

## **Department of Medicine and Health Sciences “Vincenzo Tiberio”**

**Fixed term Research Contract Type a):** art. 24 of law 240/2010 for Scientific Disciplinary Sector MED/34 Physical Medicine and Rehabilitation, examination section 06/F4 Locomotor System Diseases and Physical Medicine and Rehabilitation, Area 06 Medical Sciences.

### **Objectives of Scientific production (Publications, Conferences and other types of production) and qualitative characteristics of Scientific production:**

The candidate should aim to carry out research of high international profile, with publications on peer reviewed international journals that would contribute to assessment for VQR of the Department of Medicine and Health Sciences “Vincenzo Tiberio” of University of Molise.

### **Clinical Profile:**

The candidate should possess documented professional clinical skills within the field of locomotor system diseases and in the field of inflammatory osteoarticular diseases.

**Site of research activities:** Department of Medicine and Health Sciences “V Tiberio” of University of Molise.

**Maximum number of publications that the candidate may present:** 20

**Foreign language which is required with thorough knowledge:** *Advanced* English

**Mode of assessment of research, periodical and end of contract to report results of research projects:** annual report on educational and research activities, ongoing projects and on expected results in terms of publications on international journals

**Programme of educational activity, student tuition and research** The candidate would be responsible for teaching in Physical Medicine and Rehabilitation at bachelor level (1<sup>st</sup>) and/or specialist degree Course in which the disciplinary sector is foreseen. Furthermore, the candidate would be responsible for teaching at the degree course in Medicine and Surgery. The candidate will perform the research activity within the Department of Medicine and Health Sciences and other Departments of University of Molise.

The candidate should be able to supervise students for final exams and theses and provide tuition. The research should be concentrated on Clinical and translational projects related to physical medicine and rehabilitation. Moreover, the topics of clinical and translational research of the diseases of the musculoskeletal system will be addressed, with particular reference to the field of rheumatological rehabilitation, inflammatory articular diseases and autoimmune diseases of osteoarticular system. As part of the research lines indicated, the aspects of innovation and internationalization should be evaluated in addition to clinical aspects. In this regard, the candidate must have gained experience in clinical-experimental research at qualified research institutes.