



Università
Ca' Foscari
Venezia

JOB TITLE: Research facilitator at Ca' Foscari University of Venice
POST TYPE: Temporary Employee – Civil Servant; duration of 30 months
LOCATION: Ca' Foscari University of Venice – (Dipartimento di Scienze Ambientali, Informatica e Statistica) Office – via Torino 155, Mestre, Venice - Italy
REPORTING TO: Scientific Coordinators of the Teams prof. Marco Roman
GRADE/SALARY: 'Tecnologo', with a gross salary of €29. 237,88 per year

BASIC FUNCTION:

BACKGROUND

Italian Integrated Environmental Research Infrastructures System (ITINERIS)

MAIN DUTIES AND RESPONSIBILITIES

The selected candidate will support the research team in the following activities:

- support the management and organization of the scientific activities in which the UniVe-DAIS Unit is involved, with particular reference to the WP4 Atmosphere, and the integration and harmonization of the Centre for Trace Analysis (CeTrA) Research Infrastructure within a National Network;
- operational management of the CeTrA Research Infrastructure, with particular reference to the coordination of internal activities amongst the technical figures under recruitment (laboratory technician and IT technician), the researchers who are responsible for scientific instrumentation and the researchers of the Institute of Polar Sciences for the management of the research station in Col Margherita;
- support the management of relations between the UniVe-DAIS UO and the other UOs involved primarily in the WP4 – Atmosphere, and secondarily in the other transversal WPs;
- contribute to the drafting of the project deliverables assigned to the UniVe-DAIS unit, jointly with the members of the research team and with the research area of the DAIS secretariat; in addition to any specific contributions of the UniVe-DAIS UO to the deliverables of the above-mentioned transversal WPs, to be defined in the course of the project;

contribute to the dissemination of the project results by participating in congresses, seminars, informative events and drafting of at least one scientific publication related to the outcomes of the project.

PERSON SPECIFICATION

The candidate will cooperate with the research team of the Department of Environmental Sciences, informatics and Statistics.



QUALIFICATIONS	<ul style="list-style-type: none">• Master's Degree (LM), obtained according to the procedures provided for by the D.M. 509/1999 and subsequent amendments or awarded according to the legislation in force prior to the reform referred to in the D.M. 509/1999. Candidates who have obtained a degree declared equivalent by the competent Italian universities or by the Ministry of Education, University and Research at a foreign university, or in any case who have obtained such recognition in accordance with current legislation on the subject, are also admitted. Admitted degree classes: LM-35 Environmental engineering; LM-54 Chemical Sciences; LM-74 Geological Sciences; LM-75 Environmental Sciences or LM-79 Geophysical Sciences.• Specific professional and/or cultural qualification in relation to the type of activity to be performed, established by previous specific work experience related to the research in the field of environmental/instrumental analytical chemistry, with particular reference to applications for the atmosphere sector; provided for at least 4 years in public administrations, private companies or as a freelancer and in any case including a PhD in Environmental Engineering, Environmental Sciences, Chemical Sciences, Earth Sciences or Physical Sciences.
KNOWLEDGE	<ul style="list-style-type: none">• In-depth technical knowledge on the use of advanced instrumentation for environmental analytical chemistry; hardware-software configuration, interfacing and networking of advanced analytical instrumentation; physical and chemical chemistry of the atmosphere and pollutants; monitoring in remote areas.• Knowledge of the main tools of Office Automation, Internet, e-mail.• Knowledge of the organization and the University Statute and of Law 240/2010.• Good knowledge of spoken and written Italian and English languages
SKILLS	<ul style="list-style-type: none">• good relationship and cooperation skills;• good ability to build and manage relationships in complex organisational settings;• ability to work in teams;• excellent problem-solving skills.

HOW TO APPLY

The official call and the application portal for this position can be accessed on the Ca' Foscari website at: <https://apps.unive.it/domandeconcorso/accesso/2-tec2022>

Ca' Foscari University of Venice is an equal opportunity affirmative action employer and encourages applications from women and minorities.