

"At Umicore, we strive to continuously improve our environmental performance."

Emiel Vanneste, Young Graduate

Discover our Young Graduate Program

Our two-year Young Graduate Program gives you the opportunity to learn and gain experience in various areas of our organization. This program prepares starting engineers for a clearly predefined management position in a technical field. All Technical Young Graduates are coached during a specifically designed development program, which is spread over different units and locations.

Practicals

The assessment will take place in February - March 2023, in Brussels. In case of a positive assessment, you will receive a contract proposal in spring. Your first day at Umicore will be 1 September 2023.



EMPLOYER DELIGIOUE BELGIOUE BELGIOUE BELGIOUE BELGIOUE BURGOUE CONSTRUCTION TO CONSTRUCT CONSTRUCTION TO CONSTRUCT CONSTRUCTION TO CONSTRUCT CONSTRUCTION TO CONSTRUCT CONSTRUCTION TO CONSTRUCTION TO CONSTRUCT CONSTRUCT



UMICORE 2030 RISE

At Umicore, technology, innovation and sustainability come together. Not only do we produce and develop advanced materials for key technologies such as high-grade solar cells that you can find in satellites or rechargeable battery materials that you can find in electric vehicles, we also recycle them, recovering precious metals and critical raw materials. With our 2030 RISE strategy, we are entering a new phase in Umicore's journey to become the leading circular materials technology company. A company built on creating sustainable growth and tangible value for all of its stakeholders. We are ready and eager to play a key role in the major trends of mobility transformation, the growing need for advanced materials and the pursuit of a global circular economy. Let's RISE together and continue to create materials for a better life.

Let's RISE today to transform tomorrow

