

ADVANCED EDUCATION IN PERIODONTOLOGY 2018 PROGRAM

Director Prof. Mario Aimetti

Dear Colleague, you will find below some information regarding the Advanced Education in Periodontology held by CIR Dental School, University of Turin (Italy). If you would like to learn more about the Programme's organization and operations visit **www.parodontologia.unito.it**

WHAT DOES THE PROGRAMME OFFER?

The Advanced Education in Periodontology offers a three year full time programme, in accordance with the guidelines issued by the European Federation of Periodontology. This course allows students to take two Master's Degrees, i.e.

- > a Master Degree in periodontology (years 1 and 2), which covers periodontal topics (ECTS 120)
- ▶ a Master Degree in dento-periodontal bioengineering (year 3), which covers basic implantology and osseous reconstruction topics (ECTS 60)

HOW TO ENROL



Pre-enrolment:

students will be able to pre-enrol until summer 2017



Enrolment:

students will have to enrol on-line at **www.unito.it**, in September/October 2017



Placement test: the placement test will be held in November 2017

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Lessons: lessons will start in January 2018

More information and pre-enrolment: master.parodontologia@unito.it.

TEACHING ACTIVITIES

The teaching activities will be organized as follows:

- quarterly modules
- specific themed workshops
- weekly workshops on discussions and critical analysis of periodontal literature (years 1 and 2) and implant literature (year 3)
- monthly workshops on critical analysis and detailed review of newly published literature
- weekly discussions of clinical cases
- pre-clinical activities, dealing with surgical and non-surgical periodontal treatment as well as implant treatment, carried out on animal models and phantom heads.





Upon successful completion of the threeyear study period, the students shall:



have submitted at least forty written reports on the articles selected and discussed during the weekly literature discussions



pass all the exams provided in the Programme



have completed a review of the literature with the assigned topic



have written-up a scientific article (in English) for publication on international scientific magazines or journals in relation to the research topic developed during the three-year study period



pass the final exam at the end of each year



CLINICAL ACTIVITIES

Each student will work daily on an operative unit being assigned to under supervision by three or four tutors (i.e. daily tutors) and one dental hygienist.

The weekly clinical activity period will be organized as follows: 14 hours (year 1), 16 hours (year 2) and 13 hours (year 3).

Thanks to the collaboration with other Departments of CIR Dental School, the students will be able to follow multi-disciplinary cases during all treatment phases.

All treated cases, which shall be documented in accordance with the Program's guidelines, will be discussed during joint meetings.

During the three-year study period, the student will have to:



document every single clinical case

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treat at least 30 patients by means of non-surgical periodontal treatment, during Year 1 and Year 2



perform at least 70 periodontal surgeries (i.e. 15 surgeries in Year 1, 35 surgeries in Year 2, 20 surgeries in Year 3)



perform at least 20 implant surgeries (Year 3).

A clinical referral tutor will be assigned to each student, which will be followed in clinical activities during the full three-year period.

RESEARCH ACTIVITIES

All students will be assigned a research project at the beginning of Year 1. During the entire threeyear study period, all students will be assisted by a research referral tutor who will support them in reviewing the literature as well as in developing and managing the research protocol and in composing the scientific article. The advances in the research project will be monitored by the tutor (on a monthly basis) and, also, together with the Director (every two months).



MAIN GOALS

- Acquire an ethically correct professional conduct
- Get in-depth knowledge regarding basic biological sciences in connection with periodontics and implantology
- Be capable of organizing and coordinating a dental team
- Be capable of developing a multidisciplinary "patient-centered" treatment plan
- Be capable of providing adequate non-surgical treatment on an individual basis
- Be capable of performing all periodontal surgical techniques to treat the osseous gingival defects
- Be capable of planning and managing adequate implant treatment, with and without reconstruction of peri-implant hard and soft tissues

- Be capable of planning and monitoring a maintenance therapy on a case-by-case basis
- To be knowledgeable in regards to the relevant literature and be capable of discussing it critically
- Acquire teaching skills by presenting and discussing one's own clinical cases as well as by organizing workshops dealing with one single topic
- Be capable of developing and leading research projects







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Hours 8.00 am - 1.00 pm from Monday to Friday

www.parodontologia.unito.it