





South Valley University

Faculty of Veterinary Medicine.

02 Department of: Histology

Course Specifications

Programme(s) on which the course is given: **PhD** Major or Minor element of programmes: major Department offering the program: **Faculty of Veterinary Medicine** Department offering the course: **Histology** Academic year / Level: **Postgraduate PhD** Date of specification approval:

A- Basic Information

Title: Histology and Histochemistry of Uro-Genital System (TSTCUGS)Code: M/D His 06Lecture: 2 hours for 30 weeksPractical:3 hour for 30 weeksTotal: 5 hour/week for 30 weeks

B- Professional Information

- 1 Overall Aims of Course
 - a. Good application of principals and methods of Scientific research.
 - b. Continuing addition of knowledge in the field of specialty
 - c. Application of the analytical method in the field of Avian Histology
 - d. Mixing of specific knowledge related to the field of study in the environmental considerations.
 - e. Good awareness by the surrounding and actual problems and recent theories in the field of specialty.
 - f. Discover the professional problems and the recent visions in the field of Avian Histology
 - g. Defining the professional problems and finding solutions.
 - h. Wide suitable special professional skills and using the suitable techniques in the field of

- i. Direction to develop new methods and articles for performance of the profession.
- j. Using the suitable techniques in the profession.
- k. Active communication and the ability to lead work team.
- I. Discussion making in the profession.
- m. Using the available sources in order to obtain and keeping the highest values.
- n. Awareness in society development and environmental preservation national and international
- o. Transparency correctness and following the professional ethics.
- p. Self academic and professional development and able for self learning.
- q. Self continuing development and transfer the experience to the others

2 – Intended Learning Outcomes of Course (ILOs)

- a- Knowledge and Understanding:
 - a1- theories and principals related to the study and other fields related to the field.
 - a2- the effect of the applications on the environmental.
 - a3- the scientific development in the field of specialty.
 - a4- Ethics and laws of the profession in the field of specialty.

a5- principals of quality control assurance in the profession in the field of specialty.

a6- Principals and Ethics of scientific researches.

b- Intellectual Skills

b1- Skills in analysis and evaluation in the field of specialty and solution of problems.

b2- Skills in solution of specific problems in case of shortage of resources .

b3- new research studies adding to the knowledge .

b4- Skills in connection between different knowledge in solution of professional problems.

b5- Skills in research study or writing scientific paper about the research problems.

b6- evaluation of the risks in the profession in the field of specialty. b7- planning for development of the performance in the field of specialty.

b8- decision making in the professional policy.

- **b8-** Invention and innovation.
- b9- Scientific documents based discussion.
- c- Professional and Practical Skills

c1- Good performance of recent professional principals in the field of specialty .

c2- Writing and evaluation of professional reports.

c3- Evaluation of techniques in the field of specialty.

c4- using technology in the professional performance .

c5- planning for development of the professional performance and performance of the others.

d- General and Transferable Skills

d1-Different types of active communication .

d2-using of information technology on the behave of professional application .

d3-teaching the others and evaluation of their performance.

d4-self assessment and continuing self learning.

d5-uses of different resources for obtaining information and knowledge.

d6-working in leading team in the profession.

d7-management of scientific meeting the ability of time management.

3- Contents:

Topic	No. of hours	Lecture	Tutorial/Practical
Functions of male	12	4	8
genital system Testis	12	4	8
Epididymis and Vas deference	12	4	8
Penis	12	4	8
Functions of female genital system	12	4	8
Ovary	12	4	8
Ovarian ducts	12	4	8
Uterus and external genitalia	12	4	8
Kidney	12	4	8
Ureter and urinary bladder	12	4	8
Functions of urinary system	12	4	8
Final exams	5		

4- Teaching and Learning Methods

4.1- Lectures.

- 4.2- Discussion.
- 4.3- Practical classes

5- Student Assessment Methods

- 5.1- Written and MCQ exams to assess mostly knowledge and understanding.
- 5.2- Oral exam to assess knowledge information and intellectual skills mainly.
- 5.3-. Practical exam to assess professional and practical skills.
- 5.4 Activities including preparation of slides for fish tissues.

Assessment Schedule

Assessment 1: Written and MCQ	exam Week 24
Assessment 2: Practical exam	Week 25
Assessment 4: Oral term exam	Week 26
Weighting of Assessments	
Written and MCQ exams	60%
Oral term exam	15%
Practical exam	20 %
Activities	5%
Total	100%

6- List of References

6.1- Course Notes

- Veterinary Histology & Cytology (Part 2): Department of Anatomy and Histology, Faculty of Veterinary Medicine, Assiut University.
- Ahmed YA, notes on histology (personal notes).
- 6.2 Essential Books (Text Books)

6.3 Recommended Books.

6.4 Periodicals, Web Site,...etc

Periodicals:

o Journal of Histology.

Web sites:

- <u>http://education.vetmed.vt.edu/Curriculum/VM8054/VM8054HP.htm</u>
- <u>http://www.ivis.org/home.asp</u>
- <u>http://www.svu.edu.eg/arabic/links/camps/qena/veter_medicine/index.htm</u>
- <u>http://www.lab.anhb.uwa.edu.au/mb140/</u>

7- Facilities Required for Teaching and Learning

No.	Instrument
1-	Paraffin microtome
2-	Hot air ovens
3-	Digital pH meter
4-	Digital balance
5-	Incubator
6-	Student microscopes
7-	Chemicals
8-	Image analysis system
9-	Transmission electron microscope
10-	Scanning electron microscope
11-	Slide projector
12-	Overhead projector
13-	Tissue processor
14-	Cryostat
15-	Deep freezer
16-	Fridges
17-	Ultra tome
18-	Water bath
19-	Jars and bottles
20-	Shaker
21-	Laminar flow
22-	Centrifuge

Course Coordinator: Dr. Yasser Abdel Galil Ahmed Ali

Date: