

City of Ghent



Resident house



Ooidonk (Castle in Leerne)



Our garden and one of our buildings



Gravensteen (Castle in Ghent)



The Lys (crosses Leerne)



Bruges



VACANCY for high potentials to combine funded **STUDYING MASTER OF SCIENCE IN MECHANICAL ENGINEERING** and **WORKING** for the innovative start-up venture **iTRUX**

We are

iTrux is part of high end venture group investing in extremely innovative and challenging start-up projects, each with global leadership objective by disrupting traditional businesses. We maintain the highest design standards for both Internet/computer-driven innovations and technical developments in the automotive sector. We invest as well in reengineering existing products by adding new functionalities and a great design, as in complete new innovations.

You are

You are an academic bachelor student who wants to build a good basis for a successful future career by combining high-level master studies with working in an innovative global company. You are fanatically driven to the development of new mechanical products with superior design. You have some knowledge of CAD and a strong willingness to specialize in it (Catia). It doesn't scare you off that iTrux imposes severe requirements on the student's profile, as for all employees, and expects a true commitment and not a "Nine to Five" mentality. You work thoroughly, have an eye for details and continue until each project is 'finished'. Stress resistance and a positive attitude are a must!

Participating in a small team to build an innovative company with global ambitions fascinates you, even if it means from time to time manual work like prototype construction, establishing homologation files, installation of refrigeration units and hydraulic lifts, ... You are handy and gifted to see by doing what should be modified on working methods and products to simplify and speed up assembly, to increase quality and service life and to reduce maintenance costs. Thereby lead your manual tasks to higher productivity of workmen.

Ideal combination of work and top studies

Combining studies with working means that you spread the annual credits over 2 years. This implies that you will achieve your master's degree in 4 instead of 2 years. You will have the possibility to combine in the final year research topics with iTrux product developments.

During day-time you study 2 days a week at the University of Ghent and work 3 days for iTrux. In the exam periods, you study full-time.

In holiday periods you can go for several weeks back home or go travelling and you can compensate these days by working 5 or 6 days a week in the rest of the school holidays, maintaining in such way an overall yearly average of 3 working days a week.

Results are important to iTrux

Distinctive study results in combination with your work are a sign of your skills and commitment. The collaboration stops by failing study results, as if by poor work contributions to iTrux.

Unique terms and lifestyle

iTrux demands the best from the best people. So it's only right they're rewarded with the best benefits, including housing at the expense of iTrux in Sint-Martens-Leerne (12 km from Ghent in Belgium) together with other students (max. 5), paying all study costs, travelling costs, use of a car, telephone costs, social security, healthcare, life insurance, etc... on top of 1.000 Euro net per month. High bonuses and length of service may multiply exponentially the income.

For your benefit you will be officially categorized as employee and not as a student, so that your work will count for your seniority and fully contributes to future pension payments.

Leadership development and great career perspectives

The iTrux period in your resume will open the way to top jobs. The big difference in income is not what you will earn more the next 4 years compared to a full-time student who begins to work only two years later, but in the last 2 years of your career. You will sooner reach your top and stay there for two years longer.

The challenge of a lifetime. Go for it!

Proof with track records and references to akos.nagy@itrux.net that you are the right high potential motivated to participate in our projects or ask for more information.

iTrux NV/SA | Damstraat 12 | 9800 Sint-Martens-Leerne | Belgium