

## Registration

Enrollment is limited to 8 participants, specialists and residents in ENT or audiology.

Fees (20% vat excluded):

-1000 € : EAONO Members & Residents

-1200 € : ENT Specialists

Each participant will receive:

-basic material

-surgical instruments & microscope

-2 temporal bones

-coffee breaks & lunch

-gala dinner

-certificate of attendance

**Language:** English & Italian

## Secretariat

Grifo Viaggi  
Via Marconi 51-53 06121 Perugia  
Phone +390755730081  
Fax +390755723354  
E-mail: [incoming@grifoviaggi.it](mailto:incoming@grifoviaggi.it)



## VENUE OF THE COURSE

Permanent Instructional Temporal Bone Laboratory  
School of simulated medicine  
P.le L. Severi 1. Building B-1st floor  
Loc. Sant' Andrea delle Fratte 06156 Perugia-Italy



EUROPEAN ACADEMY OF OTOTOLOGY & NEUROTOLOGY  
MEDITERRANEAN SOCIETY OF OTOTOLOGY AND AUDIOLOGY

UNIVERSITY OF PERUGIA  
FACULTY OF MEDICINE AND SURGERY  
ENT DEPARTMENT  
Chief : Prof. Giampietro Ricci

## II TEMPORAL BONE DISSECTION COURSE “HANDS ON”

### Local faculty:

A. Della Volpe (Naples)  
J. Magnan (Beziers)  
G. Paludetti (Rome)  
G. Ricci (Perugia)  
F. Trabalzini (Siena)

### Honorary guest faculty:

Nuri Ozgirgin (Ankara)

**May 14-15, 2015.  
Perugia, Italy**

Permanent Instructional Temporal Bone Laboratory  
School of simulated medicine  
University of Study of Perugia

# PROGRAM

## INTRODUCTION

This temporal bone dissection course consists of practical sessions, dedicated to the anatomical and surgical dissection of the temporal bone under the guidance of experienced tutors, and theoretical sessions consist of lectures and smart lessons that can lead participants, step by step, to the knowledge of the essential concepts of surgical anatomy of the temporal bone and later learning of the main techniques for the treatment of major diseases of the middle and inner ear.

The purpose of the course is to introduce participants to the basic techniques of otologic surgery, obviously without neglecting the more recent acquisitions that have characterized this branch of medicine in recent years, especially in the field of cochlear implants and implantable prosthesis.

### Tutors:

Dr. E. Molini  
Dr. F. Longari  
Dr. L. D'Ascanio  
Dr. M. Mandalà

## Thursday 14 May

- 8.30** Reception of participants
- 9.00** **Introduction to the Course**  
A. Della Volpe, G. Ricci, F. Trabalzini
- 9.30** **Surgical anatomy and guided dissection** (A. Della Volpe)
- Temporal Bone anatomic concepts
  - Ossicular chain exploration.
  - Basic technique of the mastoid drilling.
  - Mastoidectomy–posterior tympanotomy
  - Facial Nerve recess
- 13.00** **Lunch**
- 14.30** **Key Lecture**  
“Surgery of the facial nerve”  
(J. Magnan)
- 15.00** **Surgical anatomy and guided dissection** (F. Trabalzini)
- Cochlea
  - Vertical carotid
  - Jugular gulf
  - Intra labyrinthine facial nerve
  - Internal auditory canal

## Friday 15 May

- 8:30** **Key Lecture**  
“Current trends on cholesteatoma treatment”  
(G. Paludetti)
- 9.00** **Surgical simulation**  
(G. Ricci)
- Otosclerosis
  - Cochlear implant
  - Closed tympanoplasty
  - Open tympanoplasty
- 13.00** **Lunch**
- 14:00** **Key Lecture**  
“Stapedotomy in difficult cases”  
(N. Ozgirgin)
- 14:30** **Surgical simulation**  
(F. Trabalzini)
- Trans labyrinthine approach
- 17.30** Take home message and closing remarks