SECTOR NIGHT OF CHEMISTRY & LIFE SCIENCES

Company Guide



PREFACE

Welcome to the sector night of Chemistry & Life Sciences!

Some of you are already graduating this year. Maybe you will continue your studies, but for others, life as a student is over. This may come as a surprise to you, especially if you don't know yet how you will continue your life after Group T. Therefore, this evening is a unique opportunity to make all of this a lot clearer!

Tonight you get the chance to meet companies and see what they have to offer to start your career as an engineer. The world needs young and enthusiastic engineers like you. Everything you learned during your career at Group T is of enormous value in the future. This evening is your chance to look in which direction you want to go and our companies are only too happy to help. Even if you are not yet in your final year, this evening is ideal for looking for an internship or a thesis topic and expanding your network! We hope this event will help you open the right doors and shape your future. We would like to thank you for your participation and wish you all the best in the future!

Industria Business Relations

TABLE OF CONTENTS

Umicore	6
Imec	8
QBD Group	10
Agidens	12
Crane Chempharma & Energy	14
VTU	16
Jannsen Pharmaceutica	18
Advipro	20
Air Liquide	22
Solvay	24
Redefining Tomorrow TEDx	26



"Materials for a better life"



Hoboken, Olen, Brussels (HQ), Bruges



NL & ENG



OFFERS



Job



DESCRIPTION

Umicore is a leading circular materials technology company with an extensive expertise in the fields of material science, chemistry and metallurgy.

Our overriding goal of sustainable value creation is based on the ambition to develop, produce and recycle materials in a way that fulfils our mission: "materials for a better life". Which is why we are now more than ever determined to leverage our unique position and mutually reinforcing portfolio of activities to accelerate the global transformation of mobility, respond to the growing need for advanced materials, and contribute to the pursuit of a global circular economy.

CONTACT INFORMATION

Ine Wauters - Young Talent Connector ine.wauters@eu.umicore.com

please apply online via www.umicore.be/jobs

mec

"Our future starts with you."



Leuven (Headquarters), Ghent, Antwerp, Brussels, and Genk.





OFFERS



Job



DESCRIPTION

Our future starts with innovation that improves the life of all of us today. Together with more than 6,000 colleagues from all over the globe, we take on the challenge of tomorrow to ensure better health, safer mobility, sustainable energy, and much more. Being one of the world's largest and most prominent R&D players in nanoelectronics and digital innovation, we develop technology that is up to 10 years ahead of what exists today. Together with our worldwide partners, we shape the roadmap for the semiconductor industry for the years to come. At imec, you aren't just ahead; you are first.

Our future starts with bridging the gap between research and industry. Making imec a one-of-a-kind environment to work in, with only the best tools available. We commit to our colleagues the same way we do to our partners. We embrace respect, integrity, and flexibility. Opportunities grow as an individual and as a team. Researchers, engineers, operators, software developers, lawyers, sales professions, and countless others. We are a unique blend of people. And our future starts with you.

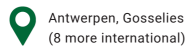
Discover your future at imec on www.imec-int.com/careers.

CONTACT INFORMATION

jobs@imec.be



"From simple pills to complex therapies or medical devices, the QbD Group makes sure they all do exactly what they are supposed to do. Quality by Design!"







OFFERS



DESCRIPTION

As a consulting firm with more than 450 qualified experts, we support life sciences companies worldwide in the pharma, biotech, healthcare and medical device industries on a project basis from idea to patient.

Just graduated? Time for the next step! The QbD Group offers you the ideal combo of learning on the job and extra training. The start of a roaring career!

WHAT'S IN IT FOR YOU? - As an ambitious and innovative company, we offer you the best possible environment to thrive within the life sciences. The best part? At the QbD Group, you are in the driver's seat of your career!

BUILD A SUSTAINABLE CAREER - We offer you a world of opportunities within our vast client portfolio of unmerous projects, companies, and industries.

MAKE MEANINGFUL CONNECTIONS - Be part of our strong life sciences community - at the vanguard of innovation - with a huge internal and external network.

GAIN AND SHARE KNOWLEDGE - We invest in your growth and knowledge every day in a variety of ways, from internal training and Knowledge Cafés to conferences.

ENJOY NUMEROUS BENEFITS - As an award-winning company, we offer you a competitive reward package, including a great work-life blend, ecological mobility plans, well-being solutions, exciting events, and much more!

CONTACT INFORMATION

elke.binst@qbdgroup.com



"Progress never stops"



Antwerpen (hoofdkantoor), projecten over heel Vlaanderen, Nederland en Zwitserland





OFFERS



Job



Thesis



DESCRIPTION

Verbeteren, daar draait het om bij Agidens. Daarom luidt ons motto ook 'progress never stops'. Onze consultants geven elke dag het beste van zichzelf om klanten te helpen bij het verbeteren van hun processen en procedures. Wij bieden kennis en technisch advies aan in verschillende gebieden zoals automatisatie, process engineering en validatie & compliance. Onze mensen zijn niet enkel gespecialiseerd in deze vakgebieden, ze hebben ook diepgaande proceskennis van de markten waarin we actief zijn, waaronder die van Life Sciences. Onze klanten horen bij de grootste farmabedrijven in België, Nederland en Zwitserland en we zijn ook actief in ziekenhuizen

CONTACT INFORMATION

blima.vandaele@agidens.com +32 484 85 65 52

CRANE

ChemPharma & Energy

"Good people make good things happen!"







OFFERS



DESCRIPTION

CRANE Company is a diversied global manufacturer of engineered industrial products, founded in 1855. The Company has three business segments: Aerospace & Electronics, Engineered Materials, and Process Flow Technologies. Crane has approximately 7,000 employees in North America, South America, Europe, Asia and Australia. Crane Company. is traded on the New York Stock Exchange (NYSE:CR)

Crane Chempharma & Energy designs and manufactures a variety of high performance products including: highly engineered check valves, sleeved plug valves, lined valves, process ball valves, high performance buttery valves, bellows sealed globe valves, aseptic and industrial diaphragm valves, multi-turn and quarter-turn valves, instrumentation, actuation, sight glasses, lined pipe, ttings, hoses, and air operated diaphragm and peristaltic pumps.

CONTACT INFORMATION

Pernarčič, Monja

mpernarcic@cranecpe.com



"Our team is our value!"







OFFERS



Job



DESCRIPTION

The VTU Group companies plan and supply systems for the process industry, especially for the life sciences, pharmaceuticals, biotechnology, chemicals sectors.

Our services range from system optimization to the general planning of large-scale projects.

We strive at all time to be a reliable partner for our customers and a dependable employer for our employees.

This stable basis also allows us to maintain and deepen our know-how, to drive innovations forward and to continuously develop ourselves at the cutting edge of high-end technology.

Join us and be part of our journey where knowledge meets innovation and let's shape together the future of technology.

CONTACT INFORMATION

Nancy Bongo - Senior HR Business Partner nancy.bongo@vtu.com 0485 474691



"At Janssen, we never stop creating a future where disease is a thing of the past. We aim to transform lives by finding new and better ways to prevent, intercept, treat and cure disease. To do this, we bring together the best minds and pursue the most promising science."



Beerse, Geel, Olen, Diegem, La Louvière, Merksem, Courcelles





www.janssen.com/belgium/talent

OFFERS



Job



Thesis



DESCRIPTION

Janssen Pharmaceutical Companies of Johnson & Johnson is a global leader in healthcare. The group has more than 265 operational companies in 60 countries and over 137.000 employees worldwide. Over 5.000 employees are working at Janssen in Belgium. The activities on our 7 Belgian sites encompass the entire pharmaceutical cycle: from early research & development, via production and distribution to patient access.

Together with external partners, our researchers strive for new medical breakthroughs and develop treatments and vaccines for some of the most devastating disorders and complex medical challenges. We focus on areas of medicine where we can make the biggest difference: Cardiovascular & Metabolism, Immunology, Infectious Diseases & Vaccines, Neuroscience, Oncology and Pulmonary Hypertension.

While we put the patient at the center of everything we do, innovation and sustainable entrepreneurship are at the center of how we do it.

CONTACT INFORMATION

Janssen Belgium Talent Outreach

RA-JanssenBelgiumTal@ITS.JNJ.com



"The Complete GxPerience"



Lille (main office), Mechelen





OFFERS



Job

DESCRIPTION

Advipro is a knowledge company that supports high quality projects and processes in the pharmaceutical and biotechnological industry including biotech, cosmetics, veterinary products and hospitals. We consciously not serve other segments such as the food or petrochemical sector. As a result, our in-depth expertise of the customer's needs is very well developed and makes us stronger in living up to our mission, vision and values.

We are currently giving specific project support to our customers or as consultants with expertise in multiple pharmaceutical environments (R&D, engineering, QC, QA, Regulatory, production, distribution, ...) in over 10 large pharmaceutical companies and many smaller companies.

We support our customers from our offices in Lille (HQ), Mechelen, and Den Bosch. However, most of our employees are active at the client's site.

Our main key differentiator is our talent & performance management. This starts with our recruitment strategy, which is focussed on the intrinsic qualities of the candidates rather than the current customer project opportunities. We are unique in letting people start before signing a project

for them. This allows us to enrol new colleagues in an in-depth and innovative training & coaching program called Junior Project Engineer for several weeks before assigning them to a client's project.

CONTACT INFORMATION

jobs@advipro.com +32 14 67 37 70









OFFERS



DESCRIPTION

As world leader in gases, technologies and services for Industry and Health, Air Liquide's ambition is to be a pioneer in its industry, deliver long term performance and contribute to sustainability by having a strong commitment to climate change and energy transition at the heart of its strategy.

Air Liquide is present in 78 countries with approximately 64,500 employees and serves more than 3.8 million customers and patients.

Oxygen, nitrogen and hydrogen are essential small molecules for life, matter and energy. They embody Air Liquide's scientific territory and have been at the core of the company's activities since its creation in 1902.

We believe that a variety of ideas and insights comes via diversity of the people that make up our company. In fact, we focus on equal opportunities by recruiting people with different genders, backgrounds and mindsets.

CONTACT INFORMATION

Seppe Joorter seppe.joorter@airliquide.com



"At Janssen, we never stop creating a future where disease is a thing of the past. We aim to transform lives by finding new and better ways to prevent, intercept, treat and cure disease. To do this, we bring together the best minds and pursue the most promising science."







OFFERS



Job



Thesis



DESCRIPTION

Solvay is a science company whose technologies bring benefits to many aspects of daily life. Our purpose—we bond people, ideas and elements to reinvent progress—is a call to go beyond, to reinvent future forms of progress and create sustainable shared value for all through the power of science. In a world facing an ever-growing population and quest for resources, we aim to be the driving force triggering the next breakthroughs to enable humanity to advance while protecting the planet we all share.

We bond with customers and partners to address today and tomorrow's megatrends. As a global leader in Materials, Chemicals and Solutions, Solvay brings advancements in planes, cars, batteries, smart and medical devices, water and air treatment, to solve critical industrial, social and environmental challenges. You can count on our innovative solutions to contribute to safer, cleaner and more sustainable future.

CONTACT INFORMATION

jeroen.vanpoucke@solvay.com coraline.vandewattyne@solvay.com



TED KULeuven



