



إعتماد توصيف مقررات برنامج الدكتوراه في جراحة المسالك البولية و التناسلية

نقر نحن الموقعون على هذا أدناه أن توصيف وثيقة البرنامج التعليمي لدرجة الدكتوراه في جراحة المسالك البولية و التناسلية والمقررات الدراسية المكونة له قد تم وضعها بمعرفة الأقسام المعنية

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Date of Revision	University	Reviewers
1./17/7.11	Cairo	- Prof. Dawlat Salem
71/11/7.11	Mansura	- Prof. Ahmad K. Mansur

Program Specification of medical Doctorate Degree of Genitourinary Surgery

Sohag University

Faculty of Medicine

A. Basic Information

- 1. Program Title: Medical doctoral degree in Genitourinary Surgery
- Y. Y- Program Type: Single
- T. faculty: Faculty of Medicine
- 2. Department of Genitourinary Surgery
- o. Coordinator: Prof. Atef Galal
- 7. Assistant coordinator: Dr Ahmed Mahmoud Reyad
- V. External Evaluator(s) Prof Dr/ Mohammed Abd elmalek.
- A. Last date of program specifications approval: Faculty council No. "You", decree No. "You" dated YA/1Y/YUT.

B. Professional Information

\. Program Aims:

The aim of this program is to provide the postgraduate with the <u>advanced medical</u> knowledge and skills essential for the mastery of practice of <u>Genitourinary</u> <u>Surgery</u> and necessary for further training and practice in the field of Genitourinary Surgery including: through providing:

- 1. Resent Scientific knowledge essential for the mastery of practice of Genitourinary Surgery according to the international standards.
- 7. Skills necessary for proper diagnosis and management of patients including diagnostic, decision making and problem solving and operative skills.
- T. Ethical principles related to medical practice.
- 4. Active participation in community needs assessment and problems identification.
- o. Maintanance of learning abilities necessary for continuous medical education.
- 7. Upgrading research interest and abilities.

7. Attributes of the student:

٣

- [£]. Efficient in carrying out the basics and advances in methodologies of scientific research in Genitourinary Surgery.
- •. The continuous working to add new knowledge in the field of Genitourinary Surgery.
- 7. Applying the analytical course and critical appraisal of the knowledge in his specialty and related fields.
- V. Merging the urological knowledge with the other related knowledge with conclusion and developing the relationships in between them.

- [^]. Showing a deep awareness with the ongoing problems, theories, and advanced sciences in the specialty of Genitourinary.
- ⁴. Determination of the professional problems in the specialty of Genitourinary and creating solutions for them.
- . Efficient in carrying out the professional skills in his specialty.
- 11. Using advanced suitable technologies which serves his practice.
- 17. Efficient communication and leadership of team work in his specialty.
- ۱۳. Decision making through the available information.
- 1 \\(\). Using the available resources efficiently and working to find new resources.
- 1°. Awareness with his role in the development of the society and preserve environment.
- 17. Behaving in a way which reflects his credibility, accountability, and responsibility.
- Y. Keeping continuous self development and transfer his experiences and knowledge to others.

14. Program Intended Learning Outcomes

a) Knowledge and understanding:

By the end of the study of doctoral program in Genitourinary Surgery the Graduate should be able to:

- Mention the recent advances in the normal structure and function of the human Genitourinary Surgery system on the macro and micro levels
- 7. List recent advances in the normal growth and development of the human Genitourinary Surgery system.
- T. List the recent advances in the abnormal structure, function, growth and development of human Genitourinary Surgery system
- 4. Mention recent advances in the natural history of Genitourinary Surgery diseases.
- •. Enumerate recent advances in the causation of Genitourinary Surgery diseases and their pathogenesis.
- List the clinical picture and differential diagnosis of Genitourinary Surgery illnesses.
- Y. Enumerate recent advances in the common and special diagnostic and laboratory techniques necessary to establish diagnosis of Genitourinary Surgery illnesses.
- A. List recent advances in the various therapeutic methods/alternatives used for Genitourinary Surgery diseases.
- 9. list recent advances in the structure, mechanism of action, advantages, disadvantages, side effects and complications of the different drugs for erectile dysfunction
- . Mention the principles and fundamentals of ethics and legal aspects of professional practice in the field of female Genitourinary Surgery
- 11. Mention the principles and fundamentals of quality assurance of professional practice in the field of Genitourinary Surgery
- 17. Enumerate the effect of professional practice on the environment and the methods of environmental development and maintenance.

- \". List the recent advances in biostatistics and computer.
- 1 \\ Enumerate the principles of evidence based medicine.
- 1°. Mention principles, methodologies, tools and ethics of scientific research in the field of Genitourinary Surgery.

b) Intellectual skills

By the end of the study of doctoral program in Genitourinary Surgery the Graduate should be

able to:

- 1. Interpret data acquired through history taking to reach a provisional diagnosis for Genitourinary Surgery problems.
- Y. Select from different diagnostic alternatives the ones that help reaching a final diagnosis for urological problems..
- T. Conduct research studies that add to knowledge.
- [£]. Formulate scientific papers in the area of Genitourinary Surgery
- o. Assess risk in professional practices in the field of Genitourinary Surgery
- 7. Plan to improve performance in the field of Genitourinary Surgery
- Y. Identify Genitourinary Surgery problems and find solutions..
- A. Have the ability to innovate non traditional solutions to Genitourinary Surgery problems.
- ⁹. Manage Scientific discussion based on scientific evidences and proofs.
- \(\cdot\). Criticize researches related to Genitourinary Surgery.
- 11. Innovate and create researches to find solutions to prevalent problems in the field of Genitourinary Surgery
- Y. Interpret data acquired through researches using different statistical tests
- 17. Identify and collect data variables impacting health and disease in the field of Genitourinary Surgery

c) Professional and practical skills:

By the end of the study of doctoral program in Genitourinary Surgery the Graduate should be able to:

- 1. Master the basic and modern professional clinical and surgical skills in the area of Genitourinary Surgery
- Y. Write and evaluation of medical reports.
- v. Evaluate and develop of methods and tools existing in the area of Genitourinary Surgery
- ². Perform endoscopic and imaging evalution of Genitourinary Surgery.
- o. Train junior staff through continuous medical education
- 7. Design new methods, tools and ways of professional practice.
- V. Master the basic and modern professional skills in conducting researches in the area of Genitourinary Surgery.
- A. Perform recent advanced technological methods in collection, analysis and interpretation of data and in management of prevalent problems in the area of Genitourinary Surgery.

d) General and Transferable skills:

By the end of the study of doctoral program in Genitourinary Surgery. the Graduate should be able to:

\. Present reports in seminars effectively.

- Y. Use appropriate computer program packages
- Teach others and evaluating their performance.
- 4. Assess himself and identify his personal learning needs.
- o. Use of different sources for information and knowledge.
- 7. Work coherently and successfully as a part of team and team's leadership.
- Y. Manage scientific meetings administration according to the available time.

A. Academic Standards

Sohag faculty of medicine adopted the general national academic reference Standards(NARS) provided by the national authority for quality assurance and accreditation of education (naquee) for postgraduate program. This was approved by faculty council decree NO.7^ot, in its cession NO.7YV dated 1^o/7...9 based on these NARS: Academic reference standard (ARS) were revised by external evaluator suggested for this program. These ARS were approved by the faculty council decree NO,YoYA, in its cession NO.791,dated 10-7-111. The adoption of NARS and the suggested ARS were approved by University council degree No oAV, in its cession No.71. dated 77-17-111.

7. Curriculum Structure and Contents

- o.a- Program duration √semester [7,oyear
- o.b- Program structure

.o Trogram su actare					
hours /week					
Clinical	Practical\ surgical	Lectures	Subject		
Firs	st Part:				
	۲	۲	<u>Biostatistics</u> + Computer		
	۲	۲	Research Methodology		
	۲	١	Primary Medical Report		
	-	٣	Surgical anatomy		
	-	٣	Surgical Pathology		
Second Par	t: for ۲۶ m	onths (97 v	veeks)		
٦,٥	٦	٧	Surgical Genitourinary Surgery		

code	Item	No	%	
		Compulsory	٩.	١
		Elective	•	•
		Optional	•	•
b.iii	credit hours of basic sciences courses	٧	٧,٨	
b.iv	credit hours of courses of social sciences and huma	•	•	
b.v	credit hours of specialized courses:	٥٣	٥٨,٩	
b.vi	credit hours of other course	٨	٨,٩٪	
b.vii	Practical/Field Training		٨	٨,٩٪

b.viii	Program Levels (in credit-hours system):		
	Level 1: 1st part	10	17,7
	Level Y: Ynd Part	٥٣	٥٨,٩
	Level r: Thesis	10	17,7

V. Program Courses * 7 compulsory programs

٦,١- Level of Program

Semester...\....

First part;

a. Compulsory

	No. of ho	No. of hours /week			
	Clinical	Practical\ surgical	Lect.		
a11,a15,b17-15,c1,d1-0		۲	۲	٣	Biostatistics + Computer
a) ·-,b٣-ε-1 ·-1 1 c٦-٧,d٥-٦		۲	۲	٣	Research Methodology
a1.,b1-2-0,c7,d1-7-7		۲	1	۲	Primary Medical Report
a1-7-5,b5-2,co,d5			٣	٣	Surgical anatomy
a1-r-2-0-7,b7-0,c0,dr-0			٣	٣	Surgical Pathology

Second Part:

	No. of hours /week				
	Clinic al	Practical\ surgical	Lect.		
a 1-a 1-a 1-a 2-a 2-a 2-a 1-a 1-a 12-a 12	٦,٥	٦	٧	٥٣	Surgical Genitourinary Surgery curriculum

A. Program Admission Requirements

I- General Requirements.

- Candidate should have either MBBch degree from any Egyptian Faculty of Medicine or Equivalent Degree from Medical Schools abroad approved by the ministry of high Education.
- Y Candidate should know how to speak & write English well
- Candidate should have computer skills.
- Follow postgraduate bylaw Regulatory rules of Sohag Faculty of Medicine approved by the ministerial decree No. ($\xi \xi$), dated $\frac{1}{1}$.

II- Specific Requirements

Master degree in Genitourinary Surgery with at least "Good Rank".

4. Regulations for Progression and Program Completion

Duration of program is \P · credit hours (\geq^{V} semesters \geq^{r} , \circ years), starting from registration till acceptance of the thesis; divided to:

First Part: (' \circ Credit hours \geq ' months \geq ' semester):

- Program-related basic science, Research Methodology, Ethics & medical reports, Biostatistics and computer.
- At least six months after registration should pass before the student can ask for examination in the 1st part.
- Two sets of exams: 'st in October 'nd in April after fulfillment of the credit hours.
- 4 At least 7.% of the written exam and 7.% of the total oral and practical/clinical is needed to pass in each course.
- For the student to pass the first part exam, a score of at least \'\'\'\'\'\ (Level D) in each course is needed.
- Those who fail in one course need to re-exam it only.
- \forall GPA of ≥ 1 , \forall is needed to pass this level (semester).

Second Part: (°·-¹· Credit hours ≥ ½ months= ½ semesters):

- Program related specialized science of Genitourinary Surgery courses. At least Y & months after passing the Y st part should pass before the student can ask for examination in the Y nd part.
- Fulfillment of the requirements in each course as described in the template and registered in the log book (^ Credit hours; with obtaining > \forall \circ' \text{ of its mark}) is a prerequisite for candidates to be assessed and undertake part \forall and part \forall examinations; the credit hours of the logbook are calculated as following:
 - Each Cr. Hr.= \(\(\cdot\) working Hrs.
 - Logbook= ^ Cr. Hr. X \ working Hrs = \ \ Working Hrs.
 - Collection of working Hrs. is as following:

Hrs	Activity	
٦	اجتماع علمى موسع	Grand rounds
۱۲/ day	دورات تدريبية	Training courses
	حضور مؤتمرات علمية	Conference attendance
۱۲/day	داخلی	
۱۸/day	خارجة	
٦	حضور مناقشات رسائل	Thesis discussion
۱۲/day	حضور ورش عمل	Workshops
٦	ندوة الدوريات الحديثة	Journal club
٦	لقاء علمي موسع	Seminars
٦	ندوة تحليل المخاطر المرضية	Morbidity and Mortality
	أوالوفاة	conference
٦	برنامج التعليم الذاتي	Self education program

- Two sets of exams: 1st in October 7nd in April.
- At least \'\'\' of the written exam is needed to be admitted to the oral and practical

exams.

times of oral and practical exams are allowed before the student has to re-attend the written exam.

Third Part (Thesis) ($^{\circ}$ Credit hours = $^{\forall \xi - \xi \wedge}$ months= $^{\xi - \lambda}$ semester):

- Documentation of the subject should not be delayed for > 1,0 years after registration.
- Could start after registration and should be completed, defended and accepted after passing the 'nd part final examination, after passing of at least '' months after documentation of the subject of the thesis and after publishing of at least one paper from the thesis in a specialized peer-reviewed journal.
- Accepting the thesis is enough to pass this part.

\... Methods of student assessments:

interious of student assessment		
Method of assessment	weight	The assessed ILOs
\-Research assignment		- General transferable skills, intellectual skills
Y-Written Exams:		
-Short essay: ٤٠%	٥٠٪	- Knowledge
-structured questions: Yo'.		- Knowledge
-MCQs: Y·Ž		- Knowledge, intellectual skills
-Commentary, Problem solving: \o'.		- Intellectual skills, General transferable skills
۳-OSCE/ OSPE		-Practical skills, intellectual skills, general
		transferable skills
٤-Structured Oral Exams		- Knowledge, Intellectual skills, General
		transferable skills

Assessment schedule:

Part I:

- Biostatistics & Computer: Written Exam (Y hours) + Structured oral Exam+ OSPE
- Research Methodology: Written Exam (Y hours) + structured oral Exam+ OSPE
- Primary medical reports: Written Exam (Y hour) + Structured oral Exam+ OSPE
- Surgical Anatomy: Written Exam (7 hour) + Structured oral Exam
- Applied Pathology: Written Exam (* hour) + Structured oral Exam Part II:
- Surgical Genitourinary Surgery: Two written Exam (* hours for each) + one written exam containing commentary (', o hours) + OSCE + Structured oral Exam + Operative exam.

11. Evaluation of Program

Sample	Tool	Evaluator
١.	Questionnaires	۱- Senior students
١.	Questionnaires	۲- Alumni
۲	interviews	Υ- Stakeholders (Employers)
1	Report	٤-External Evaluator(s) (External
		Examiner(s))
	_	o- Other

Post-Graduate Course Specifications of Applied biostatistics (with computer use) in MD degree in Genitourinary Surgery

University... Sohag

Faculty ...Medicine

- 1. Program on which the course is given:: MD degree in Genitourinary Surgery
- 7. Major or minor element of program: Minor
- T. Department offering the program: Genitourinary Surgery department
- 5. Department offering the course: Community Medicine and public Health department
- o. Academic year / Level: first part
- 1. Date of specification approval: Faculty council No. "You", decree No. "YOU" dated YA/YYYYY

A. Basic Information

Title: Course Specifications of Applied biostatistics (with computer use) in MD degree in Genitourinary Surgery

Code:COM.ol.-T..

ĺ	Credit	Total	Practical	Lecture	Title
	٣	,	٣.	٣.	Applied biostatistics

B. Professional Information

1. Overall Aims of Course

Y. To use precisely the research methodology in researches and computer programs.

7. Intended Learning Outcomes of Courses (ILOs)

a) Knowledge and understanding:

By the end of the course, the student is expected to be able to:

- a). Describe different programs of analysis of data and statistical packages
- a⁷. Define the recent advances of sources of data and methods of collection.
- a^r. Summarize data, construct tables and graphs
- a². Calculate measures of central tendency and measures of dispersion
- a°. Describe the normal curves and its uses
- a7. Illustrate selected tests of significance and the inferences obtained from such tests
- a^V. Illustrate selected tests of significance for parametric and non parametric inferences
- a^{\Lambda}. Identify factor analysis and discrimination analysis

b) Intellectual Skills

By the end of the course, the student is expected to be allowed to:

\. Identify and collect data variables impacting health and disease in the field

of Genitourinary Surgery

7. Interpret data acquired through researches using different statistical tests

c) Professional and Practical Skills:

By the end of the course, the student is expected to practice the following:

1. Perform recent advanced technological methods in collection, analysis and interpretation of data and in management of prevalent problems in the area of Genitourinary Surgery.

d) General and Transferable Skills:

By the end of the course, the student is expected to be able to:

- \(\). Use appropriate computer program packages.
- Y. Use of different sources for information and knowledge about biostatistics.

r. Contents:

Tutorial/	Lecture	No. of	Topic
Practical		hours	
٣	٣	٦	Recent advances in collection,
			analysis and interpretation of data
٣	٣	٦	-Details of Tests of significance:
			Proportion test
٣	٣	٦	Chi a guana tagt
,	,	,	Chi-square test
٣	٣	٦	Student T test
٣	٣	٦	Paired T test
٣	٣	٦	-Correlation
٣	٣	٦	-Regression
٣	٣	٦	-ANOVA test
٣	٣	٦	-Discrimination analysis
١,٥	١,٥	٣	Factor analysis
1,0	١,٥	٣	- parametric and non parametric
			tests
٣.	۳.	٦.	Total
١	۲	٣	Credit

4. Teaching and Learning Methods

- ٤,١- Lectures
- ٤, ۲ Practical sessions
- ٤,٣- Computer search assignments
- ٤,٤- Computer application

•. Student Assessment Methods

Method of assessment	The assessed ILOs
۰٫۱- Observation of attendance and	- General transferable skills, intellectual skills
absenteeism.	

o, Y-Written Exam: -Short essay: ٤٠٪ -structured questions: Yo٪ -MCQs: Y٠٪ -Commentary, Problem solving: Yo٪ o, Y-Structured Oral Exam	 Knowledge Knowledge Knowledge, intellectual skills Intellectual skills, General transferable skills, Knowledge, Intellectual skills, General transferable skills
°, ¿ Computer search assignment	-General transferable skills, intellectual skills

Assessment Schedule

Assessment ⁷ Attendance and absenteeism throughout the course

Assessment \(\xi \) Computer search assignment performance throughout the

course

Weighting of Assessments

	•,
Final-term written	0./.
examination	
Structured Oral Exam	0.%
Total	1 %

Formative only assessments: attendance and absenteeism and Computer search assignments performance.

7. List of References:

7, 1- Essential Books (Text Books)

\'-Maxy-Rosenau Public health and preventive medicine, Prentice – Hall International Inc.\'\'\'\'

٦, ٢- Recommended Books

- 1- Dimensions of Community Health, Boston Burr Ridge Dubuque. (****)
- r Epidemiology in medical practice, $^{\circ th}$ edition. Churchill Livingstone. New York, London and Tokyo. $(^{r} \cdots ^{r})$

7, Periodicals, Web Sites, ... etc

- \-American Journal of Epidemiology
- Y-British Journal of Epidemiology and Community Health
- Υ- WWW. CDC and WHO sites

V. Facilities Required for Teaching and Learning:

- Adequate conditioned space for staff and assistants.
- Y Adequate conditioned teaching facilities.
- Audiovisual Aids: Data show, overhead and slide projectors and their requirements

Course Coordinator: Dr/Ahmed Fathy Hammed

Head of Department: Prof/Eman Abd El-Baset Mohammed

Course Specification of Research Methodology in MD degree in Genitourinary Surgery

Sohag University

Faculty of Medicine

- 1. Program on which the course is given: MD degree in Genitourinary Surgery
- 7. Major or minor element of program: Minor
- T. Department offering the program: Genitourinary Surgery department
- Department offering the course: Community Medicine and public Health department
- o. Academic year / Level: first part
- 1. Date of specification approval: Faculty council No. "You", decree No. "YOU" dated YA/YYYYY

A. Basic Information

Title Course Specification of Research Methodology in MD degree in Genitourinary Surgery

Code:COM.ol.-T..

ĺ	credit	Total	Practical	Lecture	Title
ĺ	7	*	۳.	۳.	research methods

B. Professional Information

1. Overall Aims of Course

The aim of this course is to provide the postgraduate student with the advanced medical knowledge and skills essential for the mastery of research studies and analysis.

To influence the students to adopt an analytical thinking for evidence based medicine

7. Intended Learning Outcomes of Course (ILOs):

According to the intended goals of the faculty

a) Knowledge and Understanding:

By the end of the course the student should be able to:

- a\. Define the recent advances of screening tests pertinent to selected diseases and the at-risk approach in the application of screening tests.
- a^{*}. Explain the usefulness of screening tests, and calculate sensitivity, specificity, and predictive values.
- a^γ. Describe the study design, uses, and limitations.
- a². Enumerate the recent advances of principles, methodologies, tools and ethics of scientific research.
- a°. Explain the strategies and design of researches.
- a7. Describe bias and confounding.
- a^V. Describe sampling techniques and list advantages of sampling

a^{\Lambda}. Identify principles of evidence based medicine.

b) Intellectual Skills:

By the end of the course the student should have the ability to:

- \. Conduct research studies that add to knowledge.
- 7. Formulate scientific papers in the area of Genitourinary Surgery
- T. Innovate and create researches to find solutions to prevalent problems in the field of Genitourinary Surgery
- [£]. Criticize researches related to Genitourinary Surgery.

c) Professional and Practical Skills:

By the end of the course the student should have the ability to:

- c\. Master the basic and modern professional skills in conducting researches in the area of Genitourinary Surgery.
- c⁷. Design new methods, tools and ways of conducting researches. .

d) General and Transferable Skills:

By the end of the course the student should have the ability to:

- 1. Use of different sources for information and knowledge to serve research.
- Y. Work coherently and successfully as a part of a team and team's leadership in conducting researches and field studies

r. Contents

T + : 1/	T 4	N.T	T	
Tutorial/	Lecture	No.	Торіс	
Practical		of		
		hours		
٤	٤	١	Details of epidemiological studies (case	
			control, cohort and cross sectional)	
٤	٤	٨	Clinical trials, Quasi experimental study	
٤	٤	٨	Bias and errors	
٤	٤	٨	Setting a hypothesis	
٤	٤	٨	Recent advances in screening	
٤	٤	٨	-• Evidence – based Medicine:	
			Concept and examples	
			Applicability	
			Scientific writing:	
			A protocol	
			A curriculum	
٤	٤	٨	Setting an objective	
			- Critical thinking	
۲	۲	٤	Formulation of papers	
٣٠	٣.	٦.	Total	
			1 0 000	
۲	١	٣	Credit hours	

4. Teaching and Learning Methods

- ٤,١- Lectures.
- ٤, ۲ Computer search assignments

Student Assessment Methods

Method of assessment	The assessed ILOs
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o, 1 - Observation of attendance and absenteeism.	- General transferable skills, intellectual skills
۰٫۲-Written Exam:	
-Short essay: ٤٠%	- Knowledge
-structured questions: Yo'.	- Knowledge
-MCQs: Y·%	- Knowledge, intellectual skills
-Commentary, Problem solving: \o'.	- Intellectual skills, General transferable skills,
o, r-Structured Oral Exam	- Knowledge, Intellectual skills, General
	transferable skills
۰٫٤ Computer search assignment	-General transferable skills, intellectual skills

Assessment Schedule

Assessment Attendance and absenteeism throughout the course

Assessment [£] Computer search assignment performance throughout the

course

Weighting of Assessments

Final-term written	0.%
examination	
Structured Oral Exam	0.%
Total	1%

Formative only assessments: attendance and absenteeism and Computer search assignments performance.

7. List of References

7, 1- Essential Books (Text Books)

\'\-Maxy-Rosenau Public health and preventive medicine, Prentice - Hall International Inc.\'\'\'\'\'

77- Recommended Books

- 1- Dimensions of Community Health, Boston Burr Ridge Dubuque. Y...Y
- Y- Short Textbook of preventive and social Medicine. Prentice-Hall International Inc. Y · Y ·
- ^τ- Epidemiology in medical practice, ^{oth} edition. Churchill Livingstone. New York, London and Tokyo. ^τ· · ^τ

٦,٣- Periodicals, Web Sites, ... etc

- \'-American Journal of Epidemiology
- Y-British Journal of Epidemiology and Community Health
- τ- WWW. CDC and WHO sites

Y. Facilities Required for Teaching and Learning:

- \. Adequate conditioned space for staff and assistants.
- Y. Adequate conditioned teaching facilities.
- T. Audiovisual Aids: Data show, overhead and slide projectors and their requirements

Course Coordinator: Dr/Ahmed Fathy Hammed

Course Specification of Primary Medical Report in MD degree in Genitourinary Surgery

Sohag University

Faculty of Medicine

- 1. Program on which the course is given: MD degree in Genitourinary Surgery
- 7. Major or minor element of program: Minor
- T. Department offering the program: Genitourinary Surgery department
- E. Department offering the course: Forensic Medicine and Clinical Toxicology
- o. Academic year / Level: first part
- T. Date of specification approval: Faculty council No. "You", decree No. "YOUN" dated YA/YYYYYY

A. Basic Information

Title: Course Specification of Primary Medical Report in MD degree in Genitourinary

Surgery

Code: FOR .ol.-T..

credit	Total	Practical	Lecture	Title
۲	٤٥	٣.	10	Primary Medical Report

B. Professional Information

1. Overall Aims of Course

By the end of the course the post graduate students should be able to:

- 1. List principles of toxicology of different types of poisonous substances and drugs which operate on human body including classification, mechanism of action, clinical features of toxicity, circumstances and diagnosis
- Y. Enumerate general management of poisoned patient (alert and comatose) and antidotal measures for different drugs and toxic substances.
- T. Mention basic knowledge of different medicolegal aspects of medical practice.
- Enumerat basic knowledge of medical ethics and malpractice.
- •. Mention the theories and principles that govern ethical decision-making, especially of the major ethical dilemmas in medicine.

7. Intended Learning Outcomes of Course (ILOs):

According to the intended goals of the faculty

a) Knowledge and Understanding:

By the end of the course the student should be able to:

 Mention the principles and fundamentals of ethics and legal aspects of professional practice in the field of Genitourinary Surgery

b) Intellectual Skills:

By the end of the course the student should have the ability to:

1. Interpret the features of different types of poisonous plant for proper diagnosis

and management.

- 7. Formulate scientific papers in the area of Genitourinary Surgery
- T. Assess risk in professional practices in the field of Genitourinary Surgery

c) Professional and Practical Skills:

By the end of the course the student should have the ability to:

1. Identify and write standard medical report about a case of poisoning, and write death certificates.

d) General and Transferable Skills:

By the end of the course the student should have the ability to:

- \. Present toxicological reports in seminars effectively.
- Y. Work coherently and successfully as apart of team and team's leadership.
- T. Manage scientific meetings administration according to the available time.

4. Contents of the course:

Practica	Lecture	No. of hours	Topic
Υ Υ	١	۳	The pathology of wounds, chest and abdominal injuries, self inflicted injury
۲	١	٣	The systemic effect of trauma& Permanent infirmity
۲	١	٣	Head and spinal injuries
۲	١	٣	The medicolegal aspects of firearm injuries
۲	١	٣	Burn and scold
۲	١	٣	How to write a medicolegal report& How to write death certificate
۲	١	٣	The medicolegal aspect of deaths associated with surgical procedures and toxicological sampling
۲	١	٣	Obligation of physicians (towards patients, colleagues, community)
۲	١	٣	Consent, and professional secrecy
٤	۲	٦	Types of malpractice, and items of medical responsibility
٤	۲	٦	Medicolegal aspects of organ transplantation, intersex states, euthanasia, assisted reproduction techniques
٤	٢	٦	ethical considerations of medical research involving human subjects
۳.	10	20	Total hours
١	1	۲	Credit

4. Teaching and Learning Methods:

- ٤,١- Lectures
- ٤, ۲ Assignment

°. Student Assessment Methods:

Method of assessment	The assessed ILOs
o, 1 - Observation of attendance and	- General transferable skills, intellectual skills
absenteeism.	
o, Y-Written Exam:	
-Short essay: ٤٠%	- Knowledge
-structured questions: Yo'.	- Knowledge
-MCQs: Y·%	- Knowledge, intellectual skills
-Commentary, Problem solving: \o'.	- Intellectual skills, General transferable skills,
۰٫۳-Structured Oral Exam	- Knowledge, Intellectual skills, General
	transferable skills
۰,٤ Computer search assignment	-General transferable skills, intellectual skills

Assessment Schedule

1- Assessment 1: written examination week 75
7- Assessment 7: Structured Oral Exam week 75

r- Assessment of attendance & absenteeism throughout the course

Weighting of Assessments

Final-term written examination	0.%
Structured Oral Exam	0.%
Total	1 %

Formative only assessments: attendance and absenteeism

Formative only assessment: simple research assignment, attendance and absenteeism

7. List of References

٦,١- Essential Books (Text Books)

Ballantyne, B, Marrs, T.C., and Syversent ($^{\gamma}$ ···): General & Applied Toxicology. $^{\gamma}$ nd edition, Macmillan Reference LTS, USA

٦, ٢- Recommended Books

-Veatch, R, M: (۱۹۹۷): Medical ethics. Ind edition, Jones & Barlett Publishers, Sudbury Massauchutts, USA,

٦,٣- Periodicals, Web Sites, ... etc

American Journal of toxicology.

V. Facilities Required for Teaching and Learning

- Appropriate teaching accommodation, including laboratory equipments and photographs
- Facilities for field work: hospital visits, and library visits
- Tomputers with net connection
- E Data Show and overhead projectors

Course Coordinator: Dr. Soheir Ali Mohamed

Head of Department: Dr. Maha Abdel Hamed Hilal

Date: \\/\\\\, Revised:\\\\\\, Revised:\\\\\\\\

Course Specifications of Human Anatomy & Embryology in MD degree in Genitourinary Surgery

Sohag University

Faculty of Medicine

- 1. Program on which the course is given: Anatomy and embryology for MD degree in Genitourinary Surgery
- 7. Major or minor element of program: Minor
- T. Department offering the program: Genitourinary Surgery department
- £. Department offering the course: Human Anatomy & Embryology
- o. Academic year / Level: first part
- 7. Date of specification approval: Faculty council No. "You", decree No. "YOU" dated YA/YYYYY

A. Basic Information

Title: Course Specifications of Human Anatomy & Embryology in MD degree in Genitourinary Surgery

Code: ANA . o \ - T . .

Credit	Total	Practical	Lecture	Title
٣	٤٥		\$ 0	Human Anatomy &
				Embryology module

B. Professional Information

\. Overall Aims of Course

By the end of the course the student should be able to have the have the professional knowledge Human Anatomy & Embryology of urinary and male genital systems

Y. Intended Learning Outcomes of Course (ILOs):

According to the intended goals of the faculty: the student is to be armed with professional knowledge about the anatomy of the Genitourinary Surgery system

a) Knowledge and Understanding

By the end of the course the student should have the ability to:

- 1. Mention the recent advances in the normal structure and function of the human Genitourinary system on the macro level
- 7. Describe recent advances in the normal growth and development of the human genitourinary system.
- T. List the recent advances in the abnormal structure, function, growth and development of human Genitourinary system
- ⁵. Develop understanding basis of anatomy of abdomen ,pelvis and retroperitoneal space.

b) Intellectual Skills:

By the end of the course the student should have the ability to:

\(\). Formulate scientific papers in the area of Genitourinary Surgery

Y. Conduct research studies that add to knowledge.

c) Professional and Practical Skills:

By the end of the course the student should have the ability to:

1. Train junior staff though continuous medical education

d) General and Transferable Skills:

By the end of the course the student should have the ability to:

- 1. Appreciate the importance of life long learning and show a strong commitment to it.
- Y. Teach others and evaluating their performance.

۳. Contents:

Practical	Lecture	No. of	Topic
		hours	_
			Development & congenital
	٥	٥	anomalies of upper urinary tract
			Development& congenital
	٣	٣	anomalies of lower urinary tract
	0	0	Surgical anatomy for renal exploration
			Genitourinary anatomy in relation
	0	0	to pelvic surgery and its vascular supply
			Anatomy of anterior wall and
	٣	٣	hernia repair
	0	٥	Anatomy of posterior abdominal wall
			Penile vascular anatomy for
	١	١	erectile dysfunction
	0	0	Testis and cord macro and micro circulation
			Pelvis anatomy in male and female
	۲	۲	and endopelvic fascia
	0	0	Perineum in male and female
	٥	0	Endoscopic anatomy of ureter
	١	١	Endoscopic anatomy of the kidney
	20	٤٥	Total
	٣	٣	Credit

4. Teaching and Learning Methods

- ٤, \-lectures.
- ٤, ۲-Practical lessons.
- ٤,٣- Assignments for the students to empower and assess the general and transferable skills
- ۴٫٤ Attending and participating in scientific conferences, workshop

c. Student Assessment Methods

Method of assessment	The assessed ILOs
o, 1 - Observation of attendance and	- General transferable skills, intellectual skills
absenteeism.	
o, Y-Written Exam:	
-Short essay: ٤٠%	- Knowledge
-structured questions: Yo'.	- Knowledge
-MCQs: Y·%	- Knowledge, intellectual skills
-Commentary, Problem solving: \o'.	- Intellectual skills, General transferable skills,
o, T-Structured Oral Exam	- Knowledge, Intellectual skills, General
	transferable skills
۰,٤ Computer search assignment	-General transferable skills, intellectual skills

Assessment Schedule

1- Assessment 1: written examination week 75
7- Assessment 7: Structured Oral Exam week 75

~- Assessment of attendance & absenteeism throughout the course

Weighting of Assessments

Final-term written examination	0.%
Structured Oral Exam	0.%
Total	١٠٠٪

Formative only assessments: attendance and absenteeism

7. List of References

7, 1- Essential Books (Text Books)

Gray's Anatomy(Y·YY)

7,7- Recommended Books

A colored Atlas of Human anatomy and Embryology. (۲۰۱۲)

7-7 Periodicals, Web sites

American journal of Anatomy and Embryology

V. Facilities Required for Teaching and Learning

Data show device for lectures.

Course Coordinator: Dr. Salwa M. Ouies.

Head of Department: Dr. Mohamed A. Eldsoky.

Date: \\/\\\\, Revised:\\\\\\\, Revised:\\\\\\\\\\

Course Specification of Pathology in MD degree in Genitourinary Surgery

Sohag University

Faculty of Medicine

- 1. Program on which the course is given: Postgraduate study: MD degree in Genitourinary Surgery
- 7. Major or minor element of program: Minor
- T. Department offering the program: Genitourinary Surgery department
- £. Department offering the course: Pathology
- o. Academic year / Level: first part
- 7. Date of specification approval: Faculty council No. "You", decree No. "YYA" dated YA/YYYUT

A. Basic Information

Title: Course Specification of Pathology in MD degree in Genitourinary Surgery

Code:PAT.ol.-T..

C	redit	Total	Practical	Lecture	Title
	٣	٤٥		٤٥	Pathology

B. Professional Information

Overall Aims of Course

By the end of the course the post graduate students should be able to have the professional knowledge of the pathology of urological diseases.

T. Intended Learning Outcomes of Course (ILOs):

By the end of the According to the intended goals of the faculty

a) Knowledge and Understanding:

By the end of the course the student should have the ability to:

- a\. Develop understanding basis of general and systemic pathology.
- a⁷. Become familiar with etiology, pathogenesis and pathologic manifestation of diseases of urinary system & male genital system.
- a*. Be able to correlate gross and histopathology with the clinical basis of diseases of urinary system & male genital system.
- a². Have sufficient information about the fate and complications and prognosis of different diseases of urinary system & male genital system.
- a°. By the end of the course the student should be able to provide core knowledge of processes affecting urological system, with an emphasis on understanding mechanisms of disease especially urinary system & male genital system.
- a⁷. Define and discuss the main disease categories that may affect the body (general pathology; wound healing, fluid balance, septic shock & blood transfusion).

b) Intellectual Skills:

By the end of the course the student should have the ability to:

- 1. Interpret in a professional manner a pathology report in Genitourinary Surgery.
- 7. Able to solve pathological problems in Genitourinary Surgery.
- ۳. Data interpretation.

c) Professional and Practical Skills:

By the end of the course the student should have the ability to:

- 1. Identify the macroscopic and microscopic criteria of the altered structure (pathology) of the body and its major organs and systems that are seen in various diseases.
- ⁷. Identify various causes (genetic, developmental, metabolic, toxic, microbiologic, autoimmune, neoplastic, and degenerative) and mechanisms of diseases and the way through which they operate in the body (pathogenesis).
- T. train junior staff though continuous medical education

d) General and Transferable Skills:

By the end of the course the student should have the ability to:

- 1. Appreciate the importance of life long learning and show a strong commitment to it
- 7. Use the sources of biomedical information to remain current with the advances in knowledge and practice.
- T. Write a report commenting on a pathological specimen.
- ٤. Use data analysis and communication skills
- •. Respect, be willing to work through systems, collaborate with other members of the students.
- 7. Be reliable and responsible in fulfilling obligations.
- Y. Effectively utilize various computer based instruction tools and E-learning of Pathology and utilize a variety of computer-based self assessment tools.
- A. Accept the limitation in knowledge and always strive for excellence.
- ⁹. Teach others and evaluating their performance.
- \(\cdot\). Use of different sources for information and knowledge.

♥. Course contents:

Practical	Lecture	No. of	Topic
		hours	
	١.	١.	\- General Pathology:
	۲	۲	1,1. Inflammation, wound healing & repair.
	١	١	۱,۲. Cell response to injury.
	١	١	۱٫۳. Specific infectious diseases.
	۲	۲	۱٫٤. Disturbances of cellular growth.
	۲	۲	۱,0. General pathology of tumors.
	١	١	۱٫٦. Diagnostic cytology
	10	10	Y- Kidney & urinary passeges:
	۲	۲	Y, \. Diseases of renal tubules.
	۲	۲	۲,۲. Diseases of interstitial renal tissue
	۲	۲	۲, ۳. Hydronephrosis.

٣	٣	Credit
٤٥	٤٥	Total
٣	٣	۳,۰. Male infertility.
٣	٣	۳٫٤. Hydrocele, varicocele & varicocele.
٣	٣	۳٫۳. Tumors of the prostate.
٣	٣	۳,۲. Benign prostatic hyperplasia.
٣	٣	۳٫۱. Testicular tumors
10	10	۳- <u>Male genital system:</u>
٣	٣	Y, V. Renal failure & uremia.
۲	۲	۲٫٦. Tumors of the urinary bladder.
۲	۲	۲,۰. Tumors of the kidney.
۲	۲	۲٫٤. Renal & bladder caliculi.

4. Teaching and Learning Methods

- ٤,١. Lectures.
- ٤,٢. Gross and histopathology (Jars & slides).

•. Student Assessment Methods

Method of assessment	The assessed ILOs
o, 1 - Observation of attendance and	- General transferable skills, intellectual skills
absenteeism.	
o, Y-Written Exam:	
-Short essay: ٤٠%	- Knowledge
-structured questions: Yo'.	- Knowledge
-MCQs: Y·%	- Knowledge, intellectual skills
-Commentary, Problem solving: \o'.	- Intellectual skills, General transferable skills,
۰٫۳-Structured Oral Exam	- Knowledge, Intellectual skills, General
	transferable skills

Assessment Schedule

1- Assessment 1: written examination week 15
1- Assessment 1: Structured Oral Exam week 15

~- Assessment of attendance & absenteeism throughout the course

Weighting of Assessments

Final-term written examination	0.%
Structured Oral Exam	0.%
Total	١٠٠٪

Formative only assessments: attendance and absenteeism

7. List of References

7, 1- Essential Books (Text Books):

- Muir's text book of pathology. \ \(\xi^{\text{th}} \) edition \ \(\xi \text{...} \)
- Y Robbins pathologic basis of diseases. Y. Y.

٦, ٢- Recommended Books:

- Rosi &Ackerman text book of pathology. Y ... o
- ٤ Sternberg text book of pathology. ۲۰۰۸

Typeriodicals. American journal of pathology Pathology

Human pathology

Web Sites: http://www.ncbi.nlm.nih.gov/pubmed/

Y. Facilities Required for Teaching and Learning:

- a. Library & textbooks.
- b. Computer & data show.
- c. Internet connection.

Course Coordinator: Dr/Fatma El zahraa

Head of Department: Dr /Eman Mohammed Salah

Course Specifications of Genitourinary Surgery in MD degree in Genitourinary Surgery

Sohag University

Faculty of Medicine

- 1. Program on which the course is given: MD degree in Genitourinary Surgery
- 7. Major or minor element of program: Major
- T. Department offering the program: Genitourinary Surgery department
- 2. Department offering the course: Genitourinary Surgery department
- o. Academic year / Level: second part.
- 7. Date of specification approval: Faculty council No. "You", decree No. "YYVA" dated YA/YYYYYY

A. Basic Information

Title: Course Specifications of surgical Genitourinary Surgery in MD degree in Genitourinary Surgery

Code:URO · o \ · - \ · ·

Cre	edit	Total	Clinical	Practical	Lecture	Title
٥	٣	117	٣٩.	٣٦.	٤٢.	Genitourinary
		•				Surgery

B. Professional Information

1. Overall Aims of Course

By the end of the course the student should be able to have the have the professional knowledge anatomy and embryology of urinary system

Y. Intended Learning Outcomes of Course (ILOs):

According to the intended goals of the faculty: the student is to be armed with professional knowledge about the anatomy of the Genitourinary Surgery system

a) Knowledge and understanding:

By the end of the study of doctoral program in Genitourinary Surgery the Graduate should be able to:

- 1. Mention the recent advances in the normal structure and function of the human Genitourinary system on the macro and micro levels.
- 7. Mention recent advances in the normal growth and development of the human Genitourinary system.
- T. List the recent advances in the abnormal structure, function, growth and development of human Genitourinary system
- ². List recent advances in the natural history of genitourinary diseases.
- •. List recent advances in the causation of genitourinary diseases and their pathogenesis.

- 7. List the clinical picture and differential diagnosis of Genitourinary illnesses.
- V. Enumerate recent advances in the common diagnostic and laboratory techniques necessary to establish diagnosis of Genitourinary illnesses.
- A. Describe recent advances in the various therapeutic methods/alternatives used for Genitourinary diseases.
- 9. Describe recent advances in the structure, mechanism of action, advantages, disadvantages, side effects and complications of the different drugs for erectile dysfunction
- List the principles and fundamentals of quality assurance of professional practice in the field of pediatric Genitourinary Surgery
- 11. Enumerate the effect of professional practice on the environment and the methods of environmental development and maintenance.

b) Intellectual skills

By the end of the study of doctoral program in Genitourinary Surgery the Graduate should be able to:

- 1. Interpret data acquired through history taking to reach a provisional diagnosis for uro-genital problems.
- 7. Select from different diagnostic alternatives the ones that help reaching a final diagnosis for urological problems.
- T. Formulate scientific papers in the area of Genitourinary Surgery
- ². Plan to improve performance in the field of Genitourinary Surgery
- o. Identify uro-genital problems and find solutions...
- 7. Have the ability to innovate nontraditional solutions to uro-genital problems.
- V. Mange Scientific discussion based on scientific evidences and proofs.

c) Professional and practical skills:

By the end of the study of doctoral program in Genitourinary Surgery the Graduate should be able to:

- 1. Master the basic and modern professional clinical and surgical skills in the area of Genitourinary Surgery
- Y. Evaluate and develop of methods and tools existing in the area of Genitourinary Surgery
- **r.** Perform endoscopic and imaging evaluation of Genitourinary Surgery
- **t.** Train junior staff though continuous medical education

d) General and Transferable skills:

By the end of the study of doctoral program in Genitourinary Surgery. the Graduate should be able to:

- **\.** Present reports in seminars effectively.
- **Y.** Teach others and evaluating their performance.
- T. Mange scientific meetings administration according to the available time.
- 4. Assess himself and identify his personal learning needs.

•. Contents:

clinical	Surgical	lectures	Total hours	Topic	
Introduction and basics for Genitourinary Surgery:					

25		١٠	٣٥	Urological history, examination and diagnostic techniques and urine analysis
	15	١.	10	Instrumentation and endoscopy
10		١.	۲.	Urinary tract imaging and intervention
		١.	١.	Physiology and pharmacology of urinary tract
Urinary	tract obst	ruction& 1	trauma:	1
		٥	٥	Urine storage and transport problems
10	10	١.	٣.	Urinary tract obstruction : causes ,pathophysiology ,clinical picture and management
		٥	٥	Renovascular hypertension and other renal vascular disease
		١.	١.	Renovascular surgery
5	10	١.	70	Genitourinary trauma
Genitou	rinary infe	ections:	•	•
		١.	١.	Infections and inflammations of the genitourinary tract
5		٥	١.	Prostatitis and related disorders
5		١.	10	Interstitial cystitis and related disorders
10		١.	۲.	Sexually transmitted diseases.
10		١.	۲.	Parasitic diseases of genitourinary tract.
5		١.	10	Fungal infections of genitourinary tract
5		١.	10	Genitourinary tuberculosis
10		١.	۲.	Cutneous diseases of male external genitalia
Contine	nce and ur	inary cont	trol:	•
10		٥	10	Urinary incontinence and voiding dysfunction Pathophysiology, evaluation and treatment.
10		٥	10	Geriatric incontinence and voiding dysfunction.
	5	٥	١.	Vaginal reconstructive surgery for incontinence
Renal fa	ilure and t	ransplant	ation:	
10		٥	10	Acute renal failure
10		٥	10	Chronic renal failure
		٥	٥	Principles of molecular genetics
		٥	٥	Renal physiology and pathophysiology
		٥	٥	Transplantation immunobiology
		١.	١.	Renal transplantation
Urine sto	orage tran	sport and	emptying	g:

		٥	٥	Voiding dysfunction
		٥	٥	Overactive bladder
	5	٥	١.	Slings different types
		٥	٥	Geriatric incontinence
	5	٥	١.	Urinary fistulae
Male rep	productive	& sexual	function:	
20	10	٥	٣٥	Erectile dysfunction : evaluation and management
20	10	٥	٣٥	Male infertility , reproductive function and dysfunction
10	10	٥	70	Priapism
10	10	٥	70	Peyronies disease
				Pediatric Genitourinary Surgery:
10	15	٥	٣.	Normal and anomalous development of urinary tract (PUJ anomalies, renal anomalies, anomalies of ureter,)
10		٥	10	Urinary tract infections in children and infants
10	10	٥	70	Exstrophy – epispadias complex
10	10	٥	70	Vesicoureteric reflux
10	10	٥	70	Hypospadias, posterior uretheral valve
10	10	٥	70	Congenital anomlies of testis and scrotum
	10	٥	10	Perinatal Genitourinary Surgery
	10	٥	10	Neonatal urological emergencies
10		٥	٥١	Renal function in fetus, neonate and child
		٥	٥	Prune-Belly syndrome
		٥	٥	Cloacal malformations
		٥	٥	Intersexuality
10		٥	10	Enuresis
Urologic	oncology:			
		٥	٥	An overview of cancer biology
15	10	٥	٣.	Renal tumors
10	10	٥	70	Ureteral tumors
10	10	٥	70	Bladder cancer
10	10	٥	70	Neoplasms of testis
10	10	٥	70	Tumours of penis
	10	0	10	Adrenal gland diseases and tumors

15	10	١.	٣٥	Urinary lithiasis
	30	١.	٤٠	EndoGenitourinary Surgery and laparoscopy
				Diagnostic uretheroscopy, endoscopic dilation of stricture urethera, VIU, stone urethera
				Diagnostic cystoscopy and TUR biopsy
				TURP& TURT
				Ureteroscopy and ureteric stenting
				PCNL
				Principles of laparoscopy
Surgical	l skills:			
				Surgery of kidney and ureter
	10	٥	10	Sharing as assistants & surgeons in kidney operations
				Nephrectomy (simple ,partial , secondary , radical)
				Renal stones
				Renal cysts
				Renal abscess
				Renal tumors
				PUJO
				Renal trauma
	10	٥	10	Sharing as assistants & surgeons in ureter operations
				Stone ureter (upper ,mid,lower)
				Ureteric reimplantation
				Resection anastomosis
				Ileal lobe replacement
				Ureteral tumors
				Ureteric trauma
	10	٥	10	Bladder surgery ,augmentation cystoplasty, continent diversions
	10	٥	10	Surgery of testicular neoplasm
				Prostate :
20	10	٥	٣٥	Benign prostatic hyperplasia:
20	10	٥	٣٥	Cancer prostate and radical prostatectomy
				Miscellaneous:
		٥	٥	Renal hypertension
		l .	I	

	10	٥	۲.	Urinary diversions
	15	٥	۲.	Surgery of seminal vesicles, penis and urethera
	10	٥	10	Bladder and urethal diverticulae
390	360	٤٢.	117.	Total
13	12	۲۸	٥٣	Credit

4. Teaching and Learning Methods:

- ٤,١- Lectures.
- ٤, ۲ Clinical cases
- ٤,٣- Surgical lessons
- £,£- Attending and participating in scientific conferences, workshops, and group discussion to acquire the general and transferable skills needed.
- 4,°- Assignments for the students to empower and assess the general and transferable skills

•. Student Assessment Methods

Method of assessment	The assessed ILOs
o, 1 - Observation of attendance and	- General transferable skills, intellectual skills
absenteeism.	
o, Y - Log book	- General transferable skills
o, r-Written Exam:	
-Short essay: ٤٠%	- Knowledge
-structured questions: Yo'.	- Knowledge
-MCQs: Y·%	- Knowledge, intellectual skills
-Commentary, Problem solving: ١٥٪	- Intellectual skills, General transferable skills,
۰٫٤-Structured Oral Exam	- Knowledge, Intellectual skills, General
	transferable skills
o,o-OSCE	-Practical skills, intellectual skills
	General transferable skills
o, assignment	-General transferable skills, intellectual skills

Assessment Schedule

Assessment \ log book (formative exam)	Week: ۸۰
Assessment 7 Final written exam	Week: ٩٦
Assessment " OSCE	Week: ٩٦
Assessment & Structured Oral Exam	Week 97

Weighting of Assessments

Final Written Examination. Separate exam.

Passing in the written exam is a condition to attend the following exams:

Structured Oral Exam.

OSCE

Total

O · %

O · %

Formative only assessment: simple research assignment, log book, attendance and absenteeism.

7. List of References

books:

Essential Books (Text Books): Campbell-Walsh Genitourinary Surgery Y. 17

- Recommended Books: Adult & pediatric Genitourinary Surgery(1.11)

Periodicals

North American book of Genitourinary Surgery Y. Y. European journal of Genitourinary Surgery

- Important web sites http://www.ncbi.nlm.nih.gov/

V. Facilities Required for Teaching and Learning

- Adequate infra structures: including: teaching places (teaching classes, teaching halls, teaching museum, illustrative images), comfortable disks, good source of aeration, good illumination, and safety and security methods.
- Teaching tools: including screens, computers, data show, projectors, white boards, video players, digital video camera

Course Coordinator: Dr. Abd Elbaset Abdo

Head of department: Prof. Atef Galal