

ELECTRICAL ENGINEER

OUR PROJECT

Our mission at Innovived is to bring biology and technology together. We aim to establish and contribute to innovative projects within the field of biomedical engineering and to organize events that focus on knowledge transfer to future scientists. We believe that by creating a bridge between biology and technology, applications with great potential are made possible. The main focus during the coming year(s) lies on creating innovative applications in the life sciences sector with the aid of 3D printing technologies on the one hand and the organisation of educational STEM activities for pupils on the other hand.

THE FUNCTION

As an electrical engineer, your main responsibility is to develop and conduct experiments to investigate electronic processes and materials. You will have to work closely together with others to conduct studies and design prototypes. You are responsible for the assigned projects in the field of electronics and are the first person of contact in case of questions or unclarities. Projects will consist of developing, validating and optimizing electronic equipment, for example the development of a well-functioning sensor for our 3D printer. If any problems occur, you are expected to troubleshoot, think creatively, use your technological skills and come up with innovative ideas to solve the problem independently. It is your job to report frequently to your team leader and to keep him/her up to date of the progress.

YOUR PROFILE

- Bachelor's or Master's degree in electrical engineering
- Problem-solving
- Team player
- Organizational skills

- Accountability
- Independent
- Creative and innovative
- Goal-oriented

OUR OFFER

- Come in contact and collaborate with leading companies in the industry.
- Differentiate yourself from other students through your unique experience at Innovived.
- Development of both your hard and soft skills in a company like environment.
- Fun events with our partners and your future team.
- The experience of a lifetime!

UP FOR THE CHALLENGE?

Send your curriculum vitae and motivation letter **before April 16**th to recruitment@innovived.com Or contact us via info@innovived.com for more information