

Deadline, April 15 to apply to the master degree's BioTechEco



Teaching delivered by lecturers and researchers from universities ranked among the 300 best institutions (NTU and ARWU rankings).

Bright international career prospects specialized in the emerging field of a sustainable bio-based economy, a growing sector offering new jobs in green chemistry, health, bioenergy, water and wastes treatment, biomaterials, cosmetics, among many others.

[All about the program Master-BiotechEco](#)