

Anno Accademico 2020/2021

PLASTIC AND RECONSTRUCTIVE SURGERY	
Enrollment year	2018/2019
Academic year	2020/2021
Regulations	DM270
Academic discipline	MED/19 (PLASTIC SURGERY)
Department	DEPARTMENT OF BRAIN AND BEHAVIORAL SCIENCES
Course	CHILDHOOD NEURO AND PSYCOMOTRICITY
Curriculum	PERCORSO COMUNE
Year of study	3°
Period	2nd semester (01/03/2021 - 18/06/2021)
ECTS	2
Lesson hours	16 lesson hours
Language	Italian
Activity type	ORAL TEST
Teacher	NICOLETTI GIOVANNI (titolare) - 2 ECTS
Prerequisites	The student should know Physiology, General Pathology and Anatomy.
Learning outcomes	The Plastic Surgery body of knowledge is founded on solid biological and anatomical bases and involves a huge variety of clinical scenarios the health professional has to face in her/his everyday practice. The scope of the course is to build a solid knowledge that would allow the health professional to recognize and understand the wide spectrum of pathologies that require the Plastic Surgery expertise.
Course contents	1 Wound healing and scar pathology 2 Techniques of suture 3 Grafts 4 Transplants 5 Implants 6 Advanced technologies in Plastic Surgery: a VAC therapy

	b LASER and IPL c Radiofrequencies d Ultrasounds 7 Skin tumours a Basal cell carcinoma b Squamous cell carcinoma c Melanoma 8 Principles of oncological reconstructive surgery: a Breast reconstruction b Head and neck reconstruction i. Scalp and forehead reconstruction iii. Nose reconstruction iii. Nose reconstruction iv. Ear reconstruction v. Lip reconstruction v. Lip reconstruction vi. Reconstruction of the oral cavity vii. Mandible reconstruction 9 Burns 10 Soft tissue trauma (compartment syndrome) 11 Soft tissue infectious diseases (necrotizing fascitis) 12 Principles of hand surgery: a Functional anatomy of the hand b Nerve compression syndromes c Tendon injuries d Dupuytren's disease f Chronic tenosynovitis g Hand reconstruction 13 Hemangiomas and vascular malformations 14 Facial rehanimation 15 Difficult to heal wounds 16 Congenital pathology: a Craniofacial malformations and syndromes (cleft lip and palate, craniosynostosis, craniofacial syndromes, craniofacial clefts)
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Teaching methods	Interactive lessons.
Reccomended or required readings	Angela Faga. CHIRURGIA PLASTICA - RICOSTRUTTIVA ED ESTETICA. Terza Edizione. Elsevier-Masson.
Assessment methods	Optional course, no oral exam is required.
Further information	Optional course, no oral exam is required.
Sustainable development goals - Agenda 2030	\$lbl legenda sviluppo sostenibile