



# "RECOVERING CARBON FROM CONTAMINATED MATRICES BY EXPLOITING THE NITROGEN AND SULPHUR CYCLES"



The **RECYCLES** project is an interdisciplinary and intersectoral project funded by the European Commission under the **HORIZON 2020 framework** and coordinated by the **Universitat Autònoma de Barcelona**, which involves eight international institutions with the objective of exploring the possible synergies between **C**, **N and S cycles during the treatment of biogas and wastewater**, aiming to reduce costs of these treatments as well as to obtain added-value products. The **RECYCLES Kick-off Meeting** took place during the 24<sup>th</sup> and 25<sup>th</sup> of January at the UAB campus with the presence of institutional representatives from all the different project partners.



## David Gabriel & Dani González assisted to the Coordinators' Day RISE 2019 in Brussels

David Gabriel and Daniel González from Universitat Autònoma de Barcelona assisted to the annual Cordinators' Day organized by the European Commission's Research Executive Agency, which took place the past 16-17<sup>th</sup> of January in Brussels. The aim of this informational session was to discuss the requirements of the MSCA-RISE Grant Agreement and best practices for a successful project implementation.



European Commission

## Stay tuned and follow all the updates of the RECYCLES project

The RECYCLES consortium manages different tools for the promotion and dissemination of all the activities and actions related to the project:



https://recycles-h2020.eu/



@RecyclesEU



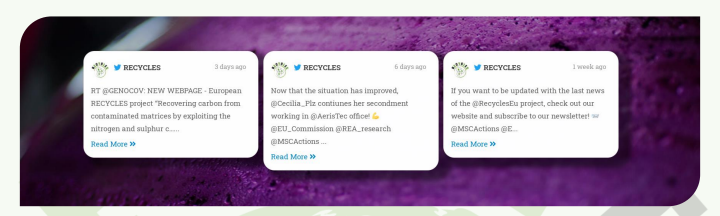
@recycleseu



Recycles



Recycles EU





## PhD student Cecilia Polizzi starts the first secondment of the RECYCLES project

**Cecilia Polizzi** from **Università degli Studi di Firenze** started her **secondment in AERIS Tecnologías Ambientales S.L.** the past 20<sup>th</sup> of April, being the first secondment of the RECYCLES project. Her workplan is focused on **WP1 – Developing innovative bioreactors**, more precisely on the mathematical modelling of bioprocesses.

### Ongoing secondments in Italprogetti Spa

David Gabriel and Eva Fernández from Universitat Autònoma de Barcelona recently started their secondments in Italprogetti Spa, focusing on the application of monitoring and molecular biology tools during the anaerobic digestion of fleshing wastes, conceived within WP2.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 872053.





#### The RECYCLES Consortium

Eight different international partners from both academia and industrial sectors conform the <u>RECYCLES Consortium</u>, all with a high expertise in different fields, what enlarges the technical and scientific capabilities of the RECYCLES Consortium.

By clicking on the partners logos you will find out more information about them and their activities.





UNIVERSITÀ DEGLI STUDI FIRENZE













#### **Next RECYCLES newsletter**

The next RECYCLES newsletter will be online in January 2021, gathering all the information related to the activities performed within the RECYCLES project, stay tuned!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 872053.