

	DEPARTAMENTO DIRECCIÓN GESTIÓN PERSONAS	www.leitat.org
	SELECCIONAMOS A:	
	TRABAJA CON NOSOTROS seleccion@leitat.org	

JUNIOR RESEARCHER IN WATER TREATMENT (MEMBRANE TECHNOLOGIES)

Leitat, we are a Technological Center of Excellence, whose objective is to collaborate with companies and institutions adding technological value to both products and processes, and we focus our tasks in research, development and industrial innovation (R+D+2i).

We are currently looking for a Junior Researcher in separation and purification technologies for water treatment and reuse:

Main Functions:

Active participation in the execution of research projects related to water treatment and reuse via separation and purification technologies (filtration, precipitation, centrifugation,...)
Performing state of the art studies for planning the developments to be carried out.
Design and construction of experimental set-ups for laboratory tests.
Follow-up of experiments according to established procedures (technology testing), sampling and basic analysis.
Operation of pilot plants for water (or other liquid streams) treatment and reuse (inside and outside Leitat's facilities)
Interpretation of results, preparation of technical reports.
Involvement in general laboratory tasks.
Participation in the creation of new project proposals.

Training and job requirements

Bachelor's/Master's degree in environmental sciences, chemistry, chemical engineering, environmental engineering, or similar.

Complementary training

Master's degree in environmental sciences, chemical/environmental engineering or similar.
Courses water treatment and reuse

Experience:

Experience in water/air treatment technologies, especially membrane filtration technologies. Experience in laboratory work (set-up, experimental, sampling, ...).

Competencies:

Professionalism, resilience, integrity, positivity, commitment, honesty and accountability.
Teamwork skills, Resolute person, able to participate in several projects at the same time.
Analytical and problem-solving skills. Oral and written communication. Proactivity and initiative. Planning and organization. Ability to change and learn. Ability to perform laboratory tasks, the analysis of results and reports writing.

Language skills:

Fluent level of Spanish and English, oral and written.

Computer skills:

Office package (advanced level)
Matlab

We offer:

Immediate incorporation
Salary according to value
Flexible working day
Location: Terrassa
Subsidized catering

Solicitar