



UNIVERSITÀ DEL PIEMONTE ORIENTALE
DIVISIONE DEL PERSONALE E RISORSE

FINAZIARIE

SETTORE GESTIONE GIURIDICA DEL
PERSONALE

Ufficio Concorsi

Via Duomo, 6 – 13100 Vercelli VC

Tel. 0161 261587

concorsi@uniupo.it



Finanziato
dall'Unione europea

PUBLIC SELECTION FOR RECRUITING NO. 1 FIXED-TERM RESEARCHER, ART. 24, PARAGRAPH 3, LETTER A) OF ITALIAN LAW NO. 240/2010, ART. 24, PARAGRAPH 3, LETTER A) OF ITALIAN LAW N. 240/2010, IN THE SCIENTIFIC-DISCIPLINARY GROUP 06/MEDS-24 MEDICAL STATISTICS, HYGIENE, PUBLIC HEALTH, NURSING AND MIDWIFERY AND SCIENTIFIC-DISCIPLINARY AREA MEDS-24/B HYGIENE AND PUBLIC HEALTH FOR THE DEPARTMENT OF SUSTAINABLE DEVELOPMENT AND ECOLOGICAL TRANSITION (CODICE BANDO: 2024-RTDA_06/MEDS-24_MOUNTADAPT)

DEPARTMENT	<i>DEPARTMENT OF SUSTAINABLE DEVELOPMENT AND ECOLOGICAL TRANSITION</i>
PLACE OF EMPLOYMENT	<i>VERCELLI</i>
ACADEMIC RECRUITMENT FIELD	<i>06/MEDS-24 MEDICAL STATISTICS, HYGIENE, PUBLIC HEALTH, NURSING AND MIDWIFERY</i>
ACADEMIC DISCIPLINE	<i>MEDS-24/B HYGIENE AND PUBLIC HEALTH</i>
ELIGIBILITY REQUIREMENTS (MANDATORY)	PhD or an equivalent academic title, based on international treaty agreements and the applicable norms
RESEARCH ACTIVITIES	The planned research activities fit within the lines of the S.S.D. with reference to the study of the impacts of climate change on health and the health care system. The Researcher will carry out activities related to the project of Horizon Europe MOUNTADAPT research project - “Adaptation solutions to reduce climate change impact on health in the Mountain area,” which aims to understand the impacts of climate change on health in the Alpine regions of Europe and to develop models and monitoring tools to respond to emergencies and optimize the management of crises, transforming health systems, training staff involved and evaluating adaptation solutions. Building on the results of past projects and initiatives, MOUNTADAPT will improve the prediction of the effects of climate change on health, promote the responsiveness of the health system in the context of climate change, it will strengthen the capacities of health workers to address the threats induced by climate change and to identify and test pioneering high-level solutions. The Researcher will specifically participate in the study of the impacts of extreme weather events on the health care system, as well as in the design and development of a series of training initiatives for health professionals. The aims of the research activity to be carried out are therefore consistent with the objectives of the NRP 2021-2027 related to the line “Health,” and the ‘Climate, energy and sustainable mobility’ line.



SCIENTIFIC TARGETS	At least 1 publication per year; participation in at least 1 national or international congress per year; activities of dissemination and scientific popularization on project topics.
REQUESTED TEACHING DUTIES	For teaching activities, the annual hourly commitment referred to the performance of teaching, integrative teaching and student service activities pertinent to SSD MEDS-24/B is 350 hours/year; the amount of hours/year provided for frontal teaching activities is usually 80 hours/year. The teaching, supplementary teaching and student support activities will be carried out in the following ways: classroom lectures, e-learning lectures, seminars, tutoring of graduate and doctoral theses.
LANGUAGE	English and Italian
NUMBER OF SELECTED PUBLICATIONS REQUIRED	12