



A Cluster of Excellence comprising 30 research groups
at five leading Austrian universities

Open PhD and postdoctoral positions

We are recruiting 35 PhD candidates and 15 postdoctoral researchers.

Why should you work with us?

1. At Circular Bioengineering you will transform innovation in biotechnology and shape the future of sustainability
2. A Cluster of Excellence is at the heart of global scientific advancements
3. You will participate in meaningful research with a real-world impact
4. Austria is a world-class innovation hub with unmatched opportunities in fundamental and applied research

Jobs are offered in 4 research areas:



Green cycles of renewable materials develops sustainable methods to utilize biomass for circular materials



Self-sustainable microbial systems transforms microbial production processes and investigates carbon-efficient metabolic pathways



Biocatalytic processes for sustainable synthesis engineers new synthetic enzymatic routes as well as photon- and electron-driven bioprocesses



Circular prospects evaluates materials and processes to ensure environmental and socio-economic sustainability

Learn more about our research programs, mission and career opportunities at:

www.circularbioengineering.at