

## **Further Training Opportunities**

New further education courses aimed at people in business and industry will start at TU Graz in the autumn.

 Decarbonisation & Sustainability Management: Ten weeks, 5 ECTS credits, course language English/ German, maximum of 20 participants, course fees 2,300 euros (VAT-free). Applications are open until 26 August; course starts on 9 September.

Zero Carbon Management: One semester, 15 ECTS credits, course languages English/German, course fees 4,300 euros (VAT-free). Applications are open until 26 August; course starts on 9 September.

.....

• Executive MBA Digital Leadership in Digital Construction Management: Part-time Master's programme with the modules "Agile digitalisation in construction management", "CO<sub>2</sub>-footprint in construction management" and "Chances and risks in construction management".

.....

• University course Leadership in Digital Transformation "Digitization & Energy Management": modules "Future integrated energy systems", "Industrial energy systems transformation" and "Energy economics and innovation". The modules can be booked individually or as a package.

.....

## **New FoE Executive Teams**

TU Graz combines its research into five Fields of Expertise (FoE). At the beginning of 2024, the FoE members reshuffled their executive teams and started a new term of office.

The FoE Advanced Materials Science is headed by Gregor Trimmel (Institute of Chemistry and Technology of Materials), Sergio de Traglia Amancio Filho (Institute of Materials Science, Joining and Forming) and Karin Zojer (Institute of Solid State Physics).

The FoE Human & Biotechnology is headed by Gabriele Berg (Institute of Environmental Biotechnology) and Christian Baumgartner (European Testing Center of Medical Devices at the Institute of Health Care Engineering).

Kay Uwe Römer (Institute of Technical Informatics), Yannic Maus (Institute of Software Technology) and Michael Kerber (Institute of Geometry) make up the executive team of the FoE Information, Communication & Computing.

The executive team of the FoE Mobility & Production consists of Rudolf Pichler (Institute of Production Engineering), Viktor Hacker (Institute of Chemical Engineering and Environmental Technology) and Peter Fischer (Institute of Automotive Engineering).

Urs Leonhard Hirschberg (Institute of Architecture and Media), Christoph Hochenauer (Institute of Thermal Engineering), Martin Fellendorf (Institute of Highway Engineering and Transport Planning) and Sonja Wogrin (Institute of Electricity Economics and Energy Innovation) are responsible for the FoE Sustainable Systems.