#### **Faculty Of Veterinary Medicine**

**Veterinary Medicine Program** 









### Course Specification of General Surgery

I	I. Course Identification and General Information:						
1	Course Title:	General Surgery					
2	Course Number & Code:		SR	482			
		С.Н					
3	Credit hours:	Theoretical	Practical	Training	Seminar	Total	
		2	1			3	
4	Study level/ semester at which this course is offered:	Fourth Year - First Semester					
5	Pre –requisite (if any):		ANT23	2, SR481			
6	Co –requisite (if any):		No	one			
7	Program (s) in which the course is offered:	Bac	chelor of Vet	erinary Med	icine		
8	Language of teaching the course:	English					
9	Location of teaching the course:	Faculty Of Veterinary Medicine					
10	Prepared by:	Dr. Aref saleh mohammed abdulmghni					
10		Dr. Saleh Ahmed Mohammed Ali Alomaisi .					
11	Date of approval:						

### **II. Course description:**

The course aimed to provide the student with knowledge and skills in the introduction & classification of surgery, and know various methods of sterilization and disinfection of surgical room. Identify the general surgical affections of different animals species (Inflammation ,abscess, fractures, bone affections and joint affections, wounds, hemorrhage).

### III. Intended learning outcomes (ILOs) of the course:

### (A) Knowledge and Understanding:

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

**Veterinary Medicine Program** 









Alignment of Course Intended Learning Outcomes (CILOs) to Program Intended Learning Outcomes (PILOs) in: Knowledge and					
		_	nding.		
Pı	rogram Intended Learning Outcomes (Sub- PILOs) in:  Knowledge and Understanding	(	Course Intended Learning Outcomes Knowledge and Understand		
After completing this program, students will be abl to:		Afte	er completing this course, students will l	be able to:	
A1-	Demonstrate a sound knowledge and understanding of concepts and principles of general culture, basic science, and that support veterinary medicine.	a1-	Recognize the economic impact of surgical judgmen (definition, history, principle of halsted, indication of surgery).		
A2-	Clarifies basic concepts, principles, and theories related to animal production, animal health and nutrition, behavior management, breeding and care that is related to animal ethical codes.	a2- Describe the general surgical affections of different animals species (Inflammation, Fractures, abscess, bone affections and joint affections, wounds, hemorrhage).			
	Teaching And Assessment Metho	ods F	For Achieving Learning Outcor	nes:	
	Alignment of Learning Outcomes of Knowledge at	nd Un	derstanding to Teaching and Assessme	ent Methods:	
Cou	rse Intended Learning Outcomes (CILOs) in	T	eaching strategies/methods to be	Methods of	
	Knowledge and Understanding		used	assessment	
After	completing this course, students will be able to:		ectures. ractical sessions to gain 3-practical	1-Written exam	
a1-	Recognize the economic impact of surgical judgment (definition, history, principle of halsted, indication of surgery).	skills. 2- 4-Discussion. ex		2-Practical exam 3-Oral exam	
a2-	Describe the general surgical affections of different animals species (Inflammation, Fractures, abscess, bone affections and joint affections, wounds, hemorrhage).	6-Fi			

### (B) Intellectual Skills:

Alignment of Course Intended Learning Outcomes (CILOs) to Program Intended Learning Outcomes (PILOs) in: Intellectual skills

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany Academic Development Center & Quality Assurance Ass. Prof. Dr. Huda Al-Emad

Rector of Sana'a University
Prof. Dr. Al-Qassim Mohammed Abbas

#### **Faculty Of Veterinary Medicine**

**Veterinary Medicine Program** 









Pr	ogram Intended Learning Outcomes (Sub- PILOs) in Intellectual skills	Course Intended Learning Outcomes (CILOs) of Intellectual Skills			
After	completing this program, students will be able to:	After completing this course, students will be able to:			
B2-	Predicts an appropriate medical diagnosis for the most common disease states through analysis of clinical story data and the results of medical examinations of sick animal.	b1-	<b>b1-</b> Evaluate scientific as well as clinical information and critically analyze conflicting data related to surgical affections.		
В3-	Design appropriate nursing and treatment care plans for different animal diseases and determine prioritizing of therapeutic.	b2-	<b>b2-</b> Assess the general surgical affections of differe animals species		
	Teaching And Assessment Metho				
	ment of Learning Outcomes of Intellectual Skills	· · · · · · · · · · · · · · · · · · ·			
Co	urse Intended Learning Outcomes (CILOs) in Intellectual Skills.	Tea	ching strategies/methods to be used	Methods of assessment	
After	completing this course, students will be able to:	1-Le	ctures.	1-Written exam	
b1-	Evaluate scientific as well as clinical information and critically analyze conflicting data related to surgical affections.	<ul><li>2-Practical sessions to gain 3-practical skills.</li><li>4-Discussion.</li><li>5-Using experimental</li></ul>		<ul><li>2-Practical exam</li><li>3-Oral exam</li><li>4- Quizzes</li><li>5- Report assignments</li></ul>	
b2-	Assess the general surgical affections of different animals species		nals. eld trips to treat sick nals in villages.	6- Discussion	

<b>(C)</b>	(C) Professional and Practical Skills:			
Align	Alignment of Course Intended Learning Outcomes (CILOs) to Program Intended Learning Outcomes (PILOs) in: Professional and Practical Skills			
	Program Intended Learning Outcomes (Sub- PILOs) in Professional and Practical Skills  Course Intended Learning Outcomes (CILOs) in Professional and Practical Skills			
After	completing this program, students will be able to:	After	completing this course, students will be able to:	
C2-	Practicing practical, diagnostic, clinical and research skills, including the collection of samples in various fields of veterinary	c1-	Apply anesthesia of common surgical procedures efficiently ( detention , & terms in anesthesia)	

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany Academic Development Center & Quality Assurance Ass. Prof. Dr. Huda Al-Emad

Rector of Sana'a University Prof. Dr. Al-Qassim Mohammed Abbas

#### **Faculty Of Veterinary Medicine**

### **Veterinary Medicine Program**









	medicine and related sciences, in a safe and effective manner, taking into account the ethics of the profession.				
C4-	Treats of animal patients safely and effectively taking into account the evaluation of the results, the appropriate modification of the treatment plan and the accurate description of the appropriate medications.	c2-	choose the suitable treatment for each case according to the circumstances and available materials.		
	Teaching And Assessment Meth				
,	ment of Learning Outcomes of Professional and Practic				
Co	ourse Intended Learning Outcomes (CILOs) in Professional and Practical Skills	Teac	to be used	Methods of assessment	
After	completing this course, students will be able to:	1_I A		1-Written exam	
711111	completing this course, students will be able to.	1-Lectures.		2-Practical exam	
c1-	Apply anesthesia of common surgical		actical sessions to gain		
	procedures efficiently (detention, & terms in	-	actical skills.	3-Oral exam	
	÷ :		scussion.	4- Quizzes	
	anesthesia)	5-Using experimental		5- Report assignments	
<u> </u>		animals.		6- Discussion	
c2-	choose the suitable treatment for each case	6-Fie	eld trips to treat sick		
	according to the circumstances and available materials.	anim	als in villages.		

<b>(D)</b>	General / Transferable Skills:		
Alignment of Course Intended Learning Outcomes (CILOs) to Program Intended Learning Outcomes (PILOs) in: General and Transferable skills			
			ourse Intended Learning Outcomes (CILOs) in
	General / Transferable skills		General / Transferable skills
After c	completing this program, students will be able to:	Afte	r completing this course, students will be able to:
D1-	Communicates effectively with Professional	d1-	Work in team and respect the legal
	colleagues and animal owners and expresses his		ethical rule.
	ideas clearly and objectively.		

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

### **Veterinary Medicine Program**









D3-	Practices problem-solving, negotiation, supervision and veterinary medical management skills and writing research reports efficiently and professionally.	d2-	Utilize information skills.	and communicating		
	Teaching And Assessment Methods For Achieving Learning Outcomes:					
1	Alignment of Learning Outcomes of General and Transferable skills to Teaching and Assessment Methods:					
Co	urse Intended Learning Outcomes (CILOs) in	Tea	ching strategies/methods	Methods of assessment		
	General and Transferable Skills		to be used			
After	completing this course, students will be able to:	1-L	ectures.	1-Written exam		
		2-P1	ractical sessions to gain	2-Practical exam		
d1-	Work in team and respect the legal	3-pr	actical skills.	3-Oral exam		
	ethical rule.	4-D	iscussion.	4- Quizzes		
		5-U	sing experimental	5- Report assignments		
d2-	Utilize information and communicating	anir	nals.	6- Discussion		
	skills.	6-Fi	eld trips to treat sick			
		anir	nals in villages.			

IV.	Course Content:				
1 -	- Course Topics/Items:				
	a – Theoretical Aspect				
Order	Topic List / Units	CILOs (symbols)	Sub-topic List	Number of weeks	Contact hours
1	Introduction & classification of surgery	a1- a2- b1- b2- c1- c2	-Definition -History -Principle of Halsted -Indication of surgery	1	2
2	Sterilization	a1- a2- b1- b2- c1- c2	-Physical ,chemical -Modern technique for sterilization	2	2

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

#### **Veterinary Medicine Program**









3	Inflammation	a1- a2- b1- b2- c1- c2	-Definition -Classification - Healing , - Complications	3	2
4	Ulcers, Sinus, Fistula and phlegmon	a1- a2- b1- b2- c1- c2	-Definition , -Classification healing , complications	4	2
5	Necrosis, Gangrene, Burns and Scalds	a1- a2- b1- b2- c1- c2	-Definition , -Classification healing , complications	5	2
6	Bursitis, Tendinitis, Arthritis and Cyst	a1- a2- b1- b2- c1- c2	-Definition , -Classification healing , complications	6	2
7	Wound	a1- a2- b1- b2- c1- c2	-Definition , -Classification healing , complications	7	2
8	Wound	a1- a2- b1- b2- c1- c2	-Definition, -Classification healing, complications	8	2
9	Fractures	a1- a2- b1- b2- c1- c2	-Definition, etiology - Treatment, fractures -Classification healing, complications	9	2
10	Fractures	a1- a2- b1- b2- c1- c2	-Definition, etiology - Treatment, fractures -Classification healing, complications	10	2
11	Fractures	a1- a2- b1- b2- c1- c2	-Definition, etiology - Treatment, fractures -Classification healing, complications	11	2
12	Abscesses	a1- a2- b1- b2- c1- c2	-Definition , -Classification healing , complications	12	2

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

### **Veterinary Medicine Program**









13	Affections of the muscles and skin  Affections of the muscles and skin	a1- a2- b1- b2- c1- c2 a1- a2- b1- b2- c1- c2	-Definition , -Classification healing , complications -Definition , -Classification healing ,	13	2
14	and skin	C1- C2	complications ,	14	<i>L</i>
Number of Weeks /and Units Per Semester				14	28

	b- Training Aspect:			
Order	Training Tasks	CILOs (symbols)	Number of weeks	Contact hours
1	General principles of aseptic techniques	a1- a2- b1- b2- c1- c2	1	2
2	Instruments for general purposes	a1- a2- b1- b2- c1- c2	1	2
3	Special surgical instruments	a1- a2- b1- b2- c1- c2	1	2
4	Special surgical instruments	a1- a2- b1- b2- c1- c2	1	2
5	Suture materials	a1- a2- b1- b2- c1- c2	1	2
6	Suture patterns and techniques	a1- a2- b1- b2- c1- c2	1	2
7	Suture patterns and techniques	a1- a2- b1- b2- c1- c2	1	2
8	Suture patterns and techniques	a1- a2- b1- b2- c1- c2	1	2
9	Suture patterns and techniques	a1- a2- b1- b2- c1- c2	1	2
10	Bandages	a1- a2- b1- b2- c1- c2	1	2

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

#### **Veterinary Medicine Program**









11	Bandages	a1- a2- b1- b2- c1- c2	1	2
12	Fixation of fractures	a1- a2- b1- b2- c1- c2	1	2
13	Fixation of fractures	a1- a2- b1- b2- c1- c2	1	2
14	Fixation of fractures	a1- a2- b1- b2- c1- c2	1	2
Number of Weeks /and Units Per Semester				28

#### V. Teaching strategies of the course:

- 1-Lectures.
- .2. Practical sessions to gain practical skills.
- 3. Discussion.
- 4. Using experimental animals.
  - 5. Field trips to treat sick animals in villages.

#### **3-Assessment Methods:**

- 1-Written exam
- 2-Practical exam
- 3-Oral exam
- 4- Quizzes
- 5- Report assignments
- 6- Discussion

V	. Schedule of Assessment Tasks	s for Stu	dents D	uring the Ser	nester:
No.	Assessment Method	Week Due	Mark	Proportion of Final Assessment	Aligned Course Learning Outcomes (CILOs symbols)
1	Participation, quizzes and	2-14	10	10%	a1- a2- b1- b2- c1- c2

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

### **Veterinary Medicine Program**









	assignments				
2	Mid-Term Exam	8	10	10%	a1- a2- b1- b2- c1- c2
3	Mid-Term Practical Exam	8	10	10%	a1- a2- b1- b2- c1- c2
4	Final Practical Exam	13	10	10%	a1- a2- b1- b2- c1- c2
5	Oral Exam	13	5	5%	a1- a2- b1- b2- c1- c2
	Final Exam	16	55	55%	a1- a2- b1- b2- c1- c2
	Total	_	100	100%	

VII. Students' Support:	
Office Hours/week	Other Procedures (if any)
Saturday-Wednesday from 8:00 a.m2 p.m.	Student can contact me via email

V III	I. Leai	Timig Resource (WLA style of AFA style)s.
1	- Requi	ired Textbook(s) ( maximum two )
	•	Veterinary Anesthesia for 1 <sup>st</sup> Semester, Dept. Staff member 2010
	•	General Surgery for 2 <sup>nd</sup> Semester, Dept. Staff member 2010
	•	Manual of Equine field surgery

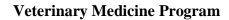
Atlas of orthopedic surgical procedures of the dog and cat.

2- Recommended Readings and Reference Materials

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**











	• Slater (1993): Textbook of Small Animal Surgery, W.B. Saunders.
	• Geonnor, G.G. (2005): Dollar's Veterinary Surgery.
2 Fecon	tial References
3- Esseii	ual References
•	
4- Electi	conic Materials and Web Sites etc.
•	Veterinary surgery8m.com
•	Veterinary videos.com
	· · · · · · · · · · · · · · · · · · ·
5 041	Learning Material:
5- Otner	

X.	Course Policies:
1	Class Attendance:
	MANDATORY TO ATTEND ALL COURSE LECTURES
2	Tardy:
	Not allowed at all. Students must be in class 10 minutes prior to the beginning of lectures.
3	Exam Attendance/Punctuality:
	Attendance is mandatory; absence is accepted with valid excuse.
4	Assignments & Projects:
	All assignments and projects are to be submitted on their due date. Any assignment turned in after
	the due date will not be accepted without valid and reasonable excuse.
5	Cheating:
	Not tolerated and may lead to EXPELLING the student from the program
6	Plagiarism:
	Not tolerated AT ALL and may lead to EXPELLING the student from the program

Prepared by
Dr. Aref abdulmghni
Dr. Saleh Alomaisi

Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

#### **Veterinary Medicine Program**









#### 7 Other policies:

- 1. All devices must be on silent or at least on vibration during lectures/labs.
- 2. Before any exam (written, practical, oral) student's identity will be checked (student's card, ID, passport). Without any of these documents, the student will not be allowed in the exam room.
- 3. Any of type/ form of cheating is not allowed no matter what.
- 4. Maintain silence during lectures and disturbance is not allowed.

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

**Veterinary Medicine Program** 









### **Course Plan of General Surgery**

ζ.	information about Fa	icuity ivicinisci		<b>D</b> .C 10					
Na	me of Faculty Member	Dr-Aref Saleh Mohammed Abdulmughni				Office	Hour	rs	
Lo	ecation & Telephone No.	Dhamar uni Mobile +96777450	): :	SAT	SUN	MON	TUE	WED	THU
	E-mail	areef2000@yal	hoo.com						
KI. (	Course Identification a	nd General Inf	ormation	:					
1-	Course Title:				Gene	eral Surg	ery		
2-	Course Number & Code	e:				SR482			
					<b>C.</b> ]	H			
3-	Credit hours:		Theoretic	cal P	C.l Practical	Trair	ning	Semina r	Total
3-	Credit hours:		Theoretic 2		Practical	Trair	S	r	Total 3
3-	Credit hours:  Study level/year at which offered:	ch this course is			Practical	Trair	S	r	
	Study level/year at which	ch this course is			Practical  1 ourth Yea	Trair	Semes	r	
4-	Study level/year at whice offered:	ch this course is			Practical  1 ourth Yea	Train ar - First	Semes	r	
4- 5-	Study level/year at whice offered:  Pre –requisite (if any):			Fo	Practical  1 ourth Yea  ANT	Train ar - First	Semes	r ster	
4- 5- 6- 7- 8-	Study level/year at which offered:  Pre –requisite (if any):  Co –requisite (if any):  Program (s) in which the offered  Language of teaching the	e course is		Fo	Practical  1 burth Yea  ANT helor of	Train  ar - First  232, SRa  Veterinan	Semes 481	r ster	
4- 5- 6- 7- 8- 9-	Study level/year at whice offered: Pre –requisite (if any): Co –requisite (if any): Program (s) in which the offered Language of teaching the System of Study:	e course is		Fo	Practical  1 burth Yea  ANT helor of Yea	Train  ar - First  232, SRa  Veterinar  English  ar / Seman	Semes 481 ry Med	ster licine	
4- 5- 6- 7- 8-	Study level/year at which offered:  Pre –requisite (if any):  Co –requisite (if any):  Program (s) in which the offered  Language of teaching the	ne course is	2	Fo	Practical  1 ourth Yea  ANT nelor of Year	Train  Train  Train  Train  English  English  ar / Semes  and Pra  and Pra	Semes 481  ry Med ester	ster licine	

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

**Veterinary Medicine Program** 









#### II. Course Description:

The course aimed to provide the student with knowledge and skills in the introduction & classification of surgery, and know various methods of sterilization and disinfection of surgical room. Identify the general surgical affections of different animals species (Inflammation ,abscess, fractures, bone affections and joint affections, wounds, hemorrhage).

#### II. Intended learning outcomes (ILOs) of the course:

After completing this course, students will be able to:

- a1- Recognize the economic impact of surgical judgment (definition, history, principle of halsted, indication of surgery).
- a2- Describe the general surgical affections of different animals species (Inflammation, Fractures, abscess, bone affections and joint affections, wounds, hemorrhage).
- b1- Evaluate scientific as well as clinical information and critically analyze conflicting data related to surgical affections.
- b2- Assess the general surgical affections of different animals species
- c1- Apply anesthesia of common surgical procedures efficiently (detention, & terms in anesthesia)
- c2- Choose the suitable treatment for each case according to the circumstances and available materials.d1-Work in team and respect the legal ethical rule.
- d1- Work in team and respect the legal ethical rule.
- d2- Utilize information and communicating skills.

#### V. Course Content:

### A – Theoretical Aspect:

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulrageb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

#### **Veterinary Medicine Program**









Order	Topics List	Week Due	Contact Hours
1	Introduction & classification of surgery	1	2
2	Sterilization	2	2
3	Inflammation	3	2
4	Ulcers, Sinus, Fistula and phlegmon	4	2
5	Necrosis, Gangrene, Burns and Scalds	5	2
6	Bursitis, Tendinitis, Arthritis and Cyst	6	2
7	Wound	7	2
8	Mid-Term Exam	8	
9	Wound	9	2
10	Fractures	10	2
11	Fractures	11	2
12	Fractures	12	2
13	Abscesses	13	2
14	Affections of the muscles and skin	14	2
15	Affections of the muscles and skin	15	2
16	Final Exam	16	2
	Number of Weeks /and Units Per Semester	16	32

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi

Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

### **Veterinary Medicine Program**







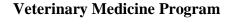


	b- Training Aspect:		
Order	Training Tasks	Week Due	Contact hours
1	General principles of aseptic techniques	1	2
2	Instruments for general purposes	2	2
3	Special surgical instruments	3	2
4	Special surgical instruments	4	2
5	Suture materials	5	2
6	Suture patterns and techniques	6	2
7	Suture patterns and techniques	7	2
8	Mid-Term Exam	8	2
9	Suture patterns and techniques	9	2
10	Suture patterns and techniques	10	2
11	Bandages	11	2
12	Bandages	12	2
13	Fixation of fractures	13	2
14	Fixation of fractures	14	2
15	Fixation of fractures	15	2

Prepared by
Dr. Aref abdulmghni
Dr. Saleh Alomaisi

Quality Assurance Unit Dr. Abdulraqeb Alshami Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**











16	Final Exam	16	2
	Number of Weeks /and Units Per Semester	16	32

#### X. Teaching strategies of the course:

- 1-Lectures.
- .2. Practical sessions to gain practical skills.
- 3. Discussion.
- 4. Using experimental animals.
- 5. Field trips to treat sick animals in villages..

#### **KI.** Assessment Methods:

- 1-Written exam
- 2-Practical exam
- 3-Oral exam
- 4- Quizzes
- 5- Report assignments
  - 6- Discussion

No.	Type of Assessment Tasks	Week Due	Mark	Proportion of Final Assessment
1	Participation, quizzes and assignments	2-14	10	10%
2	Mid-Term Exam	8	10	10%
3	Mid-Term Practical Exam	8	10	10%
4	Final Practical Exam	15	10	10%
5	Oral Exam	16	5	5%
6	Final Exam	16	55	55%
	Total		100	100%

### IX. Learning Resource (MLA style or APA style)S:

6- Required Textbook(s) ( maximum two )

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany Academic Development Center & Quality Assurance Ass. Prof. Dr. Huda Al-Emad

Rector of Sana'a University
Prof. Dr. Al-Qassim Mohammed Abbas

#### **Faculty Of Veterinary Medicine**

### **Veterinary Medicine Program**









•	Veterinary Anesthesia for 1 <sup>st</sup> Semester, Dept. Staff member 2010
•	General Surgery for 2 <sup>nd</sup> Semester, Dept. Staff member 2010
•	Manual of Equine field surgery
•	Atlas of orthopedic surgical procedures of the dog and cat.
•	
7- Rec	commended Readings and Reference Materials
	<ul> <li>Slater (1993): Textbook of Small Animal Surgery, W.B. Saunders.</li> </ul>
	• Geonnor, G.G. (2005): Dollar's Veterinary Surgery.
8- Ess	ential References
8- Ess	ential References
•	ential References  ctronic Materials and Web Sites etc.
•	ctronic Materials and Web Sites etc.
•	
•	ctronic Materials and Web Sites etc.  Veterinary surgery8m.com

X.	Course Policies:
1	Class Attendance:
	MANDATORY TO ATTEND ALL COURSE LECTURES
2	Tardy:
	Not allowed at all. Students must be in class 10 minutes prior to the beginning of lectures.
3	Exam Attendance/Punctuality:
	Attendance is mandatory; absence is accepted with valid excuse.
4	Assignments & Projects:
	All assignments and projects are to be submitted on their due date. Any assignment turned in after
	the due date will not be accepted without valid and reasonable excuse.

Prepared by Dr. Aref abdulmghni Dr. Saleh Alomaisi

Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany

#### **Faculty Of Veterinary Medicine**

#### **Veterinary Medicine Program**









	Cheating:
N	Not tolerated and may lead to EXPELLING the student from the program
6 I	Plagiarism:
N	Not tolerated AT ALL and may lead to EXPELLING the student from the program
7 (	<ol> <li>Other policies:</li> <li>All devices must be on silent or at least on vibration during lectures/labs.</li> <li>Before any exam (written, practical, oral) student's identity will be checked (student's card, ID, passport). Without any of these documents, the student will not be allowed in the exam room.</li> <li>Any of type/ form of cheating is not allowed no matter what.</li> <li>Maintain silence during lectures and disturbance is not allowed.</li> </ol>

Prepared by
Dr. Aref abdulmghni
Dr. Saleh Alomaisi

Quality Assurance Unit Dr. Abdulraqeb Alshami

Dean of the Faculty Ass. Prof. Dr. Abdu Alraoof Al-Shawkany