BUILDING SERVICES FOR REGENERATIVE CITIES

On August 5, 2022, a new professional Master in English, at the Technical University of Cluj-Napoca, member of European University of Technology EUt+, was approved by Romanian Government: Building Services for Regenerative Cities.

The new Master Course is the result of more than two years of work and more than 600 pages dossier, with the support of Swiss Embassy, European Energy Award Association, Romania Green Building Council, and many international and local companies.

The term of Regenerative is from COST RESTORE definition: "Enabling social & ecological systems to evolve".

Location: Building Services Engineering Faculty. Cluj-Napoca is one of the 100 cities from all over EU selected to become by 2030 Climate Neutral and Smart City.

The timing for launching this Master is spot-on: climate change, New Green Deal, 15% energy reduction in Europe, but most of all, the challenge for cities to become Climate Neutral. So, students and professor will learn together how to succeed, with Cluj-Napoca and the university buildings as their playgrounds.

If you are an engineer or an architect, working in for city council, contractors, design firms or real-estate developers, we are looking for you to enrol in this brand-new Master and become part of the change, with a future proof domain. This is the fourth English Master and is part of the internationalisation strategy of the University, with options to for Erasmus+exchanges in EUt+ or elsewhere in EU and Switzerland.

Registration for new Master start on September 5, 2022, till September 6, 2022. There will be an admission exam on September 7, 2022.

The course will start October 3, 2022, with physical presence.

More details from Dorin Beu dorin.beu@insta.utcluj.ro or Tania Rus tania.rus@insta.utcluj.ro