

Master's Degree (II Level): OTOLOGICAL, LATERAL SKULL BASE AND AUDITORY IMPLANT SURGERY

Prof. M. Mandalà, Prof. L. Salerni, Dr. G. Monciatti

The master's degree is aimed at acquiring advanced knowledge of human anatomy, physiology, pathophysiology, pathology, radiological anatomy and surgical anatomy of the mastoid, the outer, middle and inner ear and the lateral skull base. The master's degree will offer advanced teaching in audiology, otology, otoneurosurgery and auditory implants (bone, middle ear, cochlear and brainstem implants).

Key characteristic:

5 online sessions (2/3 full days) with lessons and live surgery

5 residential sessions (2/3 full days) of dissection on one full fresh frozen head per participant for each session at the University of Siena dissection laboratory

More than 100 nationally and internationally recognized teachers and tutors

Number of partecipant per year: 6 Duration: 12 months

How to apply:

Access qualifications: MD and Otolaryngology or Audiology or Neurosurgery

specialization

Website for application: https://gemas.unisi.it/app/rr/pubblico/elenco_proposte/1/

For further inquiries: mandal@unisi.it, salerni2@unisi.it

Deadline for applications: 1st October 2025

Fee: 0 euro

The master is fully founded by:



