

Course Description Form

1. Course Name:

Plastic surgery

2. Course Code:

3. Semester / Year:

First & second semester /2023–2024

4. Description Preparation Date:

14/3/2024

5. Available Attendance Forms:

Classroom for lectures, clinical skill laboratory, practical educational training at hospital

6. Number of Credit Hours (Total) / Number of Units (Total)

10 hours as lectures

36 hours as clinical sessions and seminars

7. Course administrator's name (mention all, if more than one name)

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8. Course Objectives

Course Objectives

- Produce competent doctors.
- High level of scientific knowledge.
- High level of practical skill.
- Good professional behavior that qualifies them to serve community.
- Interesting in performing scientific researches.

9. Teaching and Learning Strategies

Strategy

- *Discuss the detailed information & knowledge about specific subjects in plastic surgery that deals frequently with patients by lectures.
- *Complete knowledge about functional behavior & medical ethics.
- *Knowledge about scientific approach in medical researches.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	<p>Two (repeat 2 times for high number of students)</p> <p>One (repeat twice) =</p> <p>two (repeat twice)</p> <p>36 hours (seminars and clinical sessions)</p>	<ul style="list-style-type: none"> ■ To know the types of burn ■ How to treat patients with in emergency department ■ Pathophysiology of burn ■ Dealing with outpatients with burn ■ To know which patients need admission to the burn unit ■ Fluid management in burn patient ■ Using topical agent in treatment of burn wound ■ Features of ideal analgesic drugs ■ Types of analgesia, its indications, side effect, & complications ■ Types of electric and chemical burn <ul style="list-style-type: none"> ■ Pathophysiology of pressure sore ■ Staging of pressure sore ■ Prevention ■ Treatment of pressure sore <ul style="list-style-type: none"> ■ Know the types of skin tumors ■ Premalignant tumors ■ Malignant tumors ■ Treatment of the premalignant and malignant tumors <ul style="list-style-type: none"> ■ How to deal with burn patients in emergency unit ■ Who patients that need transfer to the burn unit ■ Topical agents for burn wound <ul style="list-style-type: none"> ■ How to deal with patients with pressure sore and staging ■ How to prevent pressure sore 	<p>Burn</p> <p>Pressure sore</p> <p>Skin tumors</p>	<ul style="list-style-type: none"> *Interactive lecture including theoretical material *Discussion session in small groups *Seminars & dialogues between student & supervisor *OSCE *Practical skill laboratory 	<ul style="list-style-type: none"> *Short examination after discussion (quiz) *Evaluation of practical performance at the end of course *Evaluation of practical performance through Logbook *Midyear final theoretical examination

		<ul style="list-style-type: none"> ■ Know Skin graft and flap (types and indication) ■ Dealing with Facial wound 			
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11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral or written exams, reports... etc

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Bailys and loves Grabb and Smith plastic surgery
Main references (sources)	
Recommended books and references (scientific journals, reports...)	Gorgeide plastic surgery
Electronic References, Websites	Website in plastic surgery

