

Accreditation and Quality Assurance Centre



1	Course title	Oral and Maxillofacial Surgery I; first year residency		
2	Course number	1301701		
3	Credit hours (theory, practical)	12 (2 Theory, 10 clinical)		
	Contact hours (theory, practical)			
4	Prerequisites/corequisites	Oral and Maxillofacial Surgery I		
5	Program title	Higher Specialization in Oral and Maxillofacial Surgery		
6	Program code	NA		
7	Awarding institution	The University of Jordan		
8	Faculty	Faculty of dentistry		
9	Department	Department of Oral Surgery, Oral Medicine and Periodontology		
10	Level of course	Postgraduate		
11	Year of study and semester (s)	First year		
12	Final Qualification	Higher Specialization in Oral and Maxillofacial Surgery (CCST)		
13	Other department (s) involved in teaching the course	Faculty of Medicine		
14	Language of Instruction	English		
15	Date of production/revision	Dec. 2018		

16. Course Coordinator:

Office numbers, office hours, phone numbers, and email addresses should be listed.

Dr Mohammad Al-Shayyab

Email: mshayyab@hotmail.com,
Office phone number:23552
Office hours: Sunday 9-11 am

17. Other instructors:

Office numbers, office hours, phone numbers, and email addresses should be listed.

Prof. Hazem Al Ahmad *(HA), email:* halahmad@hotmail.com, Office phone number:23552 Prof. Zaid Baqain (ZB) e,mail: z.baqain@ju.edu.jo office phone number 23552

Dr. Ashraf Abu Karaky (AA), email: abukaraky@yahoo.com, Office phone number:23552

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Dr Mohammad Al-Shayyab (MS). email: mshayyab@hotmail.com, Office phone number: 23552

18. Course Description:

First year OMFS residency covers the different aspects of general surgery (Head & neck and plastic surgery) for 6 months, 3 months each. In addition, to basics of admissions and management of patients in clinics and floors. Following the General Surgery rotation, residents commence their Oral & Maxillofacial Surgery (OMFS) rotation with seminars and pratical sessions in basic medical sciences in blocks of 2 months each (anatomy, physiology, pathology and pharmacology). First year residents, are on an onsite on call rota (1 in 3), during their on call they cover ER and inpatients of General Surgery and Oral & Maxillofacial Surgery.

19. Course aims and outcomes:

A- Aims:

The aim of this course is to provide first year residents with the basic surgical training along the General Surgery residents, and to consolidate their basic medical knowledge. In addition, to gaining skills in minor oral surgery.

B- Intended Learning Outcomes (ILOs):

1. Knowledge and understanding:

- I. Of the hospital environment and policies; health and safety, cross infection control, patient admission and clerking, theatre protocols, basic surgical training, etc
- II. Of the anatomy of the head and neck, and its relevance to the clinical practice of head and neck surgery.
- III. Of the basic medical sciences affiliated with the practice of OMFS
- IV. Of the medical problems relevant to head & neck and plastic surgery, the common diseases and their relation to oral diseases and their impact on surgical treatment. In addition, the effects of different common medications on the treatment in an outpatient setup. V. Of medical emergencies faced in the clinic and the management.
- VI. Of diseases originating from the head & neck area, principles of management, possible complications and management.
- VII. Of the relevance of plastic surgery and the different types of surgeries.

2. Intellectual skills:

- I. Ability to put forward a problem list for the patient then present a differential diagnosis list followed by a treatment plan.
- II. Ability to gather enough data to reach a diagnosis, based on integrating information form the history, clinical examination and radiography.

3. Subject specific skills:

- I. The ability to perform the tasks required of a junior doctor on the ward, theatre and the Emergency Department.
- II. Basic surgical skills.
- III. The basics of simple and complex exodontia and the appreciation of the vital structures in the field of surgery.

4. Transferable skills:

- I. To exert ability in communicating with peers, staff and patients.
- II. To raise comments on side effects and complications of treatments, and be able to present them in meetings and give possible solutions to prevent recurrence.

20. Teaching Methods and Assignments:

Development of ILOs is promoted through the following teaching and learning methods:

- 1. Lectures/seminars: Daily morning report of 1 hour duration
- 2. Teaching ward rounds
- 3. Consultation clinics, operating theatres and the emergency room
- 4. Courses and workshop

21. Evaluation Methods and Course Requirements:

Opportunities to demonstrate achievement of the ILOs are provided through the following <u>assessment methods</u> <u>and requirements</u>:

- 1. Assessment based on direct observation
- 2. Final written exam
- 3. Final clinical exam
- 4. Final oral exam

22. Course Policies:

- A- Attendance policies: daily attendance in mandatory, and so is the oncall cover. This is monitored by the hospital administration, as it is a requirement in the contract. Residents are allowed annual leave.
- B- Absences from exams and handing in assignments on time: make up exam is allowed if an acceptable leave of absence is presented in appropriate time
- C- Health and safety procedures: hospital policies are in place.
- D- Honesty policy regarding cheating, plagiarism, misbehavior: misconduct procedures are in place abidiny by University bylaws and regulations
- E- Grading policy:

Grades are converted to a grading system based on A, A-, B+, B, B-, C+. Anything below that is fail.

- F- Available university services that support achievement in the course:
 - Medical and main libraries
 - · Postgraduate reading room with internet access
 - Access to e journal and books

24. Required equipment:

All necessary equipment for the clinical training are provided by the Hospital.

25. References:

- A- Recommended books, materials, journals and media:
 - Surgical recall, 6th edition
 - The Washington Manual 6th edition
 - Plastic surgery seminars
 - Head & Neck seminars

26. Additional information:

This is a full time course with oncall duties, completion of this program allows the graduate to set for the exist examinations of the specialty organized by the Jordan Medical Council.

Name of Course Coordinator:	Signature:		Date:	Head of		
curriculum committee/Department:		Signature:				
Head of Department: Signature:						
Head of curriculum committee/Faculty	y:	Signature:				
Dean:	Signature:					

Copy to: Head of Department Assistant Dean for Quality Assurance Course File