

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

**Fixed term Research Contract Type a):** art. 24 of law 240/2010 for Scientific Disciplinary Sector VET/04 – “Inspection of Foods of Animal Origin”, examination section 07/H2 Veterinary Pathology and Inspection of Foods of Animal Origin - Area 07 Agricultural and Veterinary Sciences.

**Programme of educational activity and student tuition** - The candidate would be responsible for teaching in Inspection of foods of animal origin and related sectors at the Department of Medicine and Sciences and Health. The teaching activity must concern the control of hygiene and safety of food of animal origin; the traditional and innovative methods of analysis of foods animal origin, with particular reference to environmental contexts and production processes. The candidate should be able to supervise students for final exams and theses and provide tuition.

### **Programme of research**

The candidate must be able to carry out research activities relevant to the Scientific Disciplinary Sector VET / 04 - Inspection of Food of Animal Origin, with concern to the study of issues related to hygiene and food safety, with particular focus on residues in food matrices, with an interdisciplinary approach and through the use of innovative research methods. The candidate should aim to carry out research of high international profile, with publications on peer reviewed international journals.

**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:** 12, in addition to doctoral thesis or equivalent qualifications.

**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.