









## **WORKSHOP "SABANA"**

## SUSTAINABLE ALGAE BIOREFINERY FOR AGRICULTURE AND AQUACULTURE

## **University of Almería**

November 5th, 2021, from 9:30 a 13:00 h (CET).

## Meeting room at Governing Building

**Registration link:** : <a href="https://forms.gle/WBG4Pn91W6srqeSh9">https://forms.gle/WBG4Pn91W6srqeSh9</a>

9:00 – 9:10	Welcome and Introduction to the event  D. Diego Valera, Vice-rector of Research at the University of Almeria
9:10 – 9:40	Invited lecture: Bottlenecks to production of microalgae Prof. Yusuf Chisti, Massey University, New Zealand
9:40 – 10:10	Invited lecture: Microalgae based Foods in Europe, challenges and opportunities  Dr. Carlos Unamunzaga, Phytoplancton Marino, Spain
10:10 – 10:40	Overview of SABANA project: Most relevant advances Prof. F. Gabriel Acien. University of Almeria, Spain
10:40 – 11:10	Coffee break
11:10 – 11:40	Microalgae related processes for wastewater treatment Dr Arbib Zouhayr, FCC AQUALIA, Spain
11:40 – 12:10	Agriculture-related applications of microalgae Dr. Joaquín Pozo, Biorizon Biotech S.L., Spain
12:10 – 12:40	Aquaculture related applications of microalgae Dr. Katia Parati, Spallanzani Institute, Italy
12:40 – 13:00	Conclusions and future trends Prof. F. Gabriel Acien. University of Almeria, Spain





















