



01/09/2017

WE ARE LOOKING FOR OUR NEXT CHANGE-MAKER

ELECTROMECHANICAL ENGINEER

At Univercells, we are on a mission to make health equally accessible to all. We work every day to reinvent biomanufacturing processes, and develop or integrate the next innovative technologies.

Through the combination of process development and engineering expertise, we create synergies to deliver game-changing production capacities to achieve our mission: Biologics available and affordable to all!!

This job is the perfect opportunity to contribute to our mission and be impactful.

Here, within the Biopark Charleroi Brussels South (Belgium), you will join a collaborative team full of passionate change-makers. You will work together with our scientists to study and design single-use equipment and systems for the production of vaccines and/or antibodies. You build prototypes, run feasibility and performance tests in order to provide adhoc equipment to the bioprocess development team equipment and supplies to achieve their mission..

Is it appealing to you? Are you passionate about designing equipment, prototyping and learning new technologies? Let's meet!

Start your journey by dropping us an email at job@univercells.com

● ● RESPONSIBILITIES

- Identify and select innovative technologies and equipment to support project and build adequate prototypes
- Take an active part in mechanical, electrical and control design of new equipment
- Manage and follow-up suppliers and sub-contractors
- Design and build prototypes, run performances and functional tests
- Write protocols, documentation, test and essays reports
- Resolve any arising problems or complaints in your field of responsibility
- Maintain a close collaborative relationship with the bioprocess team

● ● QUALIFICATIONS

- Industrial or Civil Engineer in Electro-Mechanics
- 2 years' professional experience, ideally in a design and testing role
- Excellent communication and interpersonal skill as well as strong interest to work in a multi-disciplinary team
- Knowledge of CAD software and/or automation programming is a plus
- Analytical, autonomous and proactive
- Precision and rigor, but creative and solution-minded
- Driven by curiosity and eager to learn every day
- Fluent French and English