

## Specification for Animal, poultry and fish nutrition and malnutrition diseases

### (B)

1-Basic information									
1	Course title	Animal, Poultry and fish nutrition and deficiency diseases (B)							
2	Course code	NCN.326							
3	Department/s participating in delivery of the course	nutrition and clinical nutrition							
4	Number of hours	Theoretical	2	Practical	1(2)	Other	0	Total	3(4)
5	Course Type	√ Obligatory Elective							
6	level	3 <sup>rd</sup> year							
7	Semester	spring semester							
8	Academic program	Bachelor of Veterinary medicine (BVM)							
9	Faculty	Veterinary medicine							
10	University	Benha University							
11	Name of course coordinator	Ass.Prof. Ahmed Elsayed Shehab							
12	Course Specification Approval Date	Faculty council/ 27-8-2025							
13	Course Specification Approval (Attach the decision/minutes of the department /committee/council ....)	Department council/ 8-7-2025							

### 2-Course overview

- **Course contents written in the program bylaw:**  
Nutrient's requirements and applied nutrition for pre-ruminants; beef and dairy animals; sheep & Goats; camels equines pet and lab. Animals. Nutrition as related to metabolic disorders & reproduction. Mal-nutritional and food –borne illnesses. Nutrition- infectious diseases inter-relationships. Therapeutic nutrition.

### 3- Course Learning Outcomes CLOs

(NARS) outcomes		Course outcomes	
Code	Text	Code	Text
<b>Knowledge and understanding</b>	2.5	a1	Define basics of animal nutrition.
		a2	Record the basic knowledge about function, sources and deficiency diseases of nutrients.
	2.6	a3	Describe the basic knowledge about the nutrient requirements of different animal species and its relation with the suitable feedstuffs.
		a4	Understand the proper use of different feed stuffs in the local environment to achieve maximum animal production
<b>Intellectual skills</b>	4.3	b1	Interpret the fitness of feed stuff for animal feeding.
	4.5	b2	Apply the best method of animal feeding to achieve maximum production and least cost of ration
		b3	plan to solve problems associated with animal feeding.
<b>Practical skills</b>	3.1	c1	Solve nutritional problems and suggestions to improve the production ability of an animal enterprise
	3.7	c2	Evaluate the problems of feed preparation and explain the methods of solving in quick and reliable manner.
	3.9	c3	Perform and practices the best and reliable method of ration formulation

<b>General skills</b>	5.1	Work under pressure and / or contradictory conditions.	d1	Work under pressure during nutrition lab session
	5.4	Organize and control tasks and resources.	d2	Manipulate and organize tasks
	5.5	Search for new information and technology as well as adopt life-long self- learning ethics.	d3	Search for new information in field of nutrition
	5.6	Utilize computer and internet skills	d4	Utilize computer and internet skills, read paper via internet in field of nutrition

<b>4- Teaching and learning methods</b>					
Lectures	√	Discussion & seminar	√	Practical	√
Presentation & movies	√	Problem solving	√	Brain-storming	√
Others					

**- Course Schedule:**

Number of the Week	Scientific content of the course (Course Topics)	Total Weekly Hours	Expected number of the Learning Hours			
			Theoretical teaching (lectures/discussion groups/.....)	Training (Practical/Clinical / .....)	Self-learning (Tasks / Assignments/ Projects/ ...)	Other (to be determined)
W1	Growth, Fattening Requirements	3(4)	2	1(2)		0
W2	Fish feeding1	3(4)	2	1(2)		0

W3	Fish feeding2	3(4)	2	1(2)	Forma tive quiz	0
W4	Dairy cow Requirements1	3(4)	2	1(2)		0
W5	Dairy cow Requirements2	3(4)	2	1(2)		0
W6	Sheep nutrition	3(4)	2	1(2)	Forma tive quiz	0
W7	Semester work (one hour exam)	-	-	-	-	-
W8	Sheep nutrition	3(4)	2	1(2)		0
W9	horse nutrition	3(4)	2	1(2)		0
W10	horse nutrition	3(4)	2	1(2)	Forma tive quiz	0
W11	Rabbit nutrition	3(4)	2	1(2)		0
W12	Rabbit nutrition	3(4)	2	1(2)		0
W13	Beef nutrition	3(4)	2	1(2)		0
W14	Beef nutrition	3(4)	2	1(2)	Forma tive quiz	0
W15	Practical exam	-	-	-		0

## 5- Methods of students' assessment

### a- Assessment methods (summative and formative)

1. **Formative assessment:** including (weekly quizzes, homework assignments and surveys).
2. **Summative assessment** including (quizzes, class activates, Semester work (one hour exam), practical exam, oral exams and final written exams).

**b- Assessment schedule and weight**

Assessment method	Assessment Timing (Week Number)	Marks/ Scores	Percent Percentage of total course Marks
Semester work including one hour exam	7 <sup>th</sup> week	10	10%
Formative assessment	Throughout the semester		
Practical exam	15 <sup>th</sup> week	30	30%
oral exam	End of semester	10	10%
Written exam	End of semester	50	50%
Assignments / Project /Portfolio/ Logbook	-----	-----	-----
Field training	-----	-----	-----
Other (Mention)	-----	-----	-----
Total		100	100%

**6- Learning resources and supportive facilities:**

<b>Learning resources</b>	<b>Main reference</b>	Student handbook, Edited by Staff members.
	<b>Essential books (text books)</b>	<ul style="list-style-type: none"> <li>Basic Animal Nutrition and Feeding (<i>W.G. Pond; D.C. Church; K.R. Pond,</i>).</li> <li>Animal Nutrition (<i>P. McDonald</i>).</li> <li>Nutrient Requirements of Domestic Animals published by <i>National Research Council (NRC)</i>.</li> <li>Vitamins in Animal Nutrition (<i>Lee Russell McDowell</i>).</li> <li>Laboratory Manual for Nutrition Research (<i>Gopal Krishna and S.K.han</i>).</li> </ul>
	<b>Periodicals, Web sites, . . . etc</b>	<ul style="list-style-type: none"> <li>Journal of American Veterinary Medical Association.</li> <li>Nutritional Abstract and Review                             <ul style="list-style-type: none"> <li>Veterinary Bulletin.</li> </ul> </li> <li>Archives of Animal Nutrition</li> </ul>
	<b>Learning</b>	Thinqi

	platform	
Supportive facilities	Devices & instruments	Muffle furnace Centrifuge Hot air oven Ph meter Sterilizer Ph apparatus KJELDAHL apparatus WEENDES apparatus Soxtherm Computer Printer Deep freezer
		1. Data show 2. White board 3. Facilities of Student Nutritional Laboratory 4. Small Unit of Feed Preparation 5. Computer lab and internet connection. 6. Unit for experimental and lab animals.

### **Matrices:**

#### **A- Content and ILOs matrix:**

Content	ILOs			
	Knowledge and understanding	Intellectual skills	Professional and Practical	General and transferable
Growth, Fattening Requirements	a1	b1	-	d1-d2-d3-d4
Poultry nutrition	a1 - a3	b1	c1-c2-c3	d1-d2-d3-d4
Fish feeding	a2-a2- a3	b1- b2	c1-c2-c3	d1-d2-d3-d4
Dairy cow Requirements	a1-a2-a4	-b3	c1-c2-c3	d1-d2-d3-d4
Feed additives	a1-a2- a3	b1- b3	c1-c2-c3	d1-d2-d3-d4
Rabbit nutrition	a1-a2- a3	b1 -b3	c1-c2-c3	d1-d2-d3-d4
Beef nutrition	a1-a2- a3	b1 -b3	c1-c2-c3	d1-d2-d3-d4
Forage and Roughage	a1	-	-	d1-d2-d3-d4
Silage, mineral and vitamin supplement	a4	b1	-	d1-d2-d3-d4
Ration formulation	-a2-a4	b1- b2 -b3	c1-c2-c3	d1-d2-d3-d4

#### **B- Teaching and learning methods and ILOs matrix:**

ILOs		Teaching and Learning methods					
		L	P&M	D&S	P	Ps	Bs
Knowledge and understanding	a1	√	√	√			√
	a2	√	√	√			√
	a3	√	√	√			√
	a4	√	√	√			√
Intellectual skills	b1	√	√	√		√	
	b2	√	√	√		√	
	b3	√	√	√		√	
Professional and practical skills	c1		√	√	√	√	
	c2		√	√	√	√	
	c3		√	√	√	√	
General skills	d1	√			√	√	
	d2		√			√	√
	d3			√	√	√	√
	d4	√			√		

L: Lecture, P&M: Presentations & Movies, D&S: Discussions & Seminars P: Practical Ps: Problem solving, Bs: Brain storming.

**C- Assessment methods and ILOs matrix:**

ILOs		assessment method				
		Formative assessment	semester	oral	practical	written
Knowledge and understanding	a1	√	√	√		√
	a2	√	√	√		√
	a3	√		√		√
	a4	√		√		√
Intellectual skills	b1		√	√		√
	b2		√	√		√
	b3			√		√
Professional and practical skills	c1				√	√
	c2				√	√
	c3				√	√
General skills	d1			√	√	
	d2			√	√	
	d3					
	d4			√		

**Course Coordinator: Ass.Prof. Ahmed Elsayed Shehab**

**Program coordinator: Prof. Dr. Mahmoud Abouelroos**