

INESA DELIMETA MSC.

CAREER OVERVIEW

Assistant Lecturer, Coordinator of Stomatology, Department of Medical Sciences and Health

FIELDS OF EXPERTISE

Dentistry

EMAIL

i.delimeta@umb.edu.al

BIO

Msc. Inesa Delimeta graduated from the Faculty of Dental Medicine, University of Medicine, Tirana in 2018. professional journey started at Dental Leader Corsi, a dental academy, where the was assigned as responsible for the academic department of the company. In this capacity, she successfully coordinated overall workflow for organizing postgraduate courses designed Albanian dentists in collaboration with Italian universities and European partners. She played an integral part in shaping the academic curriculum and ensuring the effective organization of practical course components. training programs covered a wide range including: dental specialties orthodontics, implantology, aesthetic dentistry. Furthermore, has served as a dental assistant alongside esteemed professors Italian universities, renowned an that significantly experience contributed to her continued professional growth. In addition to Albania, courses in numerous expanded her education by participating in training programs organized by ISO-Istituto Studi Odontoiatrici, Leone in Florence in 2019 and 2022. subsequent phase of her career, Msc. Inesa Delimeta has worked as a general dentist in a dental clinic in Tirana for a period of two years where she provided specialized dental care for patients, effectively resolving their concerns and meeting their expectations. promoted healthy, safe, and supportive environment that benefited patients and clinical members. Additionally, she has recently accomplished a Master in Public Health Cardiff University after awarded the Chevening prestigious Scholarship sponsored by the Foreign, Commonwealth, and Development Office (FCDO). In addition to her academic and professional pursuits, she has volunteering, actively involved in dedicating her time and expertise to organizations such as the British Heart Foundation and Cancer Research UK.