



MEDICAL DOCTORATE (M.D.) DEGREE PROGRAM AND COURSES SPECIFICATIONS FOR ORTHOPEDIC SURGERY

(According to currently applied Credit points bylaws)

DEPARTMENT OF ORTHOPEDIC

FACULTY OF MEDICINE

ASWAN UNIVERSITY

2019-2020

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M. D. degree of Orthopedic Surgery

A. **Basic** Information

- Program Title: Medical doctorate degree of Orthopedic Surgery
- Nature of the program: Single.
- Program Director (Head of the Department):
 Prof: Hesham Hamed Refae
- External evaluator: ProfDr. Faisal Fahmy Adam
- Total number of courses: 7 courses

B. Professional Information

1- Program aims

1/1 To enable candidates to keep with National standards of Orthopedic patients' care by teaching high level of clinical skills, bedside care skills, in addition to update medical knowledge as well as clinical, surgical experience and competence in the area of Orthopedics Surgery `and their subspecialties.

- 1/2 Develop and improve the skills of scientific medical research.
- 1/3 To enable candidates to describe the basic ethical and medicolegal principles relevant to Orthopedics Surgery
- . 1/4. To enable candidates to have professional careers as a consultant in Egypt and recognized abroad.
- 1/5 To enable candidates to continue self learning in subspecialties.
- 1/6 To enable candidates to master different research methodology and do their own.

2-Intended learning outcomes (ILOs) for the whole program:

2/1Knowledge and understanding:

- A. Demonstrate in-depth knowledge and understanding of theories, basics and updated biomedical, clinical epidemiological and socio—behavioral science relevant to orthopedic surgery as well as the evidence based application of this knowledge to patient care.
- B. Explain basics, methodology, tools and ethics of scientific medical, clinical research.
- C. Mention ethical, medico logical principles and bylaws relevant to his practice in the field of orthopedic surgery.
- D. Mention principles and basics of quality assurance and quality improvement in medical education and in clinical practice of orthopedic surgery.

E. Mention health care system, public health and health policy, issues relevant to orthopedic surgery and principles and methods of system based improvement of patient care in common health problems of the field of orthopedic surgery.

2/2 Intellectual outcomes

- A. Apply the basic and clinically supportive sciences which are appropriate to orthopedic surgery related conditions / problem / topics.
- B. Demonstrate an investigatory and analytic thinking "problem solving "approaches to clinical situation related to orthopedic surgery.
- C. plan research projects.
- D. Write scientific papers.
- E. Participate in clinical risk management as a part of clinical governance.
- F. Plan for quality improvement in the field of medical education and clinical practice in orthopedic surgery.
- G. Create / innovate plans, systems, and other issues for improvement of performance in his practice in orthopedic surgery.
- H. Present and defend his / her data in front of a panel of experts.
- I. Formulate management plans and alternative decisions in different situations in the field of in orthopedic surgery.

2/3 Skills

2/3/1 Practical skills (Patient Care)

Students will be able to:

- A. Provide extensive level of patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health.
- **p.s.** Extensive level means in-depth understanding from basic science to evidence—based clinical application and possession of skills to manage independently all problems in field of practice.
- B. Provide extensive level of patient care *for patients with all common diagnoses and for uncomplicated procedures* related to orthopedic surgery.
- C. Provide extensive level of patient care *for non-routine, complicated patients and under increasingly difficult circumstances*, while demonstrating compassionate, appropriate and effective care.
- D. Perform diagnostic and therapeutic procedures considered essential in the field of orthopedic surgery.
- E. Handles unexpected complications, while demonstrating compassion and sensitivity to patient needs and concerns.
- **F.** Communicate effectively and demonstrate caring and respectful behaviors when interacting with patients and their families in orthopedic surgery related situations.
- G, Gather essential and accurate information about patients of orthopedic surgery related conditions.
- H. Make informed decisions about diagnostic and therapeutic interventions based on patient information and preferences, upto-date scientific evidence and clinical judgment for orthopedic surgery related conditions.
- I. Develop and carry out patient management plans for orthopedic surgery related conditions.
- J. Counsel and educate patients and their families about orthopedic surgery related conditions.

- K. Use information technology to support patient care decisions and patient education in all orthopedic surgery related clinical situations.
- L. Perform competently all medical and invasive procedures considered essential for orthopedic surgery related conditions / area of practices.
- M. Provide health care services aimed at preventing orthopedic surgery related health problems.
- **N.** Lead health care professionals, including those from other disciplines, to provide patient-focused care in orthopedic surgery related conditions.
- O-Write competently all forms of patient charts and sheets including reports evaluating these charts and sheets (Write and evaluate a consultation note, Inform patients of a diagnosis and therapeutic plan, completing and evaluating comprehensive, timely and legible medical records)

2/3/2 General skills

Including:

- Practice-based Learning and Improvement
- Interpersonal and Communication Skills
- Professionalism
- Systems-based Practice

Practice-Based Learning and Improvement

- A. Demonstrate the competency of care provision to patients in the different area of orthopedic surgery.
- B. Appraise scientific evidence.
- C. Continuously improve patient care based on constant selfevaluation and <u>life-long learning</u>.
- D. Participate in clinical audit and research projects.
- E. Practice skills of evidence-based Medicine (EBM).

- F. Educate and evaluate students, residents and other health professionals.
- G. Design logbooks.
- H. Design clinical guidelines and standard protocols of management.
- I. Appraise evidence from scientific studies related to the patients' health problems.
- J. Apply knowledge of study designs and statistical methods to the appraisal of clinical studies.
- K. Use information technology to manage information, access on-line medical information; for the important topics.

Interpersonal and Communication Skills

- N. Master interpersonal and communication skills that result in the effective <u>exchange of information and collaboration</u> with patients, their families, and health professionals, including:-
 - Present a case.
 - Write a consultation note.
 - <u>Inform patients</u> of a diagnosis and therapeutic plan completing and maintaining comprehensive.
 - Timely and legible medical records.
 - Teamwork skills.
- O. Create and sustain a therapeutic and ethically sound relationship with patients.
- P. Elicit and provide information using effective nonverbal, explanatory, questioning, and writing skills.
- Q. Work effectively with others as a member or leader of a health care team or other professional group.

Professionalism

- R. Demonstrate respect, compassion, and integrity; a responsiveness to the needs of patients and society.
- S. Demonstrate a commitment to ethical principles including provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices.
- T. Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities.

Systems-Based Practice

- U. Work effectively in health care delivery settings and systems related to orthopedic surgery and traumatology.
- V. Practice cost-effective health care and resource allocation that does not compromise quality of care.
- W. Advocate for quality patient care and assist patients in dealing with system complexities.
- X. Design, monitor and evaluate specification of under and post graduate course and programs.
- Y. Act as a chair man for scientific meetings including time management.

3- Program Academic Reference Standards (ARS) (annex 2)

Academic standards for Medical Doctorate (MD) degree in orthopaedic surgery

Aswan Faculty of Medicine developed MD degree programs' academic standards for different clinical specialties.

In preparing these standards, the General Academic Reference Standards for post graduate programs (GARS) were adopted. These standards set out the graduate attributes and academic characteristics that are expected to be achieved by the end of the program.

4- Program External References (Benchmarks)

1. ACGME (Accreditation Council for Graduate Medical Education).

http://www.acgme.org/acWebsite/navPages/nav_Public.a
sp

2. SICOT training manual

www.sicot.org/resources/File/pdf/Training%20Manual%20

Comparison between program and external reference			
Item	Orthopedic Surgery program	SICOT training manual	
Goals	Matched	Matched	
ILOS	Matched	Matched	
Duration	4-6 years	N/A	
Program	Different	Different	
structure			

5- Program Structure

A. Duration of program: 4-6 years

B. Structure of the program:

Total number of credit point = 420 CP

Master degree: 180 credit point

Didactic #: 37 (23.1%), practical 123 (76.9%), total 160 CP

Thesis and researches: 80 CP (33.3%)

First part

Didactic 10 CP (100 %), practical 0(0 %).total 10 CP

Second part

Didactic 24 (16.3 %) practical 123 (83.7 %) total 147

According the currently applied bylaws:

Total courses: 160 credit point

Compulsory courses: 157 credit point (98.1%)

Elective courses: 3 credit point (1.9%)

	Credit points	% from total
Basic science courses	10	4.1%
Humanity and social courses	3	1.2%
Speciality courses	147	61.3%
Others (Computer,)		0
Field training	123	51.3%
Thesis	40	16.7%
2 published researches	40	16.7%

C- Program Time Table

Duration of program 4 years (could be extended at maximum to 6 years) divided into

Part 1

Program-related basic science courses

- Medical statistics
- Research methodology
- Medicolegal Aspects and Ethics in Medical Practice and Scientific Research

Students are allowed to sit the exams of these courses after 6 months from applying to the M D degree.

Students are allowed to sit the exams of the remaining basic science courses after 12 months from applying to the MD degree.

Thesis and 2 published researches

For the M D thesis;

MD thesis subject should be officially registered within 1 year from application to the MD degree,

Discussion and acceptance of the thesis should not be set before 24 months from registering the M D subject;

It could be discussed and accepted either before or after passing the second part of examination

Part 2

Program –related speciality courses and ILOs

Students are not allowed to sit the exams of these courses before 4 years from applying to the MD degree.

Two elective courses can be set during either the 1st or 2nd parts.

The students pass if they get 50% from the written exams and 60% from oral exams, 60% from clinical/practical exams of each course and 60% of summation of the written exams, oral and clinical/practical exams of each course

Total degrees 1700 marks.

500 marks for first part

1200 for second part

Written exam 40% - 70%.

Clinical/practical and oral exams 30% - 60%.

Curriculum Structure: (Courses):

Courses and student work load list	Course	Course Core Credit points		
	Code	Didactic	trainin	g total
First Part				_
Basic science courses (10 CP)				
Course 1: Medical Statistics	FAC309A	1		- 1
Course 2: Research Methodology	FAC309B			
Course 3: - Medicolegal Aspects &	FAC310C	1		- 1
Ethics in Medical Practice and		_		
Scientific Research		1		- 1
Coiurse 4: Biomechanics &		_		
Biomaterials	ORT317A	2	-	2
Course 5 Surgical Anatomy	ORT317B	2.5	•	2.5
Course 6 Surgical Pathology	ORT317C	2.5	•	_ 2.5
Elective courses*		3	СР	
Elective course 1		1.5		1.5
Elective course 2		1.5		1.5
Thesis			40 C	Р
Published researches**			40 C	Р
Second Part	S	Speciality o	ourses 2	24 CP
	Speciality Clinical Work (log Book) 123 (Book) 123 CP
Speciality Courses				
Course 7 Orthopedic Surgery	ORT317D	24		24
(advanced)				
Speciality Clinical Work (123 CP)	ORT317D		123	123
Total of second part		24	123	147

^{*} Elective courses can be taken during either the 1st or 2nd parts.

Student work load calculation:

Work load hours are scheduled depending on the type of activities and targeted competences and skills in different courses

Elective Courses#:

- Advanced medical statistics.
- Evidence based medicine.
- Advanced infection control.

- Quality assurance of medical education.
- Quality assurance of clinical practice.
- o -Hospital management

Two of the above mentioned courses are prerequisites for fulfillment of the degree.

3. Thesis / Researches:

40 CP are appointed to the completion and acceptance of the thesis.

** Another 40 points are appointed to acceptance or publication of one research from the thesis in international indexed medical journals or publication of 2 researches from the thesis in local Speciality medical journals.

Units' Titles' list	%	from	total
	Ma	arks	
1) Unit 1 "Trauma"		35%	
2) Unit 2 "General Orthopedics"		20%	
3) Unit 3 " Spine"		7.5%	
4) Unit 4 " Arthroscopy/Sports Injuries"		7.5%	
5) Unit 5 " Arthroplasty"		7.5%	
6) Unit 6 " Pediatrics"		7.5%	
7) Unit 7 " Hand/Microsurgery"		7.5%	
8) Unit 8 " Foot & Ankle/Deformities"		7.5%	
6. Courses Contents (Annex 1)			

The competency based objectives for each course/module/rotation are specified in conjunction with teaching/training methods, requirements for achieving these objectives and assessment methods.

See Annex 1 for detailed specifications for each course/ module

Annex 6 II: Program Matrix

7-Admission requirements

- Admission Requirements (prerequisites) if any :
 - I. General Requirements:
 - Master degree in the Speciality.
 - **II. Specific Requirements:**
 - Fluent in English (study language)

VACATIONS AND STUDY LEAVE

The current departmental policy is 1 week study leave before the first part and 2 weeks study leave before the 2nd part.

As regulated by the postgraduate studies rules and approved by the faculty vice dean of post graduate studies and the faculty and university councils.

8-Progression and completion requirements

- ♣ Examinations of the first part (Medical statistic, Research methodology and Medicolegal Aspects and Ethics in Medical Practice and Scientific Research) could be set at 6 months from registering to the MD degree.
- ♣ Students are allowed to sit the exams of the remaining essential courses of the first part after 12 months from applying to the MD degree.
- ♣ Examination of the second part cannot be set before 4 years from registering to the degree.
- → Discussion of the MD thesis could be set after 2 years from officially registering the MD subject, either before or after setting the second part exams.
- ♣ The minimum duration of the program is 4 years.

The students are offered the degree when:

- 1. Passing the exams of all basic science, elective and speciality courses of this program as regulated by the post graduates approved rules by the faculty council.
- 2. Completing all scheduled CP and log book (minimum 80%).
- 3. Discussion and acceptance of the MD thesis.

4. Acceptance or publication of one research from the thesis in international indexed medical journals or publication of 2 researches from the thesis in local specialized medical journals.

9-Program assessment methods and rules (Annex IV)

Method	ILOs measured
Written examinations:	K & I
Structured essay questions	
Objective questions	
MCQ	
Problem solving	
Clinical:	K ,I, P &G skills
Long/short cases	
OSCE	
Structured oral	K ,I &G skills
Logbook assessment	All
Research assignment	I &G skills

Weighting of assessments:

Weighting of assessments:						
Courses	Course	Written	Oral	Pra	actical or	Total
	code	Exam		cli	nical Exam	
	First part					
Basic science						
courses:						
Medical	FAC309A	35	15	-		50
Statistics						
Research	FAC309B	35	15	-		50
Methodology						
Medicolegal	FAC310C	35	15	-		50
Aspects & Ethics						
in Medical						
Practice and						
Scientific						
Research						
Biomechanics &	ORT317A	60	20	20)	100
Biomaterials						
Surgical anatomy	ORT317B	65	30	30)	125
Surgical	ORT317C	65	30	30)	125
Pathology						
Total of first part						500
		Second	d Part			
Speciality Courses	code	written	Oral *	Practical	/ clinical	total
Course 7	OTR317D		300	300		
Orthopedic Surger	У					
(advanced)						
Paper 1		150				
Paper2		150				
Paper 3		150				
Paper 4		150				
Total of secon	d	600	300	300		1200
part						
Elective course 1		50	50		100	
Elective course 2		50	50		100	

* 25% of the oral exam for assessment of logbook

Total degree 1900

500 marks for first part

1200 for second part

Written exam 50% (600 marks).

Clinical/practical and oral exams 50-% (600 marks

4 Examination system:

> First part:

- Written exam 2 hours in Medical Statistics and Research Methodology + oral examination
- Written exam 1 hours in Medicolegal Aspects and Ethics in Medical Practice and Scientific Research + oral examination
- Written exam 2 hours in Biomechanics & Biomaterials + oral Exam+ Practical or Clinical Exam
- Written exam 2 hours in Surgical Pathology + oral Exam+ Practical or Clinical Exam
- Written exam 2 hours in Surgical Anatomy + oral Exam+ Practical or Clinical Exam

> Second part:

Written exam 4 papers 3 hours for each +Oral + Clinical examination

Elective courses

- Written exam one paper 1 hour in Elective course 1 + Oral & Practical exam
- Written exam one paper 1 hour in Elective course 2 + Oral
 & Practical exam

10-Program evaluation

By whom	method	sample
Quality Assurance Unit	Reports	#
	Field visits	
External Evaluator	Reports	#
(s):According to	Field visits	
department council		
External Examiner (s):		
According to department		
council		
Stakeholders	Reports	#
	Field visits	
	questionnaires	
Senior students	questionnaires	#
Alumni	questionnaires	#

#Annex 5 contains evaluation templates and reports (Joined in the departmental folder).

11-Declaration

We certify that all of the information required to deliver this program is contained in the above specification and will be implemented.

All course specifications for this program are in place.

Contributor	Name	Signature	Date
Head of the Responsible Department (Program Academic Director):	Prof: Hesham Hamed Refae		9/2019

Annex 1, Specifications for Courses / Modules

1: specifications for courses

First Part

- 1) Course 1: Medical statistics
- 2) Course 2: Research Methodology
- 3) Course 3: Medicolegal Aspects and Ethics in Medical Practice and Scientific Research
- 4) Course 4: Biomechanics & Biomaterials
- 5) Course 5 Surgical anatomy
- 6) Course 6 Surgical pathology

Course 1: Medical statistics

Name of department: Public Health and Community Medicine Faculty of medicine

Aswan university 2019-2020

1. Course data

- **Lesson** Course Title: Medical statistics
- Course code: FAC309A
- **4** Speciality: offered to all clinical and academic specialties
- ♣ Number of credit points: 1 credit point
- **♣ Department (s) delivering the course:** Pubic Health and Community Medicine
 - ommunity ivie
- Requirements (pre-requisites) if any :
 - Completed Master degree in any of the academic or clinical departments of Medicine.

2. Course Aims

Enable gradute students to use statistical principles to improve their professional work and develop the concept of critical interpretation of data

3. Intended learning outcomes (ILOs):To be able to use statistical principals to manage data

A knowledge and understanding

ILOS	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. List the types of variables	Lecture and	Written
,,	discussion	examination
B. Identify the methods of data	Lecture and	Written
collection	discussion	examination
C. Describe the different sampling	Lecture and	Written
strategies	discussion	examination
D. Identify types of tabular and	Lecture and	Written
graphic presentation of data	discussion	examination
E. Identify measures of central	Lecture and	Written
tendency and dispersion	discussion	examination
F. Identify the characters of normal	Lecture and	Written
distribution curve.	discussion	examination

B. intellectual

ILOs	Methods of teaching/	Methods of Evaluation
	learning	Lvaldation
A. Describe the normal curves.	Lecture& Discussions	Written examination
B. Describe and summarize data	Lecture& Discussions	Written examination
C. Select the proper test of significance	Lecture& Discussions	Written examination
D. Interpret the proper test of significance	Lecture& Discussions	Written examination

C. Practical skills

ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. Design data entry files.	Tutorial on	Assignments
	SPSS	SPSS exam
B. Validate data entry.	Tutorial on	Assignments
,	SPSS	SPSS exam
C. Manage data files.	Tutorial on	Assignments
S	SPSS	SPSS exam
D. Construct tables and graphs.	Tutorial on	Assignments
σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ	SPSS	SPSS exam
E. Calculate measures of central	Tutorial on	Assignments
tendency and dispersion.	SPSS	SPSS exam
F. Select, apply and interpret the	Tutorial on	Assignments
proper test of significance.	SPSS	SPSS exam

D general skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Appraise scientific evidence	Discussions	Research assignment
B. Use information technology to manage information, access online medical information; for the important topics.	tutorial	Research and audits' assignment

4. Course contents (topics/modules/rotation Course Matrix

Time Schedule: First Part

Topic	Covered ILOs			
	Knowledge	Intellectual	Practical skills	General Skills
	A	В	C	D
Introduction	A-F	A-D	-	A&B
Tables and graphics	D	A-D	-	A&B
Sampling	С	-	-	A&B
Methodology of data	В	-	-	A&B
Collection				
Type of variables	A	-	-	A&B
Proportion test&	E,F	C&D	-	A&B
Chi-square test				
Student T test&	E,F	C&D	F	A&B
Paired T test				
ANOVA test	E,F	C&D	F	A&B
Non parametric tests	E,F	C&D	F	A&B

Discrimination analysis factor	E,F	C&D	-	A&B
Analysis				
SPSS Introduction	A-F	A-D	ı	A&B
Data entry and cleaning of	A	A-D	A-C	A&B
Data				
Transforming of variables	A	A&B	A-C	A&B
Descriptive statistics	D	A-D	D&E	A&B
Graphic presentation	D	A&B	D	A&B
Chi square and interpretation	E,F	C&D	F	A&B
of results				
Correlation Regression	E,F	C&D	F	A&B
Multiple and logistic	E,F	C&D	F	A&B
Regression				

5. Course Methods of teaching/learning

- Lectures
- 2. Assignments
- 3. Discussions
- 4. Exercises
- 5. Tutorial on SPSS v.16

6. Course assessment methods:

i. Assessment tools:

- **1.** Practical examination
- 2. Attendance and active participation
- 3. Assignments
- **4.** SPSS examination
- 5. written exam
- **ii. Time schedule:** After 6 months from applying to the M D degree.
- iii. Marks: 50 (35 for written exam and 15 for oral exam).

7. List of references

i. Lectures notes

Department lecture notes

ii. Essential books

iii.

Medical statistics

Recommended books

Discovering statistics using SPSS

iii. Periodicals, Web sites, etc

Course 2: Research Methodology

Name of department: All clinical and academic departments
Faculty of medicine
Aswan university
2019-2020

1. Course data

- Course Title: Research methodology
- Course code: FAC309B
- Speciality: Offered to all clinical and academic specialties
- **♣** Number of credit points: 1 credit point
- Department (s) delivering the course: Department of public health
- Requirements (prerequisites) if any :
 - Completed Master degree in any of the academic or clinical departments of Medicine.

2. Course Aims

To provide graduate students with the skills of:

- Research proposal,
- Writing planning and implementing rigorous research,
- Writing and publishing scientific papers.

3. Intended learning outcomes (ILOs):To be able to write a rigorous research proposal

A knowledge and understanding

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Explain differences between	Lecture and	Written
different study designs	discussion	examination
B. Identify sources and types of bias		
in research		
C. Describe the different sampling		
strategies, and compute sample		
size		
D. Select and design valid		
measurement tools for research		
E. Explain ethical issues in		
conducting research on human		
subjects		
F. describe the rules of authorship in		
scientific writing		
G. List the steps involved in proposal		
Writing		

H. Identify a research problem within a conceptual framework	Lecture on Criteria to	discussion
	Consider to	
	identify a research	
	Problem	
I. Use the web sources to do a	Practical tutorial	assignment
literature search	on web	
J. Select the appropriate study	Lecture on various	Written
design for the research question	study designs	examination
K. Minimize bias in designing	Lecture on the	Written
research	different types of	examination
	Bias	
L. Screening & theoretical	Lectures on	Written
background	criteria for	examination
	successful	
	screening	
	program& criteria	
	for evaluation a	
	screening test.	

B. intellectual

Competency and Skills	Methods of teaching/	Methods of Evaluation
	learning	
A. Apply basic science & knowledge	Discussions	Written
for appraising scientific literature	&seminars	examination

C. Practical skills

Competency and	Methods of	Methods of
Skills	teaching/	Evaluation
	learning	
A. Develop a budget and time line for the research	Tutorial	Assignments
B. Design a data entry file	Tutorial on Epi-	Assignments
	info or Excel	Written
		exam
C. Identify steps required in fielding the study	Lecture	Assignments
		Written
		exam
D. Identify steps required for calculation	Lecture	Assignments
Sensitivity, Specificity, positive predictive value,		Written
negative predictive value, Accuracy of a		exam
screening test		

D general skills

Practice based learning improvement & professionalism

(Scientific Paper writing skills)

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
A. To be able to write an abstract	Tutorial	Written examination case study for critque
B. Write the introduction	Tutorial	Written examination
C. Write the methodology section	Tutorial	Written examination
D. Present the results	Tutorial	Written examination
E. Perform Discussion section	Tutorial	Written examination
F. Learn Authorship ethical rules	Tutorial	Written examination

4. Course contents (topics/modules/rotation Course Matrix

Time Schedule: First Part

Topic	Covered ILOs			
	Knowledge	Intellectual B	Practical skills C	General Skills
Introduction & proposal	A			D
writing	G	А	Α	A-F
Epidemiological Study designs	A,J	Α	В,С	-
Screening & theoretical background	L	А	-	-
Screening practical	L	А	D	-
Sample size calculation	В	А	В,С	-
Research bias	Н	А	С	F
Ethics in research	E,F	А	С	F

5. Course Methods of teaching/learning:

- 1. Lectures
- 2. Assignments
- 3. Discussion
- 4. Exercises

6. Course assessment methods:

i. Assessment tools:

- 1. Written examination
- 2. Attendance and active participation
- 3. Class
- 4. Assignments
- **ii. Time schedule:** After 6 months from applying to the M D degree.
- iii. Marks: 50 (35 for written exam and 15 for oral exam).

7. List of references

i. Lectures notes

• Department lecture notes

ii. Essential books

 An epidemiologic Approach to Reproductive Health, CDC, FHI, and WHO Phyllis A. wingo, James E. Higgens, Goerge L. Rubin, and S. Christine Zahniser

iii. Recommended books

- Evidence Based Medicine How to practice and teach EBM.
- David Sachett, Sharon E. Straus, W.Scott Richardson, William Rosenberg R.Brain Haynes

iv. Periodicals, Web sites, ... etc

• Dissertation workshop open courseware JHSPH

Course 3: Medicolegal Aspects and Ethics in Medical Practice and Scientific Research

Name of department:

Forensic medicine and clinical toxicology

Faculty of medicine
Aswan university
2019-2020

1. Course data

- Course Title: Medicolegal Aspects and Ethics in Medical Practice and Scientific Research
- Course code: FAC310C
- Speciality:General and special surgery (1st part)
- ♣ Number of credit points: 1 credit point
- Department (s) delivering the course: Forensic Medicine and Clinical Toxicology
- Requirements (prerequisites) if any :
 - Completed Master degree

2. Course Aims

To describe the basic ethical and medicolegal principles and bylaws relevant to practice in the field of General and special surgery Rheumatology

3. Intended learning outcomes (ILOs):

A. knowledge and understanding

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
A. Mention principals of writing consent forms.	Lecture and discussion	Written & oral exam
B. Mention principals of Writing a death certificate	Lecture and discussion	Written & oral exam
C. Explain principals of medical reports.	Lecture and discussion	Written & oral exam
D. Mention principals of Dealing with wounds.	Lecture and discussion	Written & oral exam
E. Mention principals of firearm injuries.	Lecture and discussion	Written & oral exam
F. List indications of induced emesis, gastric lavage and samples collection.	Lecture and discussion	Written & oral exam

B. Intellectual

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
A. Design and present case , seminars in death certificate	Lecture and discussion	Written & oral exam
B. Design and present case, seminars in toxicological cases	Lecture and discussion	Written & oral exam

C. Practical skills

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
A. Identify medical ethics and ethics in research.	Lecture and discussion	Discussion
B. Prepare and write consent.	Lecture and discussion	Discussion
C. Identify medical responsibilities.	Lecture and discussion	Discussion
D. Write death certificate.	Lecture and discussion	Discussion and active participation
E. Deal with a case of Suspicious death	Lecture and discussion	Discussion and active participation
F. Write medical reports	Lecture and discussion	Discussion and active participation
G. Identify types of wounds and deal with them.	Lecture and discussion	Discussion and active participation
H. Identify types, distance and direction of firearm wounds and deal with them	Lecture and discussion	Discussion and active participation
I. Elicit death associated with surgical anesthesia.	Lecture and discussion	Discussion and active participation
J. Perform gastric lavage, induce emesis, and obtain samples	Lecture and discussion	Discussion and active participation

D. General Skills

Competency and Skills	Methods of teaching/ learning	Methods of Evaluation
A. Present a case.	Lecture and discussion	Global rating logbook
B. Write a consultation note	Lecture and discussion	Global rating logbook
C. Inform patients and maintaining comprehensive.	Lecture and discussion	Global rating logbook
D. Make timely and legible medical records	Lecture and discussion	Global rating logbook
E. Acquire the teamwork skills	Lecture and discussion	Global rating logbook

4. Course contents (topics/modules/rotation Course Matrix

Time Schedule: First Part

Topic	Covered ILOs			
	Knowledge	Intellectual	Practical skills	General Skills
	A	В	C	D
Death and death	В	Α	D	
certificate.				
Suspicious death	В		E	В
Death associated with	В		1	В
surgical anesthesia				
Medical reports	С	В	F	A,D,E
Toxicological Reports	F	В	J	A,E
Wounds	D		G	В
Firearm injuries	E	-	Н	В
Ethics in research			Α	
Medical ethics.	Α		A,B,C	C,E

5. Course Methods of teaching/learning:

- 1. Lectures.
- 2. Discussions.
- 3. Exercises.

6. Course assessment methods:

- i. Assessment tools:
 - 1. Written examination.
 - 2. Attendance and active participation.
 - 3. Oral examination.
- **ii. Time schedule:** After 6 months from applying to the M D degree.
- iii. Marks: 50 (35for written exam and 15 for oral exam).

7. List of references

i. Lectures notes

- Course notes.
- Staff members print out of lectures and/or CD copies.

ii. Essential books

- Ballantyne B., Marrs T. and Syversen T.(1999):General and Applied Toxicology.2nd edition. MACMILLAN REFERENCE LTD.UK.
- Bernard Knight and Pekka Saukko (2004): Knight Forensic Pathology. Hodder Arnold press

iii. Recommended books

 Klassen D. (2001): Casarettand Doull s. Toxicology the basic science of poisons. McGrow. Hill press medical publishing division New York

iv. Journal and web site

- Journals of all Egyptian Universities of Forensic Medicine and Clinical Toxicology.
- All International Journals of Forensic Medicine and Clinical Toxicology which available in the university network at www.sciencedirect.com. As:
- Forensic Science International Journal.
- Toxicology Letter.

v. others

Course 4 Biomechanics & Biomaterials

1. Course data

- **4** Course Title: Biomechanics & Biomaterials
- **4** Course code: ORT317A
- **4** Speciality: Orthopedic Surgery.
- Number of Credit point : Didactic 1.2(100%), practical 0.8 (0%) total 2CP
- **♣** Department (s) delivering the Course : Orthopedic Surgery Department.

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- Requirements (prerequisites) if any:
- **NONE**

2. Course Aims

-The student should acquire in depth the essential facts of Biomechanics & Biomaterials necessary for **Orthopedic Surgery.**

3. Intended learning outcomes (ILOs):

A-Knowledge and understanding

ILOs	Methods of teaching/ learning	Methods of Evaluation
 A. Illustrate Principles of Biomechanics: Introduction and basics of biomechanics Gait and its abnormalities International standards of orthopedic devices Biomechanics of normal joints Upper limb Lower limb Spine & pelvis Biomechanics of Internal fixation External fixation Joint replacement (Hip & Knee) 	-Lectures	-Written and oral examination - Log book
B-Describe Details of Biomaterials - Types of biomaterials in orthopedic surgery - Implant- host interaction		

B- Intellectual outcomes

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Correlates the facts of Biomechanics	Didactic	-Written
&Biomaterials with clinical reasoning, diagnosis and	(lectures,	and oral
management of common diseases related to	seminars,	examination
orthopaedic Surgery.	tutorial)	-Log book

C- Practical skills

ILOs	Methods of teaching/	Methods of Evaluation
	learning	
A- Identify the application of Biomechanics	Lecture and	Assessment
&Biomaterials in orthopaedic Surgery.	discussion	of practical
		skills
		-Logbook

D-General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Use information technology to manage information, access on-line medical information; and support their own education	-Observation and supervision -Written and oral communication	Log book Oral exam

Interpersonal and Communication Skills

ILOs	Methods of teaching/	Methods of Evaluation
	learning	
B. Write a report in common condition mentioned in A.A and A.B	-Clinical round -Seminars -Lectures	- Logbook Oral exam Chick list

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
C. Demonstrate a commitment to ethical principles	Observation Senior staff experience Case taking	Logbook Oral exam

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
D. Work effectively in different health care delivery settings and systems	-Observation -Senior staff experience	1. 360o global rating

4. Course contents (topics/modules/rotation Course Matrix

Time Schedule: One year after application to MD degree

Principles of				
B. Biomechanics	${f A}$	\mathbf{A}	\mathbf{A}	A-D
Describe Details of:				
C. Biomaterials	В	A	A	A-D

5. Course Methods of teaching/learning:

- 1. Didactic (lectures, seminars, tutorial)
- 2. journal club,
- **6.** Course Methods of teaching/learning: for students with poor achievements
- 1. Extra lectures
- 2. Extra training

7. Course assessment methods:

- i. Assessment tools:
 - 1. Clinical examination
 - 2. oral examination
 - 3. Written examination
 - 4. Objective structure clinical examination (OSCE)
- ii. Time schedule: one year after to application to the degree
- iii. Marks: 100

8. List of references

- i. Lectures notes
 - Course notes
 - Staff members print out of lectures and/or CD copies
- ii. Essential books

iii. Recommended book

iv. Periodicals, Web sites, ... etc

Online Jounrals

Pubmed

iv. Others: None

Course 5 Surgical Anatomy

1. Course data

- Course Title: Surgical Anatomy.
- Course code: ORT317B
- Speciality: Orthopedic Surgery.
- Number of Credit point : Didactic 2.5 (100%), practical 0(0%) total 2.5 CP
- ♣ Department (s) delivering the Course Orthopaedic and trauma surgery department.
- Coordinator (s):
 Staff members of Orthopaedic and trauma surgery department.
- Requirements (prerequisites) if any : NONE

2. Course Aims

-The student should acquire in depth Anatomical facts necessary for **Orthopedic Surgery.**

3. Intended learning outcomes (ILOs):

A-Knowledge and understanding

ILOs	Methods of teaching/ learning	Methods of Evaluation
 A. Illustrate Principles of Microanatomy (Histology) Structure of bone Structure of articular cartilage Structure of peripheral nerve 	Lectures	Written and oral examination Log book
 B-Describe Anatomical Details of: Anatomy of the upper limb and shoulder girdle Anatomy of the lower limb and pelvic girdle Anatomy of the spine and its muscles Neurological anatomy of the spinal cord 	Lectures	Written and oral examination Log book

B- Intellectual outcomes

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Correlates the facts of surgical anatomy of human body (musclo-skeletal system) with clinical reasoning, diagnosis and management of common diseases related to orthopaedic and trauma surgery	Didactic (Lectures- seminars- tutorial)	-Written and oral examination -Log book
B. Demonstrate an investigatory and analytic thinking (problem solving) approaches to common clinical situations related to orthopaedic and trauma surgery		

C- Practical skills

Practical: 0 hours

D-General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Use information technology to manage information, access on-line medical information; and support their own education	-Observation and supervision -Written and oral communication	Log book Oral exam

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
B. Write a report in common condition mentioned in A.A and A.B	-Clinical round -Seminars -Lectures	- Logbook Oral exam Chick list

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
C. Demonstrate a commitment to ethical principles	Observation Senior staff experience Case taking	Logbook Oral exam

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
D. Work effectively in different health care delivery settings and systems	-Observation -Senior staff experience	1. 360o global rating

4. Course contents (topics/modules/rotation Course Matrix

Time Schedule: One year after application to MD degree

Time Schedule. One	jeur urer up	•		
Topic		Covered	d ILOs	
	Knowledge A	Intellectual B	Practical skill C	General Skills D
Co	urse 1 Surgio	al Anatomy		
A. Illustrate Principles of Microanat	omy (Histology)			
- Microscopic anatomy of the bone	А	A-B	-	A-D
 Microscopic anatomy of the articular cartilage 	А	А-В	-	A-D
- Structure of the peripheral Nerve	А	А-В	-	A-D
B-Describe Anatomical Details of:				
- Musclo-skeletal system of the upper limb	В	А-В	-	A-D
- Anatomy of the shoulder Girdle	В	А-В	-	A-D
- Blood supply of the upper Limb	В	A-B	-	A-D

 Nerve supply of the upper Limb 	В	A-B	-	A-D
- Musclo-skeletal system of the Lower Limb	В	A-B	-	A-D
- Anatomy of the Pelvic Girdle	В	A-B	-	A-D
- Blood supply of the Lower Limb	В	A-B	1	A-D
 Nerve supply of the Lower Limb 	В	A-B	-	A-D
 Anatomy of the spine and spinal muscles 	В	A-B	-	A-D
- Anatomy of the intervertebral disc	В	A-B	-	A-D
 Neurological anatomy of the spinal cord 	В	A-B	-	A-D
- Microscopic anatomy of the bone	В	A-B	-	A-D
- Microscopic anatomy of the articular cartilage	В	A-B	-	A-D
- Structure of the peripheral Nerve	В	A-B	-	A-D
		ı		

5. Course Methods of teaching/learning:

- 1 Didactic (lectures, seminars, tutorial)
- 2 Observation and supervision
- 3 Written & oral communication
- 4 Senior staff experience

6. Course Methods of teaching/learning: for students with poor achievements

1. Extra Didactic (lectures, seminars, tutorial) according to their needs

7. Course assessment methods:

i. Assessment tools:

- 1- Written and oral examination
- 2- Log book
- ii. Time schedule: One year after application to MD degree
- iii. Marks: 125

8. List of references

i. Lectures notes

- Course notes
- Staff members print out of lectures and/or CD copies
- ii. Essential books
- Apley' Orthopaedics
- Roger Dee Orthopaedics and Trauma
- McRai's Trauma
- McRai's Clinical Examination
- iii. Recommended books
- Campbell's Operative Textbook
- Surgical Approaches Stanely Hoppenfeld
- iv. Periodicals, Web sites, ... etc
- Wheeless Text of Orthopedics
- Orthopedics Hyperguide
- Orthoteers
- Online Jounrals
- Pubmed

Course 6 Surgical Pathology

1. Course data

- Course Title: Surgical Pathology.
- Course code: ORT317C
- Speciality: Orthopedic Surgery.
- Number of Credit point : Didactic 2.5 (100%), practical 0(0%) total 2.5 CP
- ♣ Department (s) delivering the Course: orthopaedic and trauma surgery department
- Coordinator (s):
 Staff members of Orthopaedic and trauma surgery department.
- Requirements (prerequisites) if any : NONE

2- Course Aims

-The student should acquire the pathological facts necessary for Orthopaedic and Trauma surgery

3. Intended learning outcomes (ILOs):

A-Knowledge and understanding

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Illustrate Principles of General Pathology and pathology of bone and joints infection:	Lectures	Written and oral examination
Acute Osteomyelitis		l ac baal:
Chronic osteomyelitis		Log book
Bone tuberculosis) A / ' · · · · · · · · · · · · · · · · · ·
B-Describe Pathologic Details of: 1) Trauma:	Lectures	Written and oral examination
 Pathology of Poly-trauma 		
 Pathology of compartment syndrome and volkmann's ischemia contractures 		Log book
 Pathology of regional pain syndrome 		
2) Bone Diseases:		
 Pathology of metabolic bone diseases 		
 Pathology of bone osteonecrosis 		
 Pathology of bleeding disorder in musclo- skeletal system 		
 Bone and joints infections 		

B- Intellectual outcomes

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Correlates the facts of pathology with clinical reasoning, diagnosis and management of common diseases related to orthopaedic surgery	Didactic (lectures, seminars, tutorial)	-Written and oral examination -Log book

B.	Demonstrate	an	investigatory	and	analytic	
thi	nking (problem	solvi	ng) approaches	to co	mmon	
clir	iical situations r	elate	d to orthopaed	lic sur	gery	

Practical skills

Practical: 0 hours

D-General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Use information technology to manage information, access on-line medical information; and support their own education	-Observation and supervision -Written and oral communication	Log book Oral exam

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
B. Write a report in common condition mentioned in A.A and A.B	-Clinical round -Seminars -Lectures	- Logbook Oral exam Chick list

Professionalism

ILOs	Methods of teaching/	Methods of Evaluation
C. Demonstrate a commitment to ethical principles	Observation Senior staff experience Case taking	Logbook Oral exam

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
D. Work effectively in different health care delivery settings and systems	-Observation -Senior staff experience	1. 360o global rating

Course contents (topics/modules/rotation Course Matrix

Time Schedule: One year after application to MD degree

Topic	Covered ILOs			
	Knowledge A	Intellectual B	Practical skill C	General Skills D
U	nit 2 Surgical	Pathology		
- Histo-pathological of the Bone	А	А-В	-	A-D
- Bone infection (general)	Α	A-B	-	A-D
- Acute osteomylitis	А	A-B	-	A-D
- Chronic osteomylitis	Α	A-B	-	A-D
- Bone tuberculosis	В	A-B	-	A-D
- Metabolic bone disease	В	A-B	-	A-D
- Bone Tumors (general)	В	A-B	-	A-D
- Benign bone tumors	В	A-B	-	A-D
- Malignant bone tumor	В	A-B	-	A-D

- Pathology of osteonecrosis	В	A-B	-	A-D
- Bleeding disorders in musclo-skeletal system	В	A-B	1	A-D
- Pathology of polytrauma patient	В	A-B	1	A-D
 Pathological changes in polytrauma patient 	В	A-B	-	A-D
 Pathology of regional pain syndrome 	В	A-B	-	A-D
- Clinical picture of reflex sympathetic dystrophy	В	A-B	-	A-D
- Management of CRPS	В	A-B	-	A-D

5. Course Methods of teaching/learning:

- 1 Didactic (lectures, seminars, tutorial)
- 2 Observation and supervision
- 3 Written & oral communication
- 4 Senior staff experience

6. Course Methods of teaching/learning: for students with poor achievements

1Extra Didactic (lectures, seminars, tutorial) according to their needs

7. Course assessment methods:

i. Assessment tools:

- 1- Written and oral examination
- 2- Log book
- ii. Time schedule: One year after application to MD degree iii.

Marks: 125

8. List of references

i. Lectures notes

- Course notes
- Staff members print out of lectures and/or CD copies

• ii. Essential books

- Apley' Orthopaedics
- Roger Dee Orthopaedics and Trauma
- McRai's Trauma
- McRai's Clinical Examination
- iii. Recommended books
- Campbell's Operative Textbook
- Surgical Approaches Stanely Hoppenfeld
- iv. Periodicals, Web sites, ... etc
- Wheeless Text of Orthopedics
- Orthopedics Hyperguide
- Orthoteers
- Online Journals
- Pubmed

Second Part

Course 7 - Orthopaedic Surgery

- Name of department: Orthopedic surgeryFaculty of medicine
- Aswan university
- **2019-2020**

1. Course data

- Course Title: Orthopaedic Surgery (Advanced)
- Course code: ORT317D
- Speciality: Orthopaedic Surgery (Advanced)
- ♣ Number of CPS: Didactic 24 (16.3 %) practical 123 (83.7) %).total 147

Department (s) delivering the course: Orthopaedic and trauma surgery department

- Requirements (prerequisites) if any:
 - I. **General Requirements:**
 - Master degree in the speciality.
 - **Specific Requirements:** II.
 - Fluent in English (study language)
- Requirements from the students to achieve course ILOs are clarified in the joining log book.

This course consists of 8 Units (Modules)

- 1- UNIT (Module) 1 Trauma
- 2- Unit (Module) 2 General Orthopaedic surgery
- 3- Unit (Module) 3 SpineSurgery
- 4- Unit (Module) 4 Arthroscopy and Sport Medicine
- 5- UNIT (Module) 5 Arthroplasty
- 6- Unit (Module) 6 Pediatrics
- 7- Unit (Module) 7 Hand and Microsurgical reconstruction
- 8- Unit (Module) 8 Foot and Ankle and Deformity Correction Surgery

2. Course Aims

- 1- To enable MD students to master high level of clinical skills, in addition to update and advanced medical knowledge, integration and interpretation of different investigations, professional competence in the area of Orthopedics and Traumatology `and their subspecialties including Joint replacement surgery, the different causes of foot and ankle pain and Deformities, Pediatrics *Orthopedics*, Spine surgery, Hand and Microsurgical reconstruction, general orthopaedics, and
- 2- To provide candidates with enough general skills related to Orthopedics and Traumatology `and their subspecialties. including, writing specialized reports, use of information technology in clinical decisions and research, teaching junior students and counseling patients and their families about Orthopedics and Traumatology `and their subspecialties.
- 3- Develop and improve the skills of scientific medical research.
 4- To enable candidates to describe the basic ethical and medicolegal principles relevant to Orthopedics and Traumatology.

3. Course intended learning outcomes (ILOs):

UNIT 1 Trauma

A-Knowledge and understanding

ILOs	Methods of	Methods
	teaching/	of
	learning	Evaluation
A. Explain update and evidence based etiology,	Didactic;	-Written
clinical picture, diagnosis and management of the following common diseases and clinical	Lectures	Exam
	Clinical rounds	-Oral
and remaining common discusces and cinnear	Seminars	exam

conditions:	Clinical
	rotations
 Polytrauma patient: including ATLS Protocol Diaphyseal fractures management 	(service
3. Articular fractures management	teaching)
4. Absolute and relative stability	teaching)
5. Open Fractures	
6. Complications of fractures	
7. Pathological Fractures	
8. Fixation principles in osteoporotic bone	
9. Peri-prothetic fractures	
10. Epiphyseal injuries	
B. Mention the principles of:	
Diagnostic radiology including X-ray, CT & MRI	
related to traumatic conditions	
Principles of IMN fixation	
Principles of plate fixation	
Principles of external fixation	
C. Mention briefly state of art of the following rare	
diseases and conditions	
Fractures of upper cervical spine	
Sternoclavicular joint injuires	
Acromioclavicular joint injuries	
Fractures of the femoral head	
Fractures of the talus	
D. Explain the facts and principles of the relevant	
basic and clinically supportive sciences related to	
Trauma	
E. Describe the basic ethical and medicolegal	
principles revenant to the Trauma.	
F. describe the basics of quality assurance to ensure	
good clinical care in his field	
G. Explain the ethical and scientific principles of	
medical research	
H. Explains the impact of common health problems	
in the field of Trauma on the society.	

B-Intellectual outcomes

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Design / present case in common problem related to Trauma	Clinical rounds Senior staff experience	Procedure/case presentation Log book and Portfolios
B. Apply the basic and clinically supportive sciences which are appropriate to trauma related conditions / problem / topics.		
C. Demonstrate an investigatory and analytic thinking "problem – solving "approaches to clinical situation related to Trauma		
D. Plain research projects. E. Write scientific papers.		
 F. Lead risk management activities as a part of clinical governs The polytrauma patient Open fractures 		
G. Plan quality improvement activities in the field of medical education and clinical practice in trauma.		
H. Create and innovate plans, systems, and other issues for improvement of performance in his practice.		
I. Present and defend his / her data in front of a panel of expertsJ. Formulate management plans and alternative		
decisions in different situations in the field of Trauma.		

C-Practical skills (Patient Care)

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Take history, examine and clinically diagnose different conditions related to Trauma	Lectures Clinical rounds Seminars Clinical round with senior staff Observation Hands on workshops Case Presentations	Written and oral examination -Check list -log book & portfolio Procedure/case presentation
B. Order the following non invasive/invasive diagnostic procedures		
Diagnostic radiology including X-ray, CT & MRI related to traumatic conditions		
C. Interpret the following non invasive/invasive diagnostic procedures		
Diagnostic radiology including X-ray, CT & MRI related to traumatic conditions		
D. Prescribe& perform the following non invasive/invasive therapeutic procedures: Primary emergency management according to ATLS protocols for Polytrauma patients Primary and Surgical management of open fracture		

	,
E. Develop and carry out patient management plans for the following problems	
Decision making in polytrauma patients	
Priorities in management of polytrauma patients	
Trauma in critically ill patients	
Limb salvage versus amputations	
 F. Counsel and educate patients and their family about • Inform patient about sequelae of operative and non-operative management. • Explain perioperative process, likely outcome and time to recovery to patients, and check understanding. 	
G. Use information technology to support patient care decisions and patient education for Trauma related conditions.	
H. Provide health care services aimed at preventing the following conditions	
Complications of fractures including Fracture disease and recumbence complications	
I. Work with health care professionals, including those from other disciplines, to provide patient-focused care.	
J-Write competently all forms of patient charts and sheets including reports	Clinical round with senior staff

evaluating these charts and sheets (Write	
and evaluate a consultation note, Inform	
patients of a diagnosis and therapeutic	
plan, completing and evaluating	
comprehensive, timely and legible medical	
records)	

D-General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Perform practice-based improvement activities using a systematic methodology in the common problems (plain and conduct audit cycles)	Simulations Clinical round Seminars Lectures Case presentation Hand on workshop	Global rating Portfolios Procedure/case presentation Log book Chick list
B. Locate, appraises, and assimilates evidence from scientific studies related to patients' health problems.		
C. Apply knowledge of study designs and statistical methods to the appraisal of clinical studies and other information on diagnostic and therapeutic Effectiveness		
D. Use information technology to manage information, access on-line medical information; and support their own education		
E. Lead the learning of students and other health care professionals.		

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
F. Create and sustain a therapeutic and ethically sound relationship with patients	-Simulations -Clinical round -Seminars -Lectures -Case presentation	-Global rating -Procedure/case presentation -Log book and Portfolios -Chick list
 G. Perform the following oral communications: History Taking Peri-operative counseling & Rehabilitation 		
 H. Fill the following reports: Admission sheet Post-operative notes Medico legal reports (primary & final) 		
I. Work effectively with others as a member or leader of a health care team e.g. in operative ward.		

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
J. Demonstrate respect, compassion, and integrity; a responsiveness to the needs of patients and society that supersedes self-interest.		 Objective structured clinical examination Patient survey
K. Demonstrate a commitment to ethical principles pertaining to provision or withholding of clinical care, confidentiality of patient		1. 360o global rating

information, informed consent, and business practices.	
L. Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities	

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
M.Work effectively in different health care delivery settings and systems.		1. 360o global rating
N. Practice cost-effective health care and resource allocation that does not compromise quality of care		1. Check list evaluation of live or recorded performance
O. Advocate for quality patient care and assist patients in dealing with system complexities		 360o global rating Patient survey
P. Partner with health care managers and health care providers to assess, coordinate, and improve health care and predict how these activities can affect system Performance		

Unit 2 General Orthopedic Surgery

A-Knowledge and understanding

ILOs	Methods of teaching/Learning	Methods of Evaluation
A. To demonstrate in depth the basic knowledge and understanding general orthopaedics topics		
B. To mention the different general		
orthopaedics topics their causes,		
mechanisms and pathogenesis of and their		
management.		
C. To mention the ethical and medico-legal		
principle relevant to his practice in the		
general orthopaedic field.		
D. To know the evidence-based new trends in		
general orthopaedic field surgery.		

Intellectual outcomes

ILOs	Methods of teaching/learning	Methods of Evaluation
A. Demonstrate the analytic thinking "problem-		
solving-approach"		
B. Plan research work		
C. Write scientific papers		
D. Present and defend his data in front of panel of		
experts.		

Practical skills

ILOs	Methods of teaching/learning	Methods of Evaluation
A. Provide extensive level of patient care with		
patients with all common diagnosis and		
uncomplicated procedures in the field of general		
orthopaedic field surgeries.		
B. Provide extensive level of patient care with		
patients with uncommon diagnosis and		
complicated procedures under increasingly		
difficult situation while demonstrating appropriate		
effective care.		
C. Performing essential diagnostic and therapeutic		
procedures regarding general orthopaedic field		
Surgeries		
D. Management of the unexpected complications		
demonstration special consideration for the		
patient needs and concerns		
E. Communicate and council the patient and his		
family with special consideration of protection of		
the patient's data		
F. Perform the most common invasive techniques		
regarding general orthopaedic field surgery.		
G. Write competently all forms of documentation for		
the patients and all evaluation and scoring forms		

General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Participate in research projects.	-Observation and supervision -Written and oral communication	Log book Oral exam
B. Appraise evidence from scientific studies related to patient's problem		
C. Master communication skills with the patient and his family		
D. Present a case.		
E. Write a consultation note.		
F. Teamwork skills		

Interpersonal and Communication Skills

ILOs	Methods of teaching/	Methods of
	learning	Evaluation
G. Write a report in common condition	-Clinical round	- Logbook
mentioned in A.A and A.B	-Seminars	Oral exam
mentioned in 7 th and 7 th	-Lectures	Chick list

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
H. Demonstrate a commitment to ethical principles	Observation Senior staff experience Case taking	Logbook Oral exam

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
I. Work effectively in different health care delivery settings and systems	-Observation -Senior staff experience	1. 360o global rating

Unit 3 Spine

A-Knowledge and understanding

- A Movieuge und di		
ILOs	Methods of	Methods of
	teaching/Learning	Evaluation
A. To demonstrate in depth the basic knowledge	Clinical rounds	Case
and understanding in the Anatomy &	Senior staff	presentation
physiology of the spinal column as well	experience	and logbook
B. To know detailed Examination & imaging		
techniques of the spine		
C. To mention the different causes, mechanisms,		
pathogenesis & management of spine		
Disorders		
D. To mention the ethical and medico-legal		
principles relevant to his practice in the field		
of spine surgery		
E. To know standard techniques for spine		
surgery.		
F. To know the evidence-based new trends in		
postoperative management .		

B-Intellectual outcomes

ILOs	Methods of teaching/learning	Methods of Evaluation
A. Demonstrate the analytic thinking "problem-	Clinical rounds	Portfolios
solving-approach"	Senior staff experience	Procedure/case presentation Log book
B. Plan research work		
C. Write scientific papers		
D. Present and defend his data in front of panel of experts.		

C-Practical skills (Patient Care)

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Take history, examine and clinically diagnose different conditions related to Spine	Lectures Clinical rounds Seminars Clinical round with senior staff Observation Post graduate teaching Hands on workshops Case Presentations	Clinical examination -Check list -log book & portfolio Procedure/case presentation
B. Order & Interpret the following noninvasive and invasive diagnostic Procedures		

1. Diagnostic radiology including X-ray, CT & MRI related to spine.	
C. Perform the following non invasive and invasive diagnostic procedures 2. Transpedicular biopsy Lumbar spine	
D. Perform the following non invasive and invasive therapeutic procedures	
ACDF Laminectomy / Laminoplasty cervical spine	
Posterior fusion +/- instrumentation cervical spine Occiptocervical fusion Anterior thoracic fusion +/- instrumentation Posterior thoracic fusion +/- instrumentation Discectomy lumbar spine Revision discectomy lumbar spine Anterior Lumbar fusion +/- instrumentation Postrolateral fusion lumbar spine PLIF TLIF Vertebroplasty/kyphoplasty Kyphosis correction Scoliosis correction Growing rods for scoliosis	
E. Counsel and educate patients and their family with special consideration of protection of the patient's data	
F. Use information technology to support patient care decisions and patient education for Spine related conditions.	
G. Work with health care professionals, including those from other disciplines, to provide patient-focused care.	

D-General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Participate in research projects.	-Observation and supervision -Written and oral communication	Log book Oral exam
B. Appraise evidence from scientific studies related to patient's problem		
C. Use information technology to manage information, access on-line medical information; and support their own education		
D. Lead the learning of students and other health care professionals.		

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
E. Write a report in common	-Clinical round	- Logbook
condition mentioned in A.A and A.B	-Seminars	Oral exam
	-Lectures	Chick list
F. Master communication skills with the		
patient and his family		
G. Present a case.		
H. Write a consultation note.		
I. Teamwork skills		

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
J. Demonstrate a commitment to ethical principles	Observation Senior staff experience Case taking	Logbook Oral exam

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
K. Work effectively in different health care delivery settings and systems	-Observation -Senior staff experience	1. 360o global rating

Unit 4 Arthroscopy and Sports Medicine

A-Knowledge and understanding

ILOs	Methods of	Methods
	teaching/	of
	learning	Evaluation
A. Explain update and evidence based	Didactic;	Written
etiology, clinical picture, diagnosis and	Lectures	Exam
management of the following common diseases and clinical conditions: 1. Osteoarthritis of the Knee 2. Meniscal injuries 3. Ligamentous injuries of the knee 4. Rotator cuff tears 5. Shoulder instability 6. Frozen shoulder	Clinical rounds Seminars Clinical rotations (service teaching	Oral exam
7. FAI		

B. Mention the principles of:	
3. Arthroscopy: Overview ,Basic setup, Indications	
and Limitations 4. Knee Arthroscopy	
4. Knee Arthroscopy5. Shoulder arthroscopy	
6. Hip arthroscopy	
7. Elbow , Wrist and Ankle arthroscopy overview	
C. Mention briefly state of art of the following rare	
diseases and conditions	
 Chondromalacia patellae 	
2. Osteochondritis dissecans	
3. Osgood-shlatter disease	
4. Femro-acetabular impingement syndrome	
D. Explain the facts and principles of the relevant	
basic and clinically supportive sciences related to	
arthroscopy & sports medicine	
E. Describe the basic ethical and medicolegal	
principles revenant to the arthroscopy & sports	
medicine.	
F. Describe the basics of quality assurance to ensure	
good clinical care in his field	
G. Explain the ethical and scientific principles of	
medical research	
H. Explains the impact of common health problems	
in the field of arthroscopy & sports medicine on	
the society.	

B-Intellectual outcomes

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Design / present case in common problem	Clinical	Portfolios
related to arthroscopy & sports medicine	rounds	Procedure/case
	Senior staff	presentation Log book
	experience	Log book

B. Apply the basic and clinically supportive sciences which are appropriate to the speciality related conditions / problem / topics.	
C. Demonstrate an investigatory and analytic thinking "problem – solving "approaches to clinical situation related to arthroscopy & sports medicine	
D. Plan research projects.	
E. Write scientific papers.	
F. Lead risk management activities as a part of clinical governs Acute ligamentous injuries of the knee	
G. Plan quality improvement activities in the field of medical education and clinical practice in arthroscopy & sports medicine.	
H. Create and innovate plans, systems, and other issues for improvement of performance in his practice.	
I. Present and defend his / her data in front of a panel of experts	

C-Practical skills (Patient Care)

ILOs	Methods of teaching/	Methods of Evaluation
	learning	Evaluation
A. Take history, examine and clinically	Lectures	Clinical
diagnose different conditions related to arthroscopy & sports medicine	Clinical	examination
	rounds	-Check list
	Seminars	-log book &
	Clinical round	portfolio
	with senior	Procedure/case
	staff	presentation

	Observation Post graduate teaching Hands on workshops Case Presentations	
 B. Order and interpret the following non invasive and invasive diagnostic procedures 8. Diagnostic radiology including X-ray, CT & MRI related to Arthroscopy & sports medicine 9. CBC 10. Inflammatory markers (ESR + CRP) 11. Joint aspirations 12. Basic diagnostic arthroscopy 		
C. Perform the following non invasive and invasive diagnostic procedures 13. Diagnostic Hip Arthroscopy 14. Diagnostic Shoulder Arthroscopy 15. Diagnostic Knee Arthroscopy 16. FAI surgery		
D. Prescribe the following non invasive and invasive therapeutic procedures. Medical & surgical treatment of all of the previously mentioned conditions		
E. Perform the following non invasive and invasive therapeutic procedures.		
Medical treatment of the previous conditions Joint injections		

Basic therapeutic arthroscopy	
F. Develop patient management plans for the following problems	
all of the previously mentioned conditions	
G. Develop and carry out patient management plans for the following problems	
Knee deformities & osteoarthritis of the knee	
Frozen shoulder	
 H. Counsel and educate patients and their family about Inform patient about sequelae of operative and non-operative management. Explain perioperative process, likely outcome and time to recovery to patients, and check understanding. Lifestyle modification in certain orthopedic diseases 	
I. Use information technology to support patient care decisions and patient education for arthroscopy & sports medicine related conditions.	
J. Provide health care services aimed at preventing the following conditions	
Postoperative stiffness and wasting around joints	
Advanced arthritis through early minimally invasive interventions	
K. Work with health care professionals, including those from other disciplines, to provide patient-focused care.	

D-General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Perform practice-based improvement activities using a systematic methodology in the common problems (plain and conduct audit cycles)	Simulations Clinical round Seminars Lectures Case presentation Hand on workshops	Global rating Portfolios Procedure/case presentation Log book Check list
B. Locate, appraises, and assimilates evidence from scientific studies related to patients' health problems.		
C. Apply knowledge of study designs and statistical methods to the appraisal of clinical studies and other information on diagnostic and therapeutic effectiveness		
D. Use information technology to manage information, access on-line medical information; and support their own Education		
 E. Lead the learning of students and other health care professionals. 		

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
F. Create and sustain a therapeutic and ethically sound relationship with patients	Simulations Clinical round Seminars Lectures Case presentation Hand on workshops	Global rating Portfolios Procedure/case presentation Log book Chick list
 G. Perform the following oral communications: Inform patient about sequelae of operative and non-operative management. Explain perioperative process, likely outcome and time to recovery to patients, and check understanding. Interpretation of results of different investigations related to the conditions mentioned previously and discussion of different therapeutic options 		
H. Fill the following reports: Admission sheet Post-operative notes Medicolegal reports 		
I. Work effectively with others as a member or leader of a health care team e.g. in operative ward.		

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
J. Demonstrate respect, compassion, and integrity; a responsiveness to the needs of patients and society that supersedes self-interest.		1. Objective structured clinical examination 2. Patient survey
K. Demonstrate a commitment to ethical principles pertaining to provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices.		1. 360o global rating
L. Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities		

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
M.Work effectively in different health care delivery settings and systems.		1. 360o global rating
N. Practice cost-effective health care and resource allocation that does not compromise quality of care		1. Check list evaluation of live or recorded performance
O. Advocate for quality patient care and assist patients in dealing with system complexities		1. 3600 global rating 2. Patient survey
P. Partner with health care managers and health care providers to assess, coordinate, and improve health care and predict how these activities can affect system performance		

Unit 5 Arthroplasty

A-Knowledge and understanding

ILOs	Methods of	Methods
	teaching/	of
	learning	Evaluation
A. Explain update and evidence based etiology, clinical picture, diagnosis and management of the following common diseases and clinical conditions: Hip & knee arthritis and its management.	Didactic; Lectures Clinical rounds Seminars Clinical rotations (service teaching	Written Exam Oral exam
B. Mention the principles of: 17. Biomechanics of joint replacement 18. The standard techniques for primary & revision hip & knee arthroplasty. 19.		
C. Mention briefly state of art of the following rare diseases and conditions Seronegative arthritis & monoarticular joint diseases Ankylosing spondylitis		
 D. Explain the facts and principles of the relevant basic and clinically supportive sciences related to Arthroplasty E. Describe the ethical and medico-legal principles relevant to his practice in the field of arthroplasty. 		
F. describe the basics of quality assurance to ensure good clinical care in his field G. Explain the ethical and scientific principles of		
medical research H. Explains the impact of common health problems in the field of arthroplasty on the society.		

B-Intellectual outcomes

II Oo		Mothodoof
ILOs	Methods of	Methods of
	teaching/	Evaluation
	learning	
A. Design / present case in common problem	Clinical	Portfolios
related to arthroplasty	rounds	Procedure/case
. ,	Senior staff	presentation
	experience	Log book
B. Apply the basic and clinically supportive		
sciences which are appropriate to arthroplasty		
related conditions / problem / topics.		
C. Demonstrate an investigatory and analytic		
thinking "problem – solving "approaches to		
clinical situation related to arthroplasty		
D. Plain research projects.		
E. Write scientific papers.		
F. Lead risk management activities as a part of		
clinical governs.		
 Dislocated arthroplasty 		
 Infections in joint replacement 		
G. Plan quality improvement activities in the field		
of medical education and clinical practice in		
arthroplasty.		
H. Create and innovate plans, systems, and other		
issues for improvement of performance in his		
practice.		
I. Present and defend his / her data in front of a		
panel of experts		

C-Practical skills (Patient Care)

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Take history, examine and clinically diagnose different conditions related to arthroplasty	Lectures Clinical rounds Seminars Clinical round with senior staff Observation Post graduate teaching Hands on workshops Case Presentations	Clinical examination -Check list -log book & portfolio Procedure/case presentation
 B. Order & Interpret the following noninvasive and invasive diagnostic procedures 20. Diagnostic radiology including X-ray, CT & MRI related to arthroplasty 21. Arthrography 22. CBC 23. Inflammatory markers (ESR + CRP) 24. Culture & sensitivity 25. Histopathological examination 26. Joint aspirations 		
C. Perform the following non invasive and invasive diagnostic procedures27. Arthrography		

28. Biopsy 29. Joint aspirations	
D. Prescribe the following non invasive and invasive therapeutic procedures.	
Joint injections	
High tibial osteotomy	
Primary arthroplasty (hemi & total)	
Revision arthroplasty	
Closed reduction & open reduction of dislocated arthroplasty	
Management of infected arthroplasty	
E. Perform the following non invasive and invasive therapeutic procedures.	
Joint injections	
High tibial osteotomy	
Primary hemi-arthroplasty of the hip	
Closed reduction & open reduction of dislocated arthroplasty	
Debridment & first stage revision of infected arthroplasty	
F. Develop patient management plans for the following problems	
Osteoarthritis & other degenerative arthritis	
Arthrodesed & ankylotic hips	
Haemophilia & sickle cell disease	
Dislocated arthroplasty	

Infected arthroplasty	
The painful arthroplasty	
G. Develop and carry out patient management plans:	
Acquiring essential skills for primary hip & knee arthroplasty	
H. Counsel and educate patients and their family with special consideration of protection of the patient's data	
I. Use information technology to support patient care decisions and patient education for arthroplasty related conditions.	
J. Provide health care services aimed at preventing the following conditions Dislocation and infection of replaced joints	
K. Work with health care professionals, including those from other disciplines, to provide patient-focused care.	

D-General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Perform practice-based improvement activities using a systematic methodology in the common problems (plain and conduct audit cycles)	Simulations -Clinical round -Seminars -Lectures -Case	Global rating -Procedure & case presentation -Log book & Portfolios

	presentation -Hand on workshops	- Chick list
B. Locate, appraises, and assimilates evidence from scientific studies related patients' Ith problems.		
C. Apply knowledge of study designs and statistical methods to the appraisal of clinical studies and other information on diagnostic and therapeutic effectiveness		
D. Use information technology to manage information, access on-line medical information; and support their own education		
E. Lead the learning of students and other health care professionals.		

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
F. Create and sustain a therapeutic and ethically sound relationship with patients	Simulations Clinical round Seminars Lectures Case presentation Hand on workshops	Global rating Portfolios Procedure/case presentation Log book Chick list
 G. Perform the following oral communications: Inform patient about sequelae of operative and non-operative manage- 		

 ment . Explain perioperative process, likely outcome and time to recovery to patients, and check understanding. Interpretation of results of different investigations related to the conditions mentioned in A.A and discussion of different therapeutic Options 	
H. Fill the following reports: Admission sheet Post-operative notes Medicolegal reports	
I. Work effectively with others as a member or leader of a health care team e.g. in operative ward.	

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
J. Demonstrate respect, compassion, and integrity; a responsiveness to the needs of patients and society that supersedes self-interest.		1. Objective structured clinical examination 2. Patient survey
K. Demonstrate a commitment to ethical principles pertaining to provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices.		1. 360o global rating
L. Demonstrate sensitivity and responsiven patients' gender, and disabilities		

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
M.Work effectively in different health care delivery settings and systems.		1. 360o global rating
N. Practice cost-effective health care and resource allocation that does not compromise quality of care O. Advocate for quality patient care and assist		1. Check list evaluation of live or recorded performance 1. 3600
patients in dealing with system complexities		global rating 2. Patient survey
P. Partner with health care managers and health care providers to assess, coordinate, and improve health care and predict how these activities can affect system Performance		

Unit 6 Pediatric

Knowledge and understanding

Milowicage ai	ia anaerstananig	
ILOs	Methods of teaching/Learning	Methods of Evaluation
A. To demonstrate in depth the basic	Didactic; Lectures	Didactic; Lecture
knowledge and understanding in	Clinical rounds	Clinical rounds
the different topics of Pediatrics	Seminars	Seminars
Orthopedics their presentations,	Clinical rotations	Clinical rotations
and their management	(service teaching	(service teaching
B. To mention the different causes,		
mechanisms and pathogenesis of		
Pediatrics Orthopedic cases and their management.		
C. Mention briefly state of art of the		
following rare diseases and conditions		
congenital high scapula		
congenital absent radius		
congenital radioulnar synostosis		
Congenital pseudoarthrosis tibia		
congenital abscent tibia		
congenital dislocation patella		
D. Explain the facts and principles of the relevant basic and clinically		
supportive sciences related to		
Arthroplasty		
E. To mention the ethical and medico-		
legal principle relevant to his		
practice in the field of pediatric		
orthopedics.		
F. To know the evidence-based new		
trends in pediatric surgery.		

Intellectual outcomes

ILOs	Methods of teaching/learning	Methods of Evaluation
A. Demonstrate the analytic thinking	Clinical rounds	Case
"problem-solving-approach"	Senior staff experience	presentation and logbook
B. Plan research work		
C. Write scientific papers		
D. Present and defend his data in front of panel of experts.		

Practical skills

ILOs	Methods of teaching/learning	Methods of Evaluation
A. Provide extensive level of patient care with		
patients with all common diagnosis and		
uncomplicated procedures in the field of		
pediatric surgeries.		
B. Provide extensive level of patient care with		
patients with uncommon diagnosis and		
complicated procedures under increasingly		
difficult situation while demonstrating		
appropriate effective care.		
C. Performing essential diagnostic and therapeutic		
procedures regarding pediatric surgeries		
D. Management of the unexpected complications		
demonstration special consideration for the		
patient needs and concerns		
E. Communicate and council the patient and his		
family with special consideration of protection		
of the patient's data		
F. Perform the most common invasive techniques		
regarding pediatric surgery.		

G. Write competently all forms of documentation	
for the patients and all evaluation and scoring	
forms	

General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Participate in research projects.	-Observation and supervision -Written and oral communication	Log book Oral exam
B. Appraise evidence from scientific studies related to patient's problem		
C. Use information technology to manage information, access on-line medical information; and support their own education		
D. Lead the learning of students and other health care professionals.		

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
E. Write a report in common condition mentioned in A.A and A.B	-Clinical round -Seminars -Lectures	- Logbook Oral exam Chick list
F. Master communication skills with the patient and his family		

G. Present a case.	
H. Write a consultation note.	
I. Teamwork skills	

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
J. Demonstrate a commitment to ethical principles	Observation Senior staff experience Case taking	Logbook Oral exam

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
K. Work effectively in different health care delivery settings and systems	-Observation -Senior staff experience	1. 360o global rating

Unit 7 Hand and Microsurgical reconstruction

A-Knowledge and understanding

	ILOs	Methods of		Methods of
		teaching/Learning		Evaluation
A. To demo	nstrate in depth the basic	Clinical rour	nds	Case presentation
knowled	ge and understanding in the	Senior	staff	And log book
different	causes of hand injury	experience		
Deformit	ties, their presentations, and their			
manager	ment			

B. To mention the different type of brachial	
plexus injury obstetric or traumatic,	
mechanisms and pathogenesis of injury	
and presentation and its management.	
C. To mention the type of coverage in	
different sit limb in post traumatic cases	
D. Including local and free flap to cover	
exposed bone tendons, vessels and nerve	
E. To mention functional free muscle	
transfer and tendon transfer to improve	
the function and correct the deformity	
F. To know the basic knowlge about tumor	
resection and reconstructive bony and soft	
tissue transfer	

B-Intellectual outcomes

ILOs	Methods of teaching/learning	Methods of Evaluation
A. Demonstrate the analytic thinking "problem-	Clinical rounds	Lo g book
solving-approach"	Senior staff	Case presention
	experience	
B. Plan research work		
C. Write scientific papers		
D. Present and defend his data in front of panel of		
experts.		

C-Practical skills

ILOs	Methods of teaching/learning	Methods of Evaluation
A. Provide extensive level of patient care with patients with all common diagnosis and uncomplicated procedures in the hand and microsurgical reconstruction		Clinical examination -Check list

	Clinical round with senior staff Observation	-log book & portfolio Procedure/case presentation
B. Provide extensive level of patient care with patients with uncommon diagnosis and complicated procedures under increasingly difficult situation while demonstrating appropriate effective care.		
C. Mention briefly state of art of the following rare diseases and conditions Replantation of amputated limbs or parts of limbs		
D. Performing essential diagnostic and therapeutic procedures regarding hand and microsurgical reconstruction		
E. Management of the unexpected complications demonstration special consideration for the patient needs and concerns		
F. Communicate and council the patient and his family with special consideration of protection of the patient's data		
G. Perform the most common invasive techniques regarding hand and microsurgical reconstructionsurgery.		
H. Write competently all forms of documentation for the patients and all evaluation and scoring forms		

General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Participate in research projects.	-Observation and supervision -Written and oral communication	Log book Oral exam
B. Appraise evidence from scientific studies related to patient's problem C. Present a case.		

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
D. Write a report in common condition mentioned in A.A and A.B	-Clinical round -Seminars -Lectures	- Logbook Oral exam Chick list
E. Master communication skills with the patient and his family		
F. Write a consultation note.		
G. Teamwork skills		

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
H. Demonstrate a commitment to ethical principles	Observation Senior staff experience Case taking	Logbook Oral exam

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
I. Work effectively in different health care delivery settings and systems	-Observation -Senior staff experience	1. 360o global rating

Unit 8 Foot and Ankle and Deformity Correction

A-Knowledge and understanding

ILOs	Methods of teaching/ Learning	Methods of Evaluatio n
A. Explain update and evidence based etiology, clinical picture, diagnosis and management of the following common diseases and clinical conditions: - The different causes of Deformities		Written Exam Oral exam
B. To mention the different causes, mechanisms and pathogenesis of foot pain and its management.		
C. To Explain the facts and principles of the relevant basic and clinically supportive sciences related to arthroplasty		
D. To mention the ethical and medico-legal principle relevant to his practice in the field of deformity correction. E. To know the evidence-based new trends in		
deformity management, foot and ankle surgery.		

B-Intellectual outcomes

ILOs	Methods of teaching/learning	Methods of Evaluation
A. Demonstrate the analytic thinking "problem-solving-approach"	Clinical rounds Senior staff experience	Portfolios Procedure/case presentation Log book
B. Plan research work		
C. Write scientific papers		
D. Present and defend his data in front of panel of experts.		

C-Practical skills

ILOs	Methods of teaching/learning	Methods of Evaluation
A. Take history, examine and clinically diagnose different conditions related to field of deformity correction and foot and ankle surgeries	Lectures Clinical rounds Seminars Clinical round with senior staff Observation Post graduate teaching Hands on workshops Case Presentations	Clinical examination -Check list -log book & portfolio Procedure/case presentation
 B. Provide extensive level of patient care with patients with uncommon diagnosis and complicated procedures under increasingly difficult situation while demonstrating appropriate effective care. C. Performing essential diagnostic and therapeutic procedures regarding deformity correction and foot and ankle surgeries 		

D. Management of the unexpected complications demonstration special consideration for the patient needs and concerns	
E. Communicate and council the patient and his family with special consideration of protection of the patient's data	
F. Perform the most common invasive techniques regarding deformity correction and foot and ankle surgery.	
G. Write competently all forms of documentation for the patients and all evaluation and scoring forms	

D- General Skills

Practice-Based Learning and Improvement

ILOs	Methods of teaching/ learning	Methods of Evaluation
A. Perform practice-based improvement activities using a systematic methodology in the common problems (plain and conduct audit cycles)	-Simulations -Clinical round -Seminars -Lectures -Case presentation -Hand on workshops	- Global rating -Procedure & case presentation -Log book & Portfolios - Chick list
B. Locate, appraises, and assimilates evidence from scientific studies related to patients' health problems.		
C. Apply knowledge of study designs and statistical methods to the appraisal of clinical studies and other information on diagnostic and therapeutic effectiveness		
D. Use information technology to manage information, access on-line medical		

information; and support their own education	
E. Lead the learning of students and other health care professionals.	

Interpersonal and Communication Skills

ILOs	Methods of teaching/ learning	Methods of Evaluation
F. Write a report in common condition mentioned in A.A and A.B	-Clinical round -Seminars -Lectures	- Logbook Oral exam Chick list
G. Master communication skills with the patient and his family		
H. Present a case.		
I. Write a consultation note.		
J. Teamwork skills		

Professionalism

ILOs	Methods of teaching/ Learning	Methods of Evaluation
K. Demonstrate a commitment to ethical	Observation	Logbook
principles	Senior staff	Oral exam
principles	experience	
	Case taking	

Systems-Based Practice

ILOs	Methods of teaching/ learning	Methods of Evaluation
L. Work effectively in different health care delivery settings and systems	-Observation -Senior staff experience	1. 360o global rating

4. Course contents (topic s/modules/rotation Course Matrix

Time Schedule: Second part

Topic		Covered	ILOs	
'	Knowledge	Intellectual	Practical	General
	A	В	skill C	Skills D
	Unit 1 Tr	_	1	
1. Poltrauma patier		A-J	A-J	A-P
including ATLS Protoco				
Open Fractures	A, D-H	A-J	A-J	A-P
- Diaphyseal fractur	es A, D-H	A-J	A-J	A-P
management				
- Articular fractur	es			
management				
- Absolute and relative	/e			
stability				
- Open Fractures				
 Complications of fracture 	S			
- Pathological Fractures				
l ' '	in			
osteoporotic bone				
- Peri-prothetic fractures				
- Epiphyseal injuries				
Internal Fixation	B,D,F	A-E,G-J	G, I, J	C-E, N-P
External Fixation	B,D,F	A-E,G-J	G, I, J	C-E, N-P
 Diagnostic radiolog 	gy B,D	С,Н	B, C,I,J	C-E, N-P
including X-ray, CT & M	RI			
related to trauma				
conditions				
ι	Init 2 General C	Orthopedic		·
Bone Basic Science	A-D	A-D	A-G	A-I
Types of Bone				
Bone Cells,Bone Matrix,Bone				

Marrow, Bone Circulation				
Bone Signaling & RANKL				
Bone Signaling & RANKL Bone Formation & Healing Embryology, Endochondr al Bone Formation Intramembranous Bone Formation, Bone Remodeling, Fracture Healing Nonunion, Bone Growth	A-D	A-D	A-G	A-I
Factors- • Bone Grafting,Platelet-Rich Plasma				
Biologic TissuesCollagen, artilage, Tendons, Ligaments	A-D	A-D	A-G	A-I
-JointsArticular Cartilage ,Synovium & SynovialFluid	A-D	A-D	A-G	A-I
 Neuromascular anatomy Muscle Biology & Physiology Spinal Cord Monitoring Molecular Biology & Genetics Molecular Biology Basics Immunology Inheritance Patterns of Or Genetic pearls 		A-D	A-G	A-I
BiomechanicsMaterialProperties, StructuralProperties, Orthopaedic	A-D	A-D	A-G	A-I

Implants Hin				
Implants,Hip Biomechanics,Knee				
Biomechanics				
 Bioabsorbable Materials 				
Rehab & Prosthetics				
Statistics & Evidence	A-D	A-D	A-G	A-I
Statistic Definitions, Outcome	A-D	A-D	71 0	71 1
Measure Tools, Clinical Trial				
Design, Level of Evidence, Legal				
and Ethics, Occupational				
Health				
Blood Conditions	A-D	A-D	A-G	A-I
 Anticoagulation 				
Fat Embolism				
Syndrome,Thromboembolism				
(PE & DVT)				
Joint Diseases	A-D	A-D	A-G	A-I
Osteoarthritis				
Gout,Pseudogout (CPPD(
Neuropathic (Charcot) Joint of				
Shoulder & Elbow and knee				
Hemophilic Arthropathy				
Neurologic Diseases	A-D	A-D	A-G	A-I
Multiple				
Sclerosis, Amyotrophic Lateral				
Sclerosis (ALS),Complex				
Regional Pain Syndrome				
(CRPS(
Systemic Diseases				
Systemic Diseases	A-D	A-D	A-G	A-I
Rheumatoid Arthritis, Systemic				
Lupus Erythematosus (SLE)				
Lyme Disease				
Acute Rheumatic Fever				
Metabolic Disease	A-D	A-D	A-G	A-I

PTH & Vit D Physiology Hypoparathyroidism,Hyperpar athyroidism Rickets,Osteopenia &				
Osteoporosis, Osteomalacia				
	Unit 3 Sp	ine		
Anatomy:	A-F	A-D	A-G	A-K
Development of the spine, spinal cord and nerve roots Anatomy and principles of surgical approaches: anterior and posterior at each level and endoscopic access				
Physiology: Physiology of nerve function affecting the spinal cord and emerging nerves Spinal shock and associated secondary problems	A-F	A-D	A-G	A-K
Pathology: The aging spine and degenerative disease Acute and chronic infections of the spine Metabolic conditions affecting the spine Neurological conditions affecting the spine	A-F	A-D	A-G	A-K
Deformity: Congenital and acquired conditions causing deformity around the spine e.g. scoliosis	A-F	A-D	A-G	A-K

and kyphosis				
Pain: Causes of the acutely painful back, including referred pain e.g. acute prolapsed disc	A-F	A-D	A-G	A-K
Neoplasia Primary and secondary tumours of the spine	A-F	A-D	A-G	A-K
Investigations: Radiological investigations (and their interpretation) used to assess common spine conditions Role of diagnostic and therapeutic injections Blood tests Electrophysiological studies (including cord monitoring)	A-F	A-D	A-G	A-K
Assessments History and examination of the painful and injured spine including special clinical tests Examinations of conditions causing referred symptoms to the spine (e.g. renal pain) Assessment of patients after failed spinal surgery for deformity and reconstruction for nondegenerative disease	A-F	A-D	A-G	A-K
Treatments Indications, options and complications for compressive conditions	A-F	A-D	A-G	A-K

				T	-
Indications, options and					
complications of instability of					
the spine					
Principles of management of					
tumours around the spine					
Principles of management of					
deformity of the spine					
Principles of the application of					
spinal bracing					
***	47				
			d Sport Medici		A D
Osteoarthritis of the Knee		D-H	A-E, G-I	A-F, H-K	A-P
Meniscal injuries	Α,	D-H	A-E, G-I	A-F, H-K	A-P
Shoulder instability	A,	D-H	A-E, G-I	A-F, H-K	A-P
<u>Frozen shoulder</u>	A,	D-H	A-E, G-I	A-K	A-P
Basic diagnostic & therapeutic	В,	D,F	A-E, G-I	В, С, Н-К	C-E, N-P
arthroscopy					
Knee Arthroscopy Shoulder arthroscopy	В,	D-H	A-J	A-K	A-P
Hip arthroscopy					
Elbow , Wrist and Ankle					
arthroscopy overview					
FAI	Α,	D-H	A-J	A-K	A-P
Rotator cuff tears		D-H	A-E, G-I	A-F, H-K	A-P
Shoulder instability	A,	D-H	A-E, G-I	A-F, H-K	A-P
•	Unit 5	Arthro	oplasty		
General knowledge:		A-H	A-I	A-K	A-P
Modern prosthesis evolution &					
design					
Biomechanics & wear					
Surgical approaches					
Preoperative evaluation :		А-Н	A-I	A-K	A-P
Indications & Contraindications					
Ethical considerations					
Choosing suitable implants					
0				<u> </u>	

Templating				
Primary Total knee replacement Surgical technique Problems related to specific disorders	A-H	A-I	A-K	A-P
Primary Total hip replacement Surgical technique Problems related to specific disorders	А-Н	A-I	A-K	A-P
Postoperative Care: Rehabilitation Infections Periprosthtic fractures Dislocation Chronic pain	A-H	A-I	A-K	A-P
- Revisions : Revision THR Revision TKR	А-Н	A-I	A-K	A-P
Unit	6 Ped	iatrics		
Hip & Pelvis Conditions	A-F	A-D	A-G	A-K
.Developmental Dysplasia of the Hip	A-F	A-D	A-G	A-K
.Legg-Calve-Perthes Disease (Coxa plana)	A-F	A-D	A-G	A-K
.Slipped Capital Femoral Epiphysis	A-F	A-D	A-F	A-F
.Developmental Coxa Vara	A-F	A-D	A-F	A-F
Leg Conditions	A-F	A-D	A-F	A-F
Proximal Femoral Focal Deficiency	A-F	A-D	A-G	A-K
• Leg Length Discrepancy (LLD)	A-F	A-D	A-G	A-K
Pediatric Knee	A-F	A-D	A-G	A-K
Congenital Dislocation of the Knee	A-F	A-D	A-F	A-F

Congenital Dislocation of Patella	A-F	A-D	A-F	A-F
Bipartite Patella	A-F	A-D	A-F	A-F
Varus & Valgus Deformities	A-F	A-D	A-G	A-K
Tibial bowing	A-F	A-D	A-G	A-K
Neurofibromatosis	A-F	A-D	A-F	A-F
Anterolateral Bowing & Congenital Pseudoarthrosis of Tibia	A-F	A-D	A-F	A-F
Tibial Deficiency	A-F	A-D	A-F	A-F
Rotational Deformities	A-F	A-D	A-G	A-K
Femoral Anteversion	A-F	A-D	A-G	A-K
Internal Tibial Torsion	A-F	A-D	A-G	A-K
External Tibial Torsion	A-F	A-D	A-F	A-F
Metatarsus Adductus	A-F	A-D	A-F	A-F
Pediatric Foot	A-F	A-D	A-F	A-F
Cavus Deformities	A-F	A-D	A-G	A-K
Clubfoot (congenital talipes equinovarus)	A-F	A-D	A-G	A-K
Cavovarus Foot in Pediatrics & Adults	A-F	A-D	A-G	A-K
Equinovarus Foot	A-F	A-D	A-G	A-K
Equinovalgus Foot	A-F	A-D	A-G	A-K
Planus deformity	A-F	A-D	A-G	A-K
Congenital Vertical Talus (convex pes valgus) Tarsal Coalition & Peroneal Spastic Flatfoot Accessory Navicular&	A-F	A-D	A-G	A-F

Calcaneovalgus Foot					
Toe Conditions Congenital Hallux Varus (Atavistic Great Toe) Syndactyly of the Toes Polydactyly of Foot	A-F	A-D	A-G	,	A-F
Cerebral Palsy	A-F	A-D	A-G	,	A-F
Collagen & Bone	A-F	A-D	A-G	A-K	
Chromosomal Down's Syndrome Turner's Syndrome Dysplasia Epiphysealis Hemimelica (Trevor's Disease)	A-F	A-D	A-G	A-K	
Upper Extremity Conditions Sprengel's Deformity Obstetric Brachial Plexopathy (Erb's, Klumpke's Palsy)	A-F	A-D	A-G	A-K	
Infection Osteomyelitis - Pediatric Hip Septic Arthritis - Pediatric	A-F	A-D	A-F	,	A-F
Unit 7 Hand and M	icrosu	rgical reconst	ruction		
hand: All zones of injury flexor and extensor Follow up of all hand injuries till reaching a steady state arthrodesis of hand joints Mini plate application Simple local hand flaps (Thenar, cross finger (Tendon	A-F	A-D	А-Н	A-I	

transfer for radial and ulnar nerves				
Brachial plexuse and peripheral nerve injury Basic anatomy and machenism if injury Clinical presentation Radiological study and neurophysiological study Exploration and repair and neurotization	A-F	A-D	A-H	A-I
Flap basic anatomy flap design and use in different site local flap: sural,posteriorinterossus flap, radial forarm ,groin and abdominal flap -free flap selection ,harvesting, insitting,and microvasular anastomosis	A-F	A-D	А-Н	A-I
Principles of deformity of upper limb Basic Science and Biological Principles of Distraction Osteogenesis Oseotomies of hand and upper limb Enhancements of Regenerate Bone Healing Principles of management of bone defects	A-F	A-D	A-H	A-I
Functional muscle transfer Volkman contracture Post traumatic muscle loss Posttraumatic nerve injury	A-F	A-D	А-Н	A-I
 Tumor resection Basic tumor workup Resection technique limb saving surgery 	A-F	A-D	А-Н	A-I

-Reconstruction for bone loss ,soft tissue ,nerve and joint after resection				
Unit 8 : Foot and Ankle	e and I	Deformity Co	rection Surge	ry
 Deformity: Overview, Causes, Presentations and Management Normal lower limb Alignment and Joint Orientation Malalignment and Malorientation in the Frontal Plane Malalignment and Malorientation in the Sagittal Plane 	A-E	A-D	A-G	A-L
Principles of planning of deformity correction Radiographic Assessment of Lower Limb Deformities Concepts of Osteotomy Translation and Angulation- Translation Deformity Rotation and Angulation-Rotation Deformity	A-E	A-D	A-G	A-L
Adult knee deformities Unicompartmental Knee Arthritis High Tibial Osteotomy Distal Femoral Osteotomy	A-E	A-D	A-G	A-L
Principles of deformity correction using external fixators Basic Science and Biological Principles of Distraction Osteogenesis Mechanical Principles of the Ilizarov Method Enhancements of Regenerate Bone Healing Principles of management of bone	A-E	A-D	A-G	A-L

defects				
Foot and ankle osteotomies	A-E	A-D	A-G	A-L
Foot Anatomy and Biomechanics				
Pes Cavus				
Pes Planus				
Recurrent Talipes Equinocavovarus				
Heal pain				
Forefoot Osteotomies				
Foot and ankle arthrodesis	А-Е	A-D	A-G	A-L
Neuropathic Arthropathy in the Foot				
Hindfoot Arthrodesis				
Foot contractures				

5. Course Methods of teaching/learning:

- 1. Didactic (lectures, seminars, tutorial)
- 2. Case presentation
- 3. Direct observation
- 4. journal club,
- 5. Clinical rounds
- 6. Senior staff experience
- 7. Case log
- 8. Observation and supervision
- 9. Hand on workshop
- 10. Simulations
- **6.** Course Methods of teaching/learning: for students with poor achievements
- Extra lectures
- 2. Extra training

7. Course assessment methods:

i. Assessment tools:

- 1. Clinical examination
- 2. oral examination

- 3. Written examination
- 4. Objective structure clinical examination (OSCE)
- 5. Portfolios
- 6. Procedure/case Log book
- 7. Simulation
- 8. Record review (report)
- 9. Patient survey
- 10. 3600 global rating
- 11. Check list evaluation of live or recorded performance
- ii. Time schedule: At the end of second part
- iii. Marks: 1200

8. List of references

i. Lectures notes

- Course notes
- Staff members print out of lectures and/or CD copies

ii. Essential books

Chapman's orthopedic surgery

iii. Recommended book

Campbell's operative orthopedics

Roger Dee Orthopaedics and Trauma

iv. Periodicals, Web sites, ... etc

Wheeless Text of Orthopedics

Orthopedics Hyperguide

Orthoteers

Online Journals

Pubmed

v. Others: None

ANNEX 2 Program Academic Reference Standards (ARS)

1- Graduate attributes for medical doctorate in orthopedic surgery

The Graduate (after residence training and medical doctorate years of study) must:

- **1-** Demonstrate competency and mastery of basics, methods and tools of scientific research and clinical audit in Orthopedic surgery.
- **2-** Have continuous ability to add knowledge Orthopedic surgery through research and publication.
- **3-** Appraise and utilise relevant scientific knowledge to continuously update and improve clinical practice.
- **4-** Acquire excellent level of medical knowledge in the basic biomedical, behavioural and clinical sciences, medical ethics and medical jurisprudence and apply such knowledge in patient care and scientific research.
- **5-** Function as a leader of a team to provide patient care that is appropriate, effective and compassionate for dealing with health problems and health promotion.
- **6-** Identify and create solutions for health problems in Orthopedic surgery.
- **7-** Acquire an in depth understanding of common areas of Orthopedic surgery, from basic clinical care to evidence based clinical application, and possession of required skills to manage independently all problems in these areas.

- 8- Demonstrate leadership competencies including interpersonal and communication skills that ensure effective information exchange with individual patients and their families and teamwork with other health professions, the scientific community and the public.
- **9-** Function as teacher in relation to colleagues, medical students and other health professions.
- **10-**Master decision making capabilities in different situations related to Orthopedic surgery
- 11- Show leadership responsiveness to the larger context of the health care system, including e.g. the organisation of health care, partnership with health care providers and managers, practice of cost-effective health care, health economics, and resource allocations.
- **12-** Demonstrate in depth awareness of public health and health policy issues including independent ability to improve health care, and identify and carryout systembased improvement of care.
- **13-** Show model attitudes and professionalism.
- 14- Demonstrate commitment for lifelong learning and maintenance of competence and ability for continuous medical education and learning in subsequent stages and in Orthopedic surgery or one of its subspecialties.
- **15-** Use recent technologies to improve his practice in Orthopedic surgery
- **16-** Share in updating and improving clinical practice in Orthopedic surgery.

2- Competency based Standards for medical doctorate in Orthopaedic surgery

22.1- Knowledge and understanding

By the end of the program, the graduate should demonstrate satisfactory knowledge and understanding of

- **2-1-A-** Established, updated and evidence- based theories, basics and developments of Orthopedic surgery and relevant sciences.
- **2-1-B-** Basics, methods and ethics of medical research.
- **2-1-C-** Ethical and medicolegal principles of medical practice related to Orthopedic surgery.
- **2-1-D-** Principles and measurements of quality in Orthopedic surgery.
- **2-1-E-** Principles and efforts for maintainace and improvements of public health.

2- Intellectual skills

By the end of the program, the graduate should be able to demonstrate the following

- **2-2-A-** Application of basic and other relevant science to solve Orthopedic surgery related Problems.
- 2-2-B- Problem solving based on available data.
- **2-2-C-** Involvement in research studies related to Orthopedic surgery
- **2-2-D-** Writing scientific papers.
- **2-2-E-** Risk evaluation in the related clinical practice.
- **2-2-F-** Planning for performance improvement in Orthopedic surgery.
- 2-2-G- Creation and innovation in Orthopedic surgery.
- **2-2-H-** Evidence based discussion.
- **2-2-I-** Decision making in different situations related to Orthopedic surgery.

2.3- Clinical skills

By the end of the program, the graduate should be able to Low Competency-based outcomes for Patient Care:-

- 2-3-A- MD students must be able to provide extensive level of patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health extensive level means in depth understanding and from basic science to evidence based clinical application and possession of skills to manage independently all problems in Orthopedic surgery.
- **2-3-B-** Master patient care skills relevant to Orthopedic surgery for patients with all diagnoses and procedures.
- **2-3-C-** Write and evaluate reports for situations related to the Orthopedic surgery.

2.4- General skills

By the end of the program, the graduate should be able to

4 Competency-based outcomes for Practice-based Learning
and Improvement

- **2-4-A-**Master practice-based learning and improvement skills that involves investigation and evaluation of their own patient care, appraisal and assimilation of scientific evidence, improvements in patient care and risk management
- **2-4-B-** Use competently all information sources and technology to improve his practice.
- **2-4-C-** Master skills of teaching and evaluating others.
 - Competency-based objectives for Interpersonal and Communication Skills
- **2-4-D-**Master interpersonal and communication skills that result in effective information exchange and teaming with patients, their families, and other health professionals.

Competency-based objectives for Professionalism

- **2-4-E-**Master Professionalism behavior, as manifested through a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population.
- **Lesson :** Competency-based objectives for Systems-based Practice:
- **2-4-F-**Demonstrate an awareness of and responsiveness to the larger context and system of health care and the ability to effectively use system resources to provide care that is of optimal value.
- **2-4-G-** Participate in improvement of the education system.
- **2-4-H-** Demonstrate skills of leading scientific meetings including time management
- **2-4-O-** Demonstrate skills of self and continuous learning.

Annex 3, Methods of teaching/learning

Annex 3, Methods of teaching/learning

	Patient care	Medical knowledge	Practice-based learning/ improvement	Interpersonal and communication skills	Professionalism	Systems-based practice
Didactic (lectures, seminars, tutorial)	X	X		X	X	X
journal club,	Х	Х	Х			
Educational prescription	Х	Х	X	X	Х	Х
Present a case (true or simulated) in a grand round		X	X	X	X	
Observation and supervision	Х		Х	X	Х	X
conferences		X	Х	Х		X
Written assignments	Х	X	Х	X	Х	X
Oral assignments	Х	Х	Х	Х	Х	Х

Teaching methods for knowledge

- Didactic (lectures, seminars, tutorial)
- ❖ journal club
- Critically appraised topic
- ❖ Educational prescription (a structured technique for following up on clinical questions that arise during rounds and other venues).
- Present a case (true or simulated) in a grand round
- Others

Teaching methods for patient care

- Observation and supervision /Completed tasks procedure/case logs
- On-the-job" training without structured teaching is not sufficient for this skill (checklists).
- Simulation is increasingly used as an effective method for skill/teamwork training.

Teaching methods for other skills

- Written communication (e.g., orders, progress note, transfer note, discharge summary, operative reports, and diagnostic reports).
- Oral communication (e.g., presentations, transfer of care, interactions with patients, families, colleagues, members of the health care team) and/or non verbal skills (e.g., listening, team skills)
- ❖ Professionalism, including medical ethics, may be included as a theme throughout the program curriculum that includes both didactic and experiential components (e.g., may be integrated into already existing small group discussions of vignettes or case studies and role plays, computer-based modules) and may be modeled by the faculty in clinical practice and discussed with the resident as issues arise during their clinical practice.

Annex 4, Assessment methods

Annex 4, competency evaluation methods for residency training.

	Patient care	Medical knowledge	Practice-based learning/ improvement	Interpersonal and communication skills	Professionalism	Systems-based practice
Record review	X	Х		X	X	X
Checklist	Х			Х		
Global rating	Х	Х	Х	Х	Х	Х
Simulations	Х	Х	Х	Х	Х	
Portfolios	Х	Х	Х	Х		
Standardized oral examination	Х	Х		Х		Х
Written examination	Х	Х				Х
Procedure/ case log	Х	Х				

Annex 4, Glossary of MD doctors assessment methods

- Record Review Abstraction of information from patient records, such as medications or tests ordered and comparison of findings against accepted patient care standards.
- Chart Stimulated Recall Uses the MD doctor's patient records in an oral examination to assess clinical decisionmaking.
- Mini clinical evaluation: Evaluation of Live/Recorded Performance (single event) – A single resident interaction with a patient is evaluated using a checklist. The encounter may be videotaped for later evaluation.
- ❖ Standardized Patients (SP) Simulated patients are trained to respond in a manner similar to real patients. The standardized patient can be trained to rate MD doctor's performance on checklists and provide feedback for history taking, physical examination, and communication skills. Physicians may also rate the MD doctor's performance.
- ❖ Objective Structured Clinical Examination (OSCE) A series of stations with standardized tasks for the MD doctors to perform. Standardized patients and other assessment methods often are combined in an OSCE. An observer or the standardized patient may evaluate the MD doctors.
- Procedure or Case Logs—MD doctors prepare summaries of clinical experiences including clinical data. Logs are useful to document educational experiences and deficiencies.
- ❖ PSQs Patients fill out Patient Survey questionnaires (PSQs) evaluating the quality of care provided by a MD doctors.

- Case /problems assess use of knowledge in diagnosing or treating patients or evaluate procedural skills.
- Models: are simulations using mannequins or various anatomic structures to assess procedural skills and interpret clinical findings. Both are useful to assess practice performance and provide constructive feedback.
- 360 Global Rating Evaluations MD doctors, faculty, nurses, clerks, and other clinical staff evaluate MD doctors from different perspectives using similar rating forms.
- ❖ Portfolios A portfolio is a set of project reports that are prepared by the MD doctors to document projects completed during the MD study years. For each type of project standards of performance are set. Example projects are summarizing the research literature for selecting a treatment option, implementing a quality improvement program, revising a medical student clerkship elective, and creating a computer program to track patient care and outcomes.
- Examination MCQ A standardized examination using multiple-choice questions (MCQ). The in-training examination and written board examinations are examples.
- Examination Oral-Uses structured realistic cases and patient case protocols in an oral examination to assess clinical decision-making.
- Procedure or Case Logs-MD doctors prepare summaries of clinical experiences including clinical data. Logs are useful to document educational experiences and deficiencies.
- PSQs Patients fill out Patient Survey questionnaires (PSQs) evaluating the quality of care provided by MD doctors.

Annex 5, program evaluation tools

By whom	Method	sample
Quality Assurance	Reports	#
Unit	Field visits	
External Evaluator	Reports	#
(s):According to	Field visits	
department council		
External Examiner		
(s): According to		
department council		
Stakeholders	Reports	#
	Field visits	
	questionnaires	
Senior students	questionnaires	#
Alumni	questionnaires	#

Annex 6, program Correlations:

I- General Academic Reference Standards (GARS) versus Program ARS

1- Graduate attributes

Faculty ARS	NAQAAE General ARS for Postgraduate Programs
Demonstrate competency and mastery of basics, methods and tools of scientific research and clinical audit in Orthopedic surgery	1-إتقان أساسيات و منهجيات
2- Have continuous ability to add knowledge new developments to Orthopedic surgery through research and publication.	2-العمل المستمر علي الإضافة للمعارف في مجال التخصص
3- Appraise and utilise scientific knowledge to continuously update and improve clinical practice and relevant basic sciences.	3-تطبيق المنهج التحليلي والناقد للمعارف في مجال التخصص و المجالات ذات العلاقة
4- Acquire excellent level of medical knowledge in the basic biomedical, clinical, behavioural and clinical sciences, medical ethics and medical jurisprudence and apply such knowledge in patient care and scientific	4-دمج المعارف المتخصصة مع المعارف ذات العلاقات العلاقات البينية بينها
 5- Function as a leader of a team to provide patient care that is appropriate, compassionate for dealing with effective and health Problems and health promotion. 7- Acquire an in depth understanding of common areas of speciality, from basic clinical care to evidence based clinical application, and possession of skills to manage independently all problems in these areas. 	5-إظهار وعيا عميقا بالمشاكل الجارية و النظريات الحديثة في مجال التخصيص
6- Identify and create solutions for health problems in Orthopedic surgery.	
5- Function as a leader of a team to provide patient care that is appropriate,	 تحدید المستارات المهنیه و ایجانا تحلواد مبتکرة لحلها

7-إتقان نطاقا واسعا من المهارات المهنية

effective and compassionate for dealing with health problems and health promotion. 7- Acquire an in depth understanding of common areas of Orthopedic surgery, from basic clinical care to evidence based clinical application, and possession of skills to manage independently all problems in these areas.	في مجال التخصيص
16- Share in updating and improving clinical practice in Orthopedic surgery9- Function as teacher in relation to colleagues, medical students and other health professions.	8- التوجه نحو تطوير طرق و أدوات و أساليب جديدة للمزاولة المهنية
15- Use recent technologies to improve his practice in Orthopedic surgery.	9-استخدام الوسائل التكنولوجية المناسبة بما يخدم ممارسته المهنية
 8- Demonstrate leadership competencies including interpersonal and communication skills that ensure effective information exchange with individual patients and their families and teamwork with other health professions, the scientific community and the public. 5- Function as a leader of a team to provide patient care that is appropriate, effective and compassionate for dealing with health problems and health promotion. 	10-التواصل بفاعلية و قيادة فريق عمل في سياقات مهنية مختلفة
10- Master decision making capabilities in different situations related to Orthopedic surgery.	11-اتخاذ القرار في ظل المعلومات المتاحة
11- Show leadership responsiveness to the larger context of the health care system, including e.g. the organisation of health care, partnership with health care providers and managers, practice of cost-effective health care, health economics, and resource allocations.	12-توظیف الموارد المتاحة بكفاءة و تنمیتها والعمل على إیجاد موارد جدیدة
12- Demonstrate in depth awareness of public health and health policy issues including	13-الوعي بدوره في تتمية المجتمع والحفاظ

independent ability to improve health care, and identify and carryout system-based improvement of care.	على البيئة
13- Show model attitudes and professionalism.	14-التصرف بما يعكس الالتزام بالنزاهة و المصداقية و قواعد المهنة
 14- Demonstrate commitment for lifelong learning and maintenance of competence and ability for continuous medical education and learning in subsequent stages and in Orthopedic surgery or one of its subspecialties. 15- Use recent technologies to improve his practice in Orthopedic surgery 	15-الالتزام بالتنمية الذاتية المستمرة و نقل علمه و خبراته للآخرين

2- Academic standards

Z- Academic Standards			
Faculty ARS	NAQAAE General ARS for		
	Postgraduate Programs		
2.1. A- Established, updated and	-أ- النظريات و الأساسيات والحديث من		
evidence- based theories, basics and developments of Orthopedic surgery	المعارف في مجال التخصص والمجالات		
and relevant sciences.	ذات العلاقة		
2.1. B- Basic, methods and ethics of medical	2-1-ب -أساسيات و منهجيات و أخلاقيات البحث		
research.	العلمي و أدواته المختلفة		
2.1. C- Ethical and medicologal principles of	2-1-ج- المبادئ الأخلاقية و القانونية للممارسة		
medical practice related to Orthopedic surgery.	المهنية في مجال التخصص		
2.1. D- Principles and measurements of	مبادئ و أساسيات الجودة في الممارسة		
quality in Orthopedic surgery.	المهنية في مجال التخصص		
2.1. E- Principles and efforts for maintains	2-1-هـ - المعارف المتعلقة بآثار ممارسته المهنية		
and improvements of public health.	وطرق تتمية البيئة وصيانتها		
2.2. A- Application of basic and other relevant	2-2-أ -تحليل و تقييم المعلومات في مجال		
science to solve Orthopedic surgery related problems.	التخصص و القياس عليها و الاستنباط منها		
2.2.B- Problem solving based on available	2-2-ب حدل المشاكل المتخصصة استتادا على		
data.	المعطيات المتاحة		
2.2.C- Involvement in research studies related	2-2-ج -إجراء دراسات بحثيــة تضــيف إلـــى		
Orthopedic surgery.	المعارف		
2.2. D- Writing scientific papers.	2-2-د- صياغة أوراق علمية		
2.2. E- Risk evaluation in the related clinical practice.	2-2 تقييم المخاطر في الممارسات المهنية		
Z.Z.F- Planning for performance improvement	2-2-و التخطيط لتطوير الأداء في مجال		
in Orthopedic surgery.	التخصص		
2-2-G- Creation and innovation in the Orthopedic surgery.	2-2-ز - الابتكار /الإبداع		
- Evidence – based discussion.	2-2-ح- الحوار والنقاش المبني علي البراهين		
	والأدلة		

2.2.I- Discussion making in different	2-2-ط -اتخاذ القرارات المهنية في سياقات مهنية
situations related to Orthopedic	*
surgery.	مختلفة
2.3. A- MD students must be able to provide	2-3-أ -إتقان المهارات المهنية الأساسية و الحديثة
extensive level of patient care that is	
compassionate, appropriate, and	في مجال التخصص
effective for the treatment of health	
problems and the promotion of health	
extensive level means in depth	
understanding and from basic science	
to evidence – based clinical application	
and possession of skills to manage	
independently all problems in	
Orthopedic surgery.	
2.3. B- Master patient care skills relevant	
to Orthopedic surgery or patients	
with all diagnoses and procedures.	
2.3. C- Write and evaluate reports for	2-3-ب- كتابة و تقييم التقارير المهنية.
situations related to the field of	, , , , , , , , , , , , , , , , , , , ,
Orthopedic surgery.	
.4.A-Master practice-based learning and	2-3-ج -تقييم و تطوير الطرق و الأدوات القائمة
improvement skills that involves	
investigation and evaluation of their	في مجال التخصيص
own patient care, appraisal and	
assimilation of scientific evidence,	
management	
B- Use competently all information	2-3-د - استخدام الوسائل التكنولوجية بما يخدم
sources and technology to improve	الممار سة المهنية
his practice.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
.4.A-Master practice-based learning and	2-3-4 - التخطيط لتطوير الممارسة المهنية
improvement skills that involves	أداء الآخرين
investigation and evaluation of their	<u> </u>
own patient care, appraisal and	
assimilation of scientific evidence,	

II-Program ARS versus program ILOs

Comparison between ARS- ILOS for medical doctorate

(ARS)	(ILOs)
(AKS)	(ILOS)
<u>2-1- Knowledge and understanding</u>	<u>2-1- Knowledge and understanding</u>
2-1-A- Established, updated and evidence-based Theories, Basics and developments of Orthopedic surgery and relevant sciences.	2-1-A- Demonstrate in-depth knowledge and understanding of theories, basics and updated biomedical, clinical epidemiological and socio behavioral science relevant to his speciality as well as the evidence — based application of this knowledge to patient care.
2-1-B Basic, methods and ethics of medical research.	2-1-B- Explain basics, methodology, tools and ethics of scientific medical, clinical research.
2-1-C- Ethical and medicologal principles of medical practice related to Orthopedic surgery field.	2-1-C- Mention ethical, medico logical principles and bylaws relevant to his practice in the field of Orthopedic surgery.
2-1-D- Principles and measurements of qu in the Orthopedic surgery	2-1-D- Mention principles and measurements of quality assurance and quality improvement in medical education and in clinical practice of Orthopedic surgery.
2-1-E -Principles and efforts for maintains and improvements of public health.	2-1-E- Mention health care system, public health and health policy, issues relevant to this speciality and principles and methods of system _ based improvement of patient care in common health problems of the field of Orthopedic surgery.
<u>2-2- Intellectual skills</u> :	2-2- Intellectual skills:
2-2-A -Application of basic and other relevant science to solve Orthopedic surgery related	2-2-A- Apply the basic and clinically supportive sciences which are appropriate to Orthopedic surgery related conditions /

problems.	problem / topics.
2-2-B- Problem solving based on available data.	2-2-B- Demonstrate an investigatory and analytic thinking "problem – solving "approaches to clinical situation related to Orthopedic surgery.
2-2-C- Involvement in research studies related to the Orthopedic surgery.	2-2-C- Plain research projects.
2-2-D Writing scientific papers.	2-2-D- Write scientific paper.
2-2-E- Risk evaluation in the related clinical practice.	2-2-E- Participate in clinical risk management as a part of clinical governance.
2-2-F- Planning for performance improvement in the Orthopedic surgery field.	2-2-F- Plan for quality improvement in the field of medical education and clinical practice in his speciality.
2-2-G -Creation and innovation in the speciality field.	2-2-G- Create / innovate plans, systems, and other issues for improvement of performance in his practice.
2-2-H- Evidence _ based discussion.	2-2-H- Present and defend his / her data in front of a panel of experts.
2-2-I- Decision making in different situations related to Orthopedic surgery fields.	2-2-I- Formulate management plans and alternative decisions in different situations in the field of the Orthopedic surgery.

continuous	continuous (ILOs)						
2-3- Clinical skills:	2/3/1/Practical skills (Patient care :)						
 2-3-A- MD students must be able to provide extensive level of patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health extensive level means in depth understanding and from basic science to evidence – based clinical application and possession of skills to manage independently all problems in his field of practice. 2-3-B- Master patient care skills relevant to Orthopedic surgery for patients with all diagnoses and procedures. 	2-3-1-A- Provide extensive level of patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health. p.s. Extensive level means in-depth understanding from basic science to evidence — based clinical application and possession of skills to manage independently all problems in field of practice. 2-3-1-B- Provide extensive level of patient care for patients with all common diagnoses and for uncomplicated procedures related to Orthopedic surgery 2-3-1-C- Provide extensive level of patient care for nonroutine, complicated patients and under increasingly difficult circumstances, while demonstrating compassionate, appropriate and effective care.						
	 2-3-1-D- Perform diagnostic and therapeutic procedures considered essential in the field of Orthopedic surgery 2-3-1-E- Handles unexpected complications, while demonstrating compassion and sensitivity to patient needs and concerns. 2-3-1-F- Communicate effectively and demonstrate caring and respectful 						

behaviors when interacting with patients and their families in the

 $Or thopedic \ surgery \ related \ situations.$

- **2-3-1-G-** Gather essential and accurate information about patients of the Orthopedic surgery related conditions.
- 2-3-1-H Make informed decisions about diagnostic and therapeutic interventions based on patient information and preferences, up-to-date scientific evidence and clinical judgment for the Orthopedic surgery related conditions.
- **2-3-1-I-** Develop and carry out patient management plans for Orthopedic surgery related conditions.
- **2-3-1-J-** Counsel and educate patients and their families about Orthopedic surgery related conditions.
- **2-3-1-K-** Use information technology to support patient care decisions and patient education in all Orthopedic surgery related clinical situations.
- **2-3-1-L-** Perform competently all medical and invasive procedures considered essential for the Orthopedic surgery related conditions / area of practices.
- **2-3-1-M-** Provide health care services aimed at preventing the Orthopedic surgery related health problems.
- **2-3-1-N-** Lead health care professionals, including those from other disciplines, to provide patient-focused care in Orthopedic surgery related conditions.

2-3-C- Write and evaluate reports for
situations related to the field
Orthopedic surgery

2-3-1-O- Write competently all forms of patient charts and sheets including reports evaluating these charts and sheets. (Write and evaluate a consultation note, Inform patients of a diagnosis and therapeutic plan, completing and evaluating comprehensive timely and legible medical records).

2-4- General skills

2-4-A- Master practice-based learning and improvement skills that involves investigation and evaluation of their own patient care, appraisal and assimilation of scientific evidence, improvements in patient care and risk management

2/3/2 General skills

- 2-3-2-A- Demonstrate the competency of continuous evaluation of different types of care provision to patients in the different area of Orthopedic surgery
- **2-3-2-B-** Appraise scientific evidence.
 - **2-3-2-C-** Continuously improve patient care based on constant self-evaluation and <u>life-long</u> learning.
- **2-3-2-D**. Participate in clinical audit and research projects.
- **2-3-2-E-** Practice skills of evidence-based Medicine (EBM).
- 2-3-2-G- Design logbooks.
- **2-3-2-H-** Design clinical guidelines and standard protocols of management.
- **2-3-2-I-** Appraise evidence from scientific studies related to the patients' health problems.

2-4-B- Use competently all information	2-3-2-J- Apply knowledge of study
sources and technology to improve	designs and statistical methods to
his practice.	the appraisal of clinical studies.
	2-3-2-K- Use information technology to
	manage information, access on-
	line medical information; for the
	important topics.
2-4-C- Master skills of teaching and	2-3-2-F- Educate and evaluate students,
evaluating others.	residents and other health
	professionals.
2-4-D- Master interpersonal and	2-3-2-L- Master interpersonal and
communication Skills that result in	communication skills that result in the
effective information exchange	effective <u>exchange of information and</u>
and teaming with patients, their	collaboration with patients, their
families, and other health	families, and health professionals,
professionals.	including:-
	 Present a case.
	 Write a consultation note.
	 Inform patients of a diagnosis and therapeutic plan Completing and maintaining comprehensive. Timely and legible medical records. Teamwork skills.
	2-3-2-M- Create and sustain a therapeutic and ethically sound relationship with patients.
	2-3-2-N - Elicit and provide information using effective nonverbal, explanatory, questioning, and writing skills.
	2-3-2-O- Work effectively with others as a member or leader of a health care team or other professional group.
2-4-E- Master Professionalism behavior,	2-3-2-P- Demonstrate respect, compassion,
as manifested through a	and integrity; a responsiveness to the
commitment to carrying out	needs of patients and society.
professional responsibilities,	

adherence to ethical principles, and sensitivity to a diverse patient population.	2-3-2-Q- Demonstrate a commitment to ethical principles including provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices.
	2-3-2-R- Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities.
 2-4-F- Demonstrate an awareness of and responsiveness to the larger context and system of health care and the ability to effectively use system resources to provide care that is of optimal value. 2-4-G- Participate in improvement of the education system. 	 2-3-2-S- Work effectively in health care delivery settings and systems related to Orthopedic surgery including good administrative and time management. 2-3-2-T- Practice cost-effective health care and resource allocation that does not compromise quality of care. 2-3-2-U- Advocate for quality patient care and assist patients in dealing with system complexities. 2-3-2-V- Design, monitor and evaluate specification of under and post graduate courses and programs.
2-4-H- Demonstrate skills of leading scientific meetings including time management	2-3-2-W- Act as a chair man for scientific meetings including time management 2-3-2-S- Work effectively in health care delivery settings and systems related to Orthopedic surgery including good administrative and time management.
2-4-O- Demonstrate skills of self and continuous learning .	From A to H

III-Program matrix Knowledge and understanding

Course	Program covered ILOs					
	2/1/A	2/1/B	2/1/C	2/1/D	2/1/E	
Course 1 : Medical statistics and computer		√				
course 2 : Research Methods		√				
course 3 : Medical reports and medical ethics			✓			
Course 4: Biomechanics & Biomaterials	✓					
Course 5: Surgical Anatomy	✓					
Course 6: Surgical Pathology	✓					
Course 7 : Orthopedic surgery (Advanced)	✓	√	√	V	√	

Intellectual

Course				Progra	m cover	ed ILOs			
	2/2/ A	2/2/ B	2/2/ C	2/2/ D	2/2/E	2/2/F	2/2/ G	2/2/ H	2/2/I
Course 1: Medical statistics and computer			√	√				√	
course 2 : Research Methods			√	√				√	
course 3: Medical reports and medical ethics								√	
Course 4: Biomechanics & Biomaterials		√							
Course 5: Surgical Anatomy	√	√							
Course 6: Surgical Pathology	√	√							
Course 7: Orthopedic surgery (Advanced)	√	√	√	√	>	~	✓	√	>

Practical Skills (Patient Care)

Course			Р	rogram co	overed IL0	Os		
	2/3/1/ A	2/3/1/ B	2/3/1/ C	2/3/1/ D	2/3/1/ E	2/3/1/ F	2/3/1/ G	2/3/1/ H
Course 1: Medical statistics and computer								
course 2 : Research Methods								
course 3: Medical reports and medical ethics				√				√
Course 4: Biomechanics & Biomaterials								√
Course 5: Surgical Anatomy				✓				
Course 6: Surgical Pathology				~				
Course 7: Orthopedic surgery (Advanced)	√							

Patient care

Course			Prog	ram cover	ed ILOs		
	2/3/1/I	2/3/1/J	2/3/1/K	2/3/1/L	2/3/1/M	2/3/1/N	2/3/1/0
Course 1 : Medical							
statistics and							
computer							
course 2:							
Research Methods							
course 3 : Medical	~						√
reports and							
medical ethics							
Course 4:							
Biomechanics &							
Biomaterials							
Course 5: Surgical							
Anatomy							
Course 6: Surgical							
Pathology							
Course 7:	✓	✓	✓	√	√	√	√
Orthopedic							
surgery							
(Advanced)							

General Skills

Course			Pi	rogram co	overed IL0	Os		
	2/3/2/ A	2/3/2/ B	2/3/2/ C	2/3/2/ D	2/3/2/ E	2/3/2/ F	2/3/2/ G	2/3/2/ H
Course 1:		√						
Medical								
statistics and								
computer		✓			✓			
course 2 :		V		V	· ·			
Research								
Methods								
course 3 :								
Medical								
reports and								
medical ethics								
Course 4:					ľ			
Biomechanics								
& Biomaterials								
Course 5:								
Surgical								
Anatomy								
Course 6:								
Surgical								
Pathology	√		✓	<i></i>		✓	√	√
Course 7:	ľ	v	ľ	•	ľ	ľ	ľ	v
Orthopedic								
surgery								
(Advanced)								

General skills

Course			Pr	ogram co	overed IL	Os		
	2/3/2/ I	2/3/2/J	2/3/ 2/K	2/3/2/ L	2/3/2/ M	2/3/2/ N	2/3/2/ O	2/3/2/ P
Course 1 : Medical	✓	√	√					
statistics and								
computer		,						
course 2:	√	√						
Research								
Methods								
course 3 : Medical				√				
reports and								
medical ethics								
Course 4:			✓			√		
Biomechanics &								
Biomaterials			, and the second	,				
Course 5: Surgical Anatomy			√	✓		√		
Course 6: Surgical			√	√		√		
Pathology								
Course 7:	√	√	√	√	√	√	√	√
Orthopedic								
surgery								
(Advanced)								

Course	Program covered ILOs						
	2/3/2/Q	2/3/2/R	2/3/2/S	2/3/2/T	2/3/2/U	2/3/2/V	2/3/2/W
Course 1 : Medical							
statistics and computer							
course 2 : Research Methods							
course 3: Medical reports and medical ethics							
Course 4: Biomechanics & Biomaterials							
Course 5: Surgical Anatomy	√		~		√		
Course 6: Surgical Pathology	✓		~		√		
Course 7: Orthopedic surgery (Advanced)	✓	√	→	√	√	√	√

Annex 7, Additional information:

Examples:

Department information:

- Different units in the orthopedic department include:
 - Trauma reception which accommodates to 30 patient & CPR Unit.
 - Operative theater of the trauma unit that have 4 operating rooms working 24 hours.
 - The inpatient ward of the trauma unit that accommodates for 82 patients besides a trauma ICU that accommodates to 10 patients and intermediate care unit that accommodates to 20 patients.
 - 2 outpatients clinic that receives 150 patients/day and working 6days /week. (new patients, follow up post discharge patients)
 - Orthopedic Department ward that accommodates to 60 patients divided on 3 units
 - Orthopedic department operative theater that have 5 operating rooms working 6days/week.
 - Micro surgery operative theater working 3 days /week.
 - Septic Unit that have separate ward accommodates for 20 patients and separate operative theater that have 2 operating rooms.
 - Radiology section.
 - Scientific Library (Orthopedics Text Books and periodicals), MD, MSc thesis,
 - Seminar room with data show
 - Electronic Library of Scientific Seminars, case presentations.

Staff members:

Opportunities within the department:

Department quality control insurance for completing the program:

- Evaluation by the Department head and stuff members.
- Regular assessments.
- 📥 Log book monitoring.
- Recent equipments and Specialized Units.