

TECHNICIAN

Clear and precise description of the activity

The contracted personal will develop a suport activity related with the evaluation of capacity of C sequestration in the soil of the agricultural systems in Catalonia.

Place description

Agrotecnio- Universitat de Lleida
Campus de la Escola Tècnica Superior d' Enginyeria Agrària
Avinguda Alcalde Rovira Roure, 191. 25198 Lleida

Profile, requirements and merits duly accredited.

- 1.- Bachelor degree
- 2.- Master degree in relevant agronomy
- 3.- Experience in cropping technology, particularly relating to field crops. Specifically related with soil and crop measurements. Knowledge in development of experimental field. Knowledge of soil and crops C and N cycles
- 4.- Knowledge of statistics applied to agronomy
- 5.- Knowledge of English Language (oral as well as written)

Expected duration.

4 Months (from 1st May 2024- to 31 August 2024)

Weekly hours.

37,5

Gross amount

2,000 per month

Name of the responsible researcher.

Prof. Carlos Cantero Martinez

Deadline.

26 April 2024

Place to present.

Secretary of Agrotecnio

Composition of the evaluation committee.

President: Carlos Cantero

Secretary: Ignacio Romagosa

Voice: Roxana Savin

Place where the resolution will be published

Agrotecnio website (<https://agrotecnio.org/careers-job-offers/>)

If you require further information on matters relating to the call please contact:

carlos.cantero@udl.cat

The contractual modality is of indefinite duration, with specific clauses linked to the financing of the project in accordance with art. 49 1.b) and art. and 52.e) of Royal Legislative Decree 2/2015, of October 23, whereby the revised text of the Workers' Statute Law is approved.

Please if you are interested in the position send a CV and one recommendation letter to the mail: administration@agrotecnio.udl.cat

Foot note: Appeals against outcome of the administrative selection process may be directed to the Director/Acting director of the Center within one month outcome of the selection process.

Lleida, March 19th, 2024

Responsible researcher

Carlos Cantero