is considered to be absent with an acceptable excuse.

#### **Article ( 7 )**

The College Council shall, upon the proposal of the relevant departments' councils, decide to allocate the total grade in the training courses, research and discussions for a research paper assigned to the student, or for a project that will require the student to complete his activities and participate in experiments. Discussions and dialogue in the research and study halls of these courses.

#### **Article ( 8 )**

The maximum end of the grades of each course is 100 degrees. The student's success in each course is estimated by one of the following estimates:

Excellent : 85 degrees and more.  
very good: From 75 degrees to less than 85 degrees  
good : From 65 degrees to less than 75 degrees.  
Acceptable : From 50 degrees to less than 65 degrees.

Students' failure is estimated by one of the following estimations :

Weak: From 30 degrees to less than 50 degrees.  
Very weak: Less than 30 degrees.

#### **Article ( 9 )**

The College Council shall, upon the proposal of the relevant departmental councils, decide on the distribution system for the final grades of each course on the final written examination and oral examinations (oral, practical or editorial) and the activities of the student in the practical lessons or field training and research and discussion rooms. About 60 sixty degrees.

#### **Article ( 9) bis 1**

At the Ministerial Decree No. (749) on 6/6/2000 it applied to the oral exam system at the end of the semester for all the materials that make up the examination committee of three faculty selected by department staff members with compliance with the rules Alloat Dah Article (290) of the Regulations Of the Law of Organizing Universities in this regard. The oral exam score shall be calculated at 10% of the final grade of the course. This grade shall be counted as part of the work of the year and the specific work of the course.

#### **Article ( 9) bis 2**

On the basis of Ministerial Resolution No. (2693) dated 11/9/2005, students who have obtained less than 30% of the written examination scores are considered as two editors and do not combine the practical grades and the work of the year and the language.

#### **Article ( 10)**

The overall grade of a successful student in all semester or successful courses in all courses at the end of a given academic year is calculated as follows:

- 1- It hits the number of grades obtained by the student in each course in a number of study and h d Oualata then calculates the total scores obtained by the student weighted courses.
- 2- The total number of units of courses studied by the student and succeeded in (100) hundred to obtain the total of the maximum end of the grades of those courses.
- 3- The percentage of grades obtained by dividing the total number of grades obtained by weighted by the weights of the courses (a) is

calculated by the total of the maximum end of the grades of those courses (b) and multiplied by 100 (100).

- 4- The general grade of the student is calculated according to this percentage of grades (c) by one of the following criteria:

Excellent : 85% or more.

Very good: 75% to less than 85%.

good : 65% to less than 75%.

Acceptable : 50% to less than 65%.

#### **Article ( 11 )**

It calculates the overall assessment of the bachelor 's degree on the basis of the total grades obtained by the student in each academic years and students are arranged according Lhz atotal.

The student is granted honors if the final appreciation excellent or very good and should not be less appreciated in general Any one of the study teams is very good and requires that the student has the honor of not having failed in any exam offered to him in any band.

#### **Article ( 12 )**

The period of study to obtain a bachelor 's degree in agricultural science is four years of study and be the first general study and the second branch Balfrqtn then to E. Alone the people enshrined in the Article NH (2) of this Regulation.

#### **Article ( 13 )**

The tables attached below in this Regulation (Appendix 1) show the distribution of courses on the various study groups of the different divisions and the number of hours allotted for their courses, lectures, applications and study units for each course.

#### **Article ( 13 ) bis**

At the Ministerial Decree No. (2389) on 4/12/2004 is added to the human rights rapporteur Li study plan and the examination and set forth in Article 13 of the Rules of Procedure of the Faculty of Agriculture - Sohag University tables, semester II for students of the second band that is taught for two hours Weekly, and to hold a written test for one hour and monitor 50 degrees , considering the

course of success and failure and not added to the total, and requires the success of the student in this course to obtain at least 50% of the maximum degree, and gives the student a bachelor's degree only after passing For this course successfully during the years of study.

#### **Article ( 14)**

The College Council shall decide the subjects to be taught in each course based on the proposal of the relevant department councils and shall be printed in the college directory. The review and review of these subjects shall be taken every five years to develop them according to the process of improving the scientific preparation of the students.

#### **Article ( 15)**

The students of the second division will perform general agricultural field training. Third-year students will also perform specialized agricultural field training in accordance with the areas of specialization. The College Council may, upon the proposal of the practical department councils, transfer some hours allocated for field training courses to scientific trips to farms, laboratories and museums. Agricultural or industrial plants associated with the manufacture of agricultural products or the requirements and means of production.

#### **Article ( 16)**

Students of the fourth year will take a scientific trip during the half-year vacation for a week to visit agricultural research institutes and institutes and agricultural institutions under the supervision of faculty members of the faculty.

#### **Article ( 17)**

The distribution of students to different specialties according to the wishes of the students within the limits set by the College Council to join each Division, and determines the College Council during the second semester of each year of the University of specialization that allows students transferred from the second division to continue studying in the following year.

#### **Article ( 18)**

The student shall be transferred from the restricted group to the next group if he succeeds in all the courses he has studied or has failed in no more than two of the courses he has studied in this or any other lower school. The courses do not include general agricultural field training or As well as English language courses, while the student is considered to be a repeat student in case of failure in more courses.

#### **Article ( 19)**

The student will take the exam in the subjects of underdevelopment with the students who study this course and in the semester in which this course is taught. The students of the fourth year, the repeaters, with no more than two courses, will take the exam in the beginning of the first semester of the next academic year (November) , If the repetition of their recesses tested in the courses they failed at the end of the second semester of the same year and so until they are successful and graduated.

#### **Article ( 20)**

A student may not be enrolled in a course for more than two years without an acceptable excuse. The College Council may authorize students who have spent two years in a particular course - With the exception of the First Division, to take the exam from abroad in the following year or years in accordance with the provisions of the Executive Committee of the Law on the Organization of Universities and its amendments thereto.

#### **Article ( 21)**

Do not enter the English language course and decision Computer and Rapporteur of Human Rights ( [\[1\]](#) ) In general assessment account while entering decision Z agricultural field training year and specialization in the general assessment account.

# Annex (1)

## Schedule

### Distribution of courses

### Bachelor's degree

Courses for first-year students

#### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
sport	2	2	3
General agricultural plant	2	4	4
Principles of Economics	2	2	3
Inorganic and Analytical Chemistry	3	4	5
Agricultural Engineering (Area)	2	2	3
Total	11	14	18

#### Second Semester :

Rapporteur	The number of hours		Alone
	theoretical	my work	



General animal	2	4	4
physics	2	2	3
organic chemistry	2	4	4
The basics of meeting and rural meeting	2	2	3
English Language	2	-	2
computer	1	2	2
Total	11	14	15

NB:

English and computer are not included in the general assessment account

## Courses for second year students

### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Crop basics	2	2	3
Land basics	2	2	3
Biochemistry	2	2	3
Agricultural economy	2	2	3
Foundations of economic insects	2	4	4
General agricultural field training	-	4	2
Total	10	16	18

### Second Semester :

Rapporteur	The number of hours	Alone
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	theoretical	my work	
Horticulture basics	2	2	3
The basics of animal production and poultry	2	2	3
Physiology of plants	2	2	3
Agricultural microbiology	2	2	3
The basics of the food and dairy industries	2	2	3
heredity	2	2	3
human rights	2	-	2
Total	12	12	18

- ❖ Human rights is not added to the cumulative total

## Courses for third year students ( General agricultural production )

### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Agricultural machinery	2	2	3
Plant Diseases	2	2	3
Field crops production	2	2	3
Fruit Production	2	2	3
Feeding animal and poultry	2	2	3
Agricultural guidance	2	2	3
Total	12	12	18

### Second Semester :

Rapporteur	The number of hours		Alone
	theoretical	my work	
Statistics and design experiments	2	2	3
Economic insects	2	2	3
Plant breeding	2	2	3
Land reclamation	2	2	3
Agricultural Engineering (Irrigation and drainage)	2	-	2
Specialized agricultural training	-	4	2
<b>Total</b>	<b>10</b>	<b>12</b>	<b>16</b>

## Courses for fourth year students ( General agricultural production )

### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Animal Care and Education	2	2	3
Production of vegetables	2	2	3
Dairy technology and its products	2	2	3
Pest Control	2	2	3
Agricultural cooperation	2	-	2
Plant nutrition	2	2	3
<b>Total</b>	<b>12</b>	<b>10</b>	<b>17</b>

### Second Semester :

Rapporteur	The number of hours		Alone
	theoretical	my work	
Ornamental plants and landscaping	2	2	3
Food industry	2	2	3
Beekeeping and silkworm	2	2	3
Agricultural Marketing	2	2	3
Farm management	2	2	3
Technology and poultry farming	2	2	3
<b>Total</b>	<b>12</b>	<b>12</b>	<b>18</b>

## Courses for third year students (Land Reclamation Division)

### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
geology	2	2	3
Analytical chemistry and devices	2	2	3
Nature of land	2	2	3
Field crops production	2	2	3
Agricultural Guidance	2	2	3
Soil microbiology	2	2	3
<b>Total</b>	<b>12</b>	<b>12</b>	<b>18</b>

### Second Semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Production of horticultural crops	2	2	3
Inventory and classification of land	2	2	3
Land reclamation machines	2	2	3
Soil Chemistry	2	2	3
Water relationship with soil and plant	2	-	2
Field agricultural training	-	4	2
<b>Total</b>	<b>10</b>	<b>12</b>	<b>16</b>

## Courses for fourth year students (Land Reclamation Division)

### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Reclamation of saline and alkaline lands	2	2	3
Reclamation of desert lands	2	2	3
Land and Water Economics	2	2	3
Soil maintenance and service	2	2	3
Fertility of land	2	2	3
Plant nutrition	2	2	3
<b>Total</b>	<b>12</b>	<b>12</b>	<b>18</b>

## Second Semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Cultivation of reclaimed land	2	2	3
Statistics and design experiments	2	2	3
Fertilizers and Fertilizers	2	2	3
Irrigation and drainage systems	2	2	3
Animal and poultry production	2	2	3
Project	-	6	3
Total	10	16	18

Note The research project is given to the student at the end of the third year and is presented in the fourth year in an integrated work.

## Courses for third year students (Animal Production Division and the Volkswagen)

### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Medical and veterinary lesions	2	2	3
Inheritance of clans	2	2	3
Animal physiology	2	2	3
Animal production systems	2	2	3
Fodder crops and pastures	2	2	3
Agricultural guidance	2	2	3
Total	12	12	18

## Second Semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Statistics and design experiments	2	2	3
Feeding an animal	2	2	3
Care and production of yogurt	2	2	3
Poultry physiology	2	2	3
The economics of animal and poultry production	2	2	3
Field agricultural training	-	4	2
Total	10	14	17

## Courses for fourth year students (Animal Production and Poultry Division)

### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Chicken Meat Production Technology	2	2	3
Care and production of meat animal	2	2	3
Dairy technology and its products	2	2	3
Health and animal diseases	2	2	3

Animal and poultry production machinery and machinery	2	2	3
Poultry Feed	2	2	3
Total	12	12	18

## Second Semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Animal breeding and improvement	2	2	3
Health and diseases of poultry	2	2	3
Poultry breeding and improvement	2	2	3
Care and production of sheep and goats	2	2	3
Technology and production of egg chicken	2	2	3
Project	-	6	3
Total	10	16	18

## Courses for third year students (Food and Dairy Industries Division)

### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	



Food and Dairy Engineering and Processing	2	2	3
Food preservation technology	2	2	3
Field Crops Production (Private)	2	2	3
Production of milk and meat	2	2	3
Principles of Agricultural Statistics	2	2	3
Human Nutrition	2	2	3
<b>Total</b>	<b>12</b>	<b>12</b>	<b>18</b>

### Second Semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Preparation, handling and storage of vegetables and fruit	2	2	3
Technical management of food and dairy plants	2	2	3
Liquid milk and its coefficients	2	2	3
Grain technology and its products	2	2	3
Food Chemistry and Analysis	2	2	3
Field training	-	4	2
<b>Total</b>	<b>10</b>	<b>14</b>	<b>17</b>

### Courses for fourth year students (Food and Dairy Industries Division)

#### First semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Milk chemistry and analysis	2	2	3
Technology of cheese and fermented milk	2	4	4
Food & Dairy Processing Engineering	2	2	3
Oil and fat technology	2	2	3
Concentrated and dried milk	2	2	3
Health affairs of food and dairy industries	2	0	2
<b>Total</b>	<b>12</b>	<b>12</b>	<b>18</b>

## Second Semester:

Rapporteur	The number of hours		Alone
	theoretical	my work	
Quality Control and Food and Dairy Legislation	2	2	3
Ice Creams	2	2	3
Food packaging and packaging	2	2	3
Meat and fish technology	2	2	3
Food microbiology	2	2	3
Project	-	6	3
<b>Total</b>	<b>10</b>	<b>16</b>	<b>18</b>

[1] - The human rights article was incorporated in accordance with Resolution No. ( 2389) dated 4/12/2004 . And the decision of the Council of the League on 26/7/2004 and does not impede the failure of the student in this decision to move to the Higher Division if it failed to not more than two rapporteurs.

