

Università degli Studi di Palermo

* * * * * * * * * * * *

AREA ORGANIZZAZIONE E SVILUPPO DELLE RISORSE UMANE Settore Reclutamento e Selezioni Personale Docente

ANNEX 1

Academic Recruitment Field	06/B1 - Internal medicine
Academic Discipline	MED/09 - Internal medicine
Location of the activity:	Department of Health Promotion, Maternal-Childhood, Internal and Specialised Medicine of Excellence (PROMISE); AOUP 'Paolo Giaccone', Palermo (or affiliated sites). University of Palermo
Location of the teaching activity:	School of Medicine and Surgery. TYPE OF TEACHING DUTIES: The candidate will be expected to carry out his teaching activities as a lecturer in integrated courses within the Master's Degree Courses and other Degree Courses of the School of Medicine. He/she may also perform teaching and support functions within the School of Specialisation in Internal Medicine and subordinately in other Schools of Specialisation of the School of Medicine. He/she will be able to assist in the development of degree/specialisation theses for students of Degree Courses and Specialisation Schools. He/she will use the University Department's and School of Medicine's own facilities, as well as other University resources where appropriate, to carry out teaching activities.
Structure of care provision:	In terms of assistance, the candidate will work as a Medical Executive at a Specialist Operative Unit of the 'Paolo Giaccone' University Hospital or, subject to the stipulation of a specific agreement, at a Health Authority affiliated with the SSN.
Activity to be performed - type of teaching and scientific commitment:	The candidate will have to carry out his or her research activity by assisting in the development of projects on topics related to pathophysiology, diagnostics and etiological and supportive therapy in diseases in the internist field, progressively developing project autonomy. His activity must focus on the following aspects: pathophysiology of non-communicable diseases on an inflammatory and chronic-degenerative basis (cardiovascular, autoimmune, gastro-intestinal diseases, etc.). The research activity will also aim to search for new markers for the diagnosis of chronic non-communicable diseases. It will use the University Department's own facilities, as well as other University resources where appropriate, to carry out the research activity.
Maximum number of papers:	12
Language skills:	English