

Anno Accademico 2019/2020

PLASTIC SURGERY	
Enrollment year	2016/2017
Academic year	2019/2020
Regulations	DM270
Academic discipline	MED/19 (PLASTIC SURGERY)
Department	DEPARTMENT OF CLINICAL-SURGICAL, DIAGNOSTIC AND PEDIATRIC SCIENCES
Course	SCHOOL OF DENTAL MEDICINE
Curriculum	PERCORSO COMUNE
Year of study	4°
Period	2nd semester (02/03/2020 - 05/06/2020)
ECTS	2
Lesson hours	16 lesson hours
Language	Italian
Activity type	ORAL TEST
Teacher	NICOLETTI GIOVANNI - 2 ECTS
Prerequisites	The student should know basic Pathology and Head and Neck Anatomy.
Learning outcomes	The goal of the Course is to teach the training Dentists the Plastic surgey related diseases affecting the lower third of the face: treatment limits and opportunities, with a particular attention to the edge between the Physician and the Dentist activities. During the first lessons the biological and anatomical basis of the peculiar plastic surgery techniques are presented; thereafter the big grouping pathologies are discussed: trauma, tumors,degenerative diseases, malformations. A special attention is payed to the current cosmetic medical procedures.
Course contents	Plastic surgey definition. Wound healing and scars. Sutures. Microsurgery. Grafts. Regenerative medicine and surgery. Transplants and flaps. Implants. Burns. Face soft tissues trauma. Difficult to heal wounds and sores. Skin tumors. Face and mouth reconstruction. Skin

vessels pathology. Facial palsy. Face congenital malformations. Cosmetic medicine and surgery of the lips and perioral area. Traditional classes with projection of clinical images. **Teaching methods** Theorethical parts of the lessons are uploaded on KIRO web portal a few days before each class, to let the students understand throughly the clinical parts. Attending a closed number course on suture techniques is suggested. Reccomended or required To prepare for the exam: readings A. Faga "Chirurgia Plastica, ricostruttiva ed estetica" 3^ ed., Masson Elsevier LSWR publ. To deepen topics: J. Weinzweig "Plastic Surgery Secrets", Hanley Belfus inc. Medical **Assessment methods** Learning exams consist of an oral test on the topics presented during the classes. Exams schedule and enrollments are agreed between the teacher and the representative student of the course.

Further information

Sustainable development goals - Agenda 2030

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