

KULA | **2025**



Welcome!

Dear reader,

the KULA-project group wants to extend a warm welcome to this catalog and to KULA 25 - a project all of us have worked really hard on this past year. We are now very excited for the KULA-day to come, and we hope that you will find that this comprehensive catalog provides you with detailed insight into all of the attending companies.

In this catalog you can read about companies representing the wide range of career opportunities that our programs offer. It is a mixture of environmental work, production, innovative laboratory work, and much more. The career fair will give you the opportunity to talk to potential future employers, and this catalog is here so that you can prepare as best as possible. After reading it we hope that you feel inspired by all the different opportunities our education can lead you to, making the KULA-day more exciting and enjoyable. This is your chance to network and get a foot into a world full of endless possibilities. Get ready for an amazing event!

Project group of 2024



The Project Group



Lycke Rosenblad
Head of the Career Fair Committee



Wilma Norman



Sofia Lindström



Anna Magnone



Nina Diederich



Matilda Borga



Patrik Hains



Thea Mijdemä
Kindblom

Table of Content

Our Partners	6
How to KULA	8
20 Questions (to ask companies at the career fair)	9
Perstorp AB	10
Alfa Laval	12
Bioglan	14
Graphic Packaging International	16
Johnson Matthey	18
Octapharma	20
AAK	22
Akzo Nobel	23
APL	24
Biolinvent	25
Camurus	26
Capgemini engineering	27

DOW	28
Geberit	29
IAESTE Lund	30
iGEM Lund	31
IKEA	32
NKT	33
Polisen	34
ORS	35
Poly Peptide group	36
Rechon Life Science	37
Sever pharma solutions	38
Sveriges Ingenjörer	39
Synapse Life Science Connect	40
Topsoe	41
Trelleborg	42
VA SYD	43

Our Partners



A Subsidiary of PETRONAS Chemicals Group



How to KULA

To get the most out of the fair, it is important to know how to approach the company and therefore we want to share some useful tips

Be prepared,

check out what companies you are the most interested in and do some research!
Check out the company's website and LinkedIn.
A tip is also to update your own LinkedIn page and print out personal letters and resumes to be able to hand out for companies.

Pitch yourself!

By explaining what other roles you have had and why you are suitable, the companies will remember you and maybe even reach out to you!

Prepare questions

for the companies to get the most out of the career fair!
(tip, look at our 20 questions!)

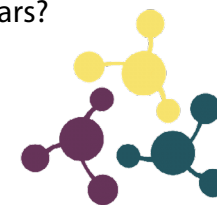
Ask what they can offer you!

Open positions and so on.

20 Questions

to Ask Companies at
the Career Fair

1. Can you tell me more about what the company does?
2. What positions can I as a chemical/biotechnical engineer have at your company and what would my tasks be?
3. How does the requirement process work at the company?
4. Does the company offer a master thesis? And if so, can you give me an example of what other students have proceeded?
5. After doing a master thesis for your company, do I have any chance of getting employed?
6. What do you as a company look for when hiring?
7. What does the company think about sustainability work?
8. What does the company do for sustainability work?
9. How is the work-environment at the company?
10. How did you land on the company?
11. What does a regular week look like?
12. What is the best part about working for this company?
13. How long have you been working for this company and how has it changed since you began?
14. How is the company developing or how does the future look?
15. What characteristics fit into your company?
16. Is it possible to work abroad or move within the company?
17. Which other positions do I corporate with as a chemical/biotechnical engineer?
18. Does the company have any old students from this program/ education and what are their tasks?
19. Where do you think the company will be in 10 years?
20. Do you have any further tips for me?



Thoughtful chemistry

We believe one molecule can change everything. So we are here to lead change towards chemistry that advances everyday life for the better.

Careers at Perstorp
SUBSCRIBE TO OUR JOBS



A Subsidiary of PETRONAS Chemicals Group

Perstorp is a Global Specialty Chemicals company, owned by Petronas Chemicals Group. We are a market leader in polyol and oxo chemistry. Perstorp is a Swedish company that was founded in 1881 and have 1700 employees and 8 production sites worldwide. We are a frontrunner in terms of green chemistry.



Company offers: Master/bachelor thesis, summerjob, trainee program, opportunities abroad, full time job

Contact us

Mail: careers@perstorp.com

<https://www.linkedin.com/company/perstorp-group/>

Line of Business

Speciality chemicals



Our pioneering 140-year-old start-up culture is built on the idea that partnership is the key to solving complex problems and unlocking the full potential of resources. So we collaborate closely with our partners, customers, and thought leaders to create game-changing solutions that challenge conventional thinking on quality, efficiency, and innovation. United by a shared commitment to creating positive impact we're reshaping vital industries, like energy, food, water, and shipping, to optimize efficiency, reduce emissions, and increase yields. Together, we're building business success, elevating the quality of life across society, and driving progress towards a more sustainable world.

Alfa Laval is a leading global provider of first-rate products in the areas of heat transfer, separation and fluid handling. With these as its base, Alfa Laval aims to help enhance the productivity and competitiveness of its customers in various industries throughout the world. We define their challenges and deliver sustainable products and solutions that meet their requirements.

Company offers: Master/bachelor thesis, summer job, trainee program, distance job, talent program

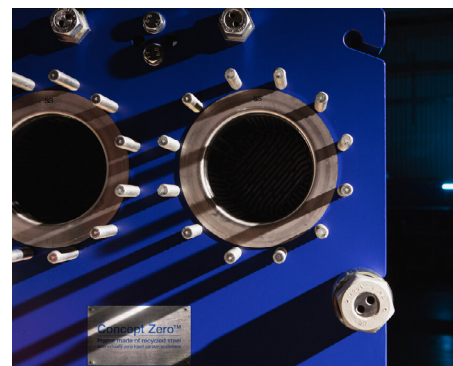
Contact us

Mail: hr.sweden@alfalaval.com

<https://www.linkedin.com/company/alfa-laval/>

Line of Business

Industrial Machinery Manufacturing (Energy, Food & Water and Marine Division)



BIOGLAN | REIG JOFRE

Founded as a research company in 1984, Bioglan turned into a contract development and manufacturing company during the 1990's and the beginning of the 21st century. Bioglan AB is your partner from product development to full-scale manufacturing, a one-stop solution for all your production and support needs. Bioglan welcomes both small and large challenges, and is your partner of choice for: - single studies during product development - production of clinical trial materials (phase I – III) - production commercial scale batches for sale world-wide Bioglan AB has 100 employees and is part of Reig Jofré Group, Barcelona/Spain with 4 development and production centres in Europe (2 in Toledo, 1 in Barcelona and 1 in Sweden, Malmö). Bioglan is an expanding company, active within both topical pharmaceuticals and treatment against Parkinsons disease. We are a small local company, agile for our customers and with an employee centric environment.

Company offers: Summer job

Contact us

Mail: bioglanhr@bioglan.se

<https://www.linkedin.com/company/bioglan-ab>

Line of Business

Pharmaceutical



At Graphic Packaging International, we produce the paper cup that held your coffee this morning, the basket that transported those bottles of craft beer you enjoyed last weekend, and the microwave tray that heated your gourmet meal last night. We're one of the largest manufacturers of paperboard and paper-based packaging for some of the world's most recognized brands of food, beverage, foodservice, household, personal care and pet care products.

We have over 130 facilities worldwide that provide innovative packaging solutions to help our customers stand out and achieve brand loyalty in a competitive and dynamic marketplace. With a product portfolio that emphasizes renewable, recycled, and recyclable materials, we are as committed to our customers and 24,000 employees as we are to protecting the environment and giving back to the communities where we live and work.

Graphic Packaging International's history extends more than 100 years, as numerous legacy companies have joined forces to create an ever-evolving corporation. Despite our name changes over the years, our dedication to innovation, quality, and service never changes.



Company offers: Master thesis/bachelor , summer job, trainee program, full time job, part time job.

Contact us

Mail: maria.karlsson@graphicpkg.com

Facebook: @GraphicPKGLundHalmstad

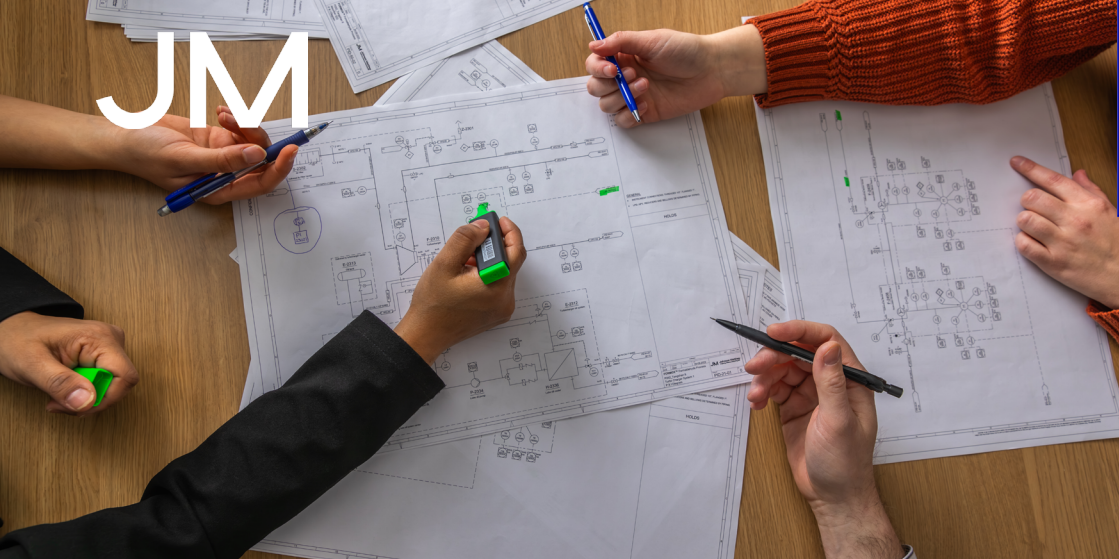
Instagram: @GraphicPKGLundHalmstad

Website: www.graphicpkg.com

LinkedIn: <https://www.linkedin.com/company/graphic-packaging-international-europe/>

Line of Business

Packaging Innovation & Manufacturing



We're proud to say that for over two centuries, we've helped tackle some of the world's biggest challenges. And we're continuing to do so today, using our advanced metals chemistry expertise and technology solutions to enable the world's leading energy, chemicals and automotive companies to decarbonise and reduce harmful emissions.

With global challenges of climate change, energy supply and resource scarcity more pressing than ever before, we're making it our purpose to catalyse the net zero transition for our customers, and millions of people every day.

Joining Johnson Matthey as a graduate provides an extraordinary opportunity to play a key role in developing sustainable solutions.



We're Johnson Matthey
Catalysing the net zero transition



Company offers: Master thesis/bachelor, summer work, full time job.



Line of Business
Chemical industry



For over 40 years, Octapharma has grown into being the leading privately owned global company with more than 12,000 dedicated employees, delivering 14 life-saving medicines in various forms.

Every day, we work to improve the lives of patients, creating profound meaning for our donors and employees alike.

As a leader in the development and production of human proteins derived from blood plasma, and recombinant



As a leader in the development and production of human proteins derived from blood plasma, and recombinant production, we support the treatment of patients in 118 countries. Our efforts focus on three therapeutic areas: immunotherapy, haematology, and critical care.

Octapharma operates 7 R&D sites, 5 production facilities across Austria, France, Germany, and Sweden, and over 190 plasma donation centres in Europe and the United States.

At the heart of our mission is a clear aim: to provide new health solutions advancing human life. We know our work changes and saves millions of lives. We feel the power of hope and strive each day to pass it on. Together, we contribute to a greater purpose – where we are all Part of a Vital Chain.

Contact us

Mail: se1rekrytering@octapharma.com

<https://se.linkedin.com/company/octapharma-swedenmin/dashboard/>

Line of Business

Pharmaceuticals

Company offers: Master thesis/bachelor , summer job, trainee program, opportunities abroad, full time job, part time job, distance job



We specialize in plant-based oils and fats, the value-adding ingredients in many products people love to consume. We make these products better tasting, healthier, and more sustainable.

At the heart of AAK's offer is Customer Co-Development, combining our desire to understand what Making Better Happen™ means for each customer, with the unique flexibility of our production assets, and deep knowledge of products and industries, including Chocolate & Confectionery, Bakery, Dairy, Plant-based Foods, Special Nutrition, Foodservice, and Personal Care.

Our 4,000 employees support our close collaboration with customers through 25 regional sales offices, 16 dedicated Customer Innovation Centers, and with the support of more than 20 production facilities.

Contact us

<https://www.linkedin.com/company/aak-ab/mycompany/>

Line of Business

Food Industry



Since 1792, we've been supplying innovative paints and coatings that help to color people's lives and protect what matters most. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. We're active in more than 150 countries and use our expertise to sustain and enhance the fabric of everyday life. Because we believe every surface is an opportunity. It's what you'd expect from a pioneering and long-established paints company that's dedicated to providing sustainable solutions and preserving the best of what we have today – while creating an even better tomorrow. Let's paint the future together.

Company offers: Master/bachelor thesis, summer job, trainee program, opportunities abroad, full time job, part time job

Contact us

Mail: talentresourcing.se@akzonobel.com

<https://www.linkedin.com/company/akzonobel/>

Line of Business

Chemical Industry



APL, Apotek Produktion & Laboratorier AB, is tasked with manufacturing extemporaneous medicines which are individualized medicines for a unique patient. Our purpose is to improve and save lives. Many preparations are made for children and for adults with various types of hypersensitivity. APL is state-owned and one of Europe's largest manufacturers of extemporaneous medicines and is also an established contract manufacturer in the Life Science industry where we deliver services within development and analysis. APL's approximately 500 employees work at four manufacturing units around Sweden.

Please read more at www.apl.se

Company offers: Summer job, full time job, part time job

Contact us

Mail: ludwig.kaindl@apl.se

<https://www.linkedin.com/company/apotek-produktion-och-laboratorier>

Line of Business

Pharmaceutical and Life Science



BioInvent International AB (Nasdaq Stockholm: BINV) is a clinical-stage biotech company that discovers and develops novel and first-in-class immuno-modulatory antibodies for cancer therapy, with currently five drug candidates in six ongoing clinical programs in Phase 1/2 trials for the treatment of hematological cancer and solid tumors, respectively and a fifth program just initiating clinical development. The Company's validated, proprietary F.I.R.S.T™ technology platform simultaneously identifies both targets and the antibodies that bind to them, generating many promising new drug candidates to fuel the Company's own clinical development pipeline or for additional licensing and partnering.

The Company generates revenues from research collaborations and license agreements with multiple top-tier pharmaceutical companies, as well as from producing antibodies for third parties in the Company's fully integrated manufacturing unit.

Company offers: Full time job

Contact us

Mail: emma.meurling@bioinvent.com

<https://www.linkedin.com/company/bioinvent-international-ab/>

Line of Business

Life Science



Camurus is a Swedish science-led pharmaceutical company committed to developing and commercializing innovative and long-acting medicines for the treatment of severe and chronic diseases.

New medicinal products with best-in-class potential are conceived based on the company's proprietary FluidCrystal® drug delivery technologies and its extensive R&D expertise. Camurus' clinical pipeline includes products for the treatment of dependence, pain, cancer and endocrine diseases, which are developed in-house and in collaboration with international pharmaceutical companies. Camurus has almost 200 employees with headquarters in Lund (Sweden), and larger regional offices in Cambridge (UK), Mannheim (Germany) and Sydney (Australia).

Contact us

louise.lindberg@camurus.com
<https://se.linkedin.com/company/camurus>

Line of Business

Pharmaceutical industry



Capgemini Engineering is one of the world's leading consultant companies within R&D, delivering solutions for global customers and local start-ups. In Sweden, we have about 85 employees working with Compliance, Quality and Regulatory (CQR), placed in Malmö, Gothenburg and Stockholm. The CQR team is mainly working within the life science industry (Pharma/Medical devices) and food but is also looking into other areas such as sustainability and AI.

As a newly graduated it is possible to start your career at Capgemini Engineering, working with compliance, quality and regulatory. Additionally, Capgemini Engineering offers the award-winning IgnITE Graduate Program, starting in Autumn 2025, which is a unique opportunity to kick-start your career within Life Science.

At Capgemini Engineering, we have an open atmosphere influenced by teamwork and colleagues from all over the world. We encourage internal promotions and your growth within our company. Our organization is characterized by leaders who support consultants in their projects, and we offer a flexible work policy. We take action to address climate change, one of the biggest societal challenges that we've faced in generations. As a consultant at Capgemini

Engineering, you are part of something bigger!

Engineering tomorrow. Today.



Find more info here



Company offers: Trainee program, full time job, distance job

Contact us

Mail: kristina.westerberg@capgemini.com
<https://www.linkedin.com/company/capgemini-engineering/>

Line of Business

Pharmaceuticals, Medical Devices, Food, Sustainability, AI



Dow Chemical Company has 35,000 employees in a wide variety of businesses from adhesives to paints and textiles. The facility in Landskrona employs about 40 people and we manufacture polymer emulsions for the paint and adhesives customers, primarily for northern Europe. At the sales office in Malmö we have 10 colleagues. Dow is committed to its work for a sustainable future and invests considerable resources in becoming increasingly sustainable, one step at a time. We work with carbon dioxide neutral crackers, recyclable plastics and bio-biased raw materials. The products in Landskrona are all water-based and we work with recyclable paper barrier coatings. The reuse of water and zero discharge to environment are high priorities for us.

Contact us

Mail: gunillajoensson@dow.com

Line of Business

Chemical industry (Coatings and Adhesives)



Geberit in Sweden is part of the Geberit Group, market leader in Europe in sanitary ware, both sales, production and logistics.

Geberit has a strong local presence in many European countries, which provides a unique added value regarding sanitary technology and bathroom ceramics. Geberit is best known in Sweden for the Ifö brand, which has a long tradition of ceramic manufacturing linked to Bromölla, north-eastern Scania next to the Lake Ivösjön. Here, Geberit has one of the two most technologically advanced production units in the world for ceramic casting. Geberit refines the product from raw materials, all the way to assembly and delivery at the end customer.

Product development, chemical and production processes around clay, slip and glaze as well as our development projects are focus areas for the function in daily production. Since 2015, Ifö is owned by

Geberit with headquarters in Rapperswil-Jona in Switzerland.

Geberit is the only company that produces sanitary products made of porcelain in the Nordics and searching for Chemical Engineers and Mechanical Engineers to our plant in Bromölla, one hour by train up north from Lund. Geberit searching for talent for the "Operational Development Program" where we offer a candidate the possibility for development as an individual in leadership, through exciting projects and contributes step by step, during a four years international program and then to return for our production facility in Sweden, in a leading position and develop both yourself and together with us.

You are welcome to apply via our career page www.geberit.se/karriar/

Contact us

Mail: amanda.birgersson@geberit.com

<https://www.linkedin.com/company/geberit-sverige/>



Line of Business

High Technology Ceramic Industry, Physical chemistry process, Mechanical engineering/design, Robot-/Automation



IAESTE LUND

AIMS To provide students in higher education with technical experience relevant to their studies. To offer employers well-qualified and motivated trainees. To be a source of cultural enrichment for trainees and their host communities

MISSION To operate a high quality practical training exchange programme between members in order to enhance technical and professional development and to promote international understanding and goodwill amongst students, academic institutions, employers and the wider community

Contact us

Mail: david.unelind@iaeste.se

<https://www.linkedin.com/company/iaeste/?originalSubdomain=in>



iGEM Lund

The International Genetically Engineered Machine (iGEM) is an international competition in synthetic biology that encourages students to innovate solutions to real-world challenges. Teams from universities and high schools from all over the world design, build, and test biological systems using genetic engineering principles.

Working in the team, you can be responsible for the laboratory experiments, creating the team's webpage, or maintaining communication with academic and industrial professionals as well as the public. iGEM is open to students with any backgrounds; you will be working in an interdisciplinary and international team. You will plan a research project with the team and present the work at the annual iGEM Giant Jamboree, a conference-style event in Paris. iGEM fosters collaboration, innovation, and interdisciplinary learning, making it a transformative experience for participants passionate about synthetic biology.



Company offers: Project Work, Laboratory experience during summer

Contact us

Mail: igemlund@gmail.com

<https://www.linkedin.com/company/igem-lund/mycompany/>

Line of Business

Synthetic Biology Research



At IKEA, we aim to create better everyday lives for the many people.

This stays true also for Food at IKEA!

We offer delicious and affordable food to our customers. With a desirable and sustainable offer, food is essential to the IKEA experience and our Swedish heritage. It is a strong reason customers visit, stay longer, and return more often. Food is often also a starting point for connecting with the IKEA brand.

Food at IKEA shall always be convenient, and customers can enjoy our accessible food offered in different formats and at every meeting point – always with a focus on families with children.

Our food range also enables and inspires customers to live a more sustainable life. We aim to become climate-positive and regenerate resources while growing the food business.

We can create a positive impact through our plant-based movement, food waste reduction and even more sustainable packaging solutions.

Join us at IKEA Foods if you are curious about making delicious and sustainable food offers, affordable and accessible to the many people worldwide.

Company offers: Masters/bachelor thesis, full time job

Contact us

Mail: johan.robbe@inter.ikea.com

<https://www.linkedin.com/company/ikea>

Line of Business

Food Industry



We connect a greener world

NKT connects a greener world with high-quality power cable technology and takes center stage as the world moves towards green energy. NKT designs, manufactures and installs high-voltage power cable solutions enabling sustainable energy transmission. At NKT you will join a diverse organization at an internationally recognized engineering center operating one of the most advanced high-voltage test halls, a state-of-the-art cable manufacturing and the NKT Victoria – the most sustainable cable-laying vessel in the offshore industry.

Company offers: Master thesis/bachelor , summer job, trainee program, opportunities abroad, full time job

Contact us

Mail: Rickard.Nilsson@nkt.com

<https://www.linkedin.com/company/nkt-cables/about/>

Line of Business

Renewable Energy



Polisen

The mission of the Swedish Police is to reduce crime and increase public safety. Through crime prevention, the police work to ensure that fewer crimes are committed. The aim is also for more crimes to be solved.

National Forensic Centre, NFC, is the department of the Swedish Police, responsible for the forensic activities. NFC directs, develops and performs forensic work in close cooperation with investigators in order to fight and solve crime.

NFC is the process owner of the forensic process and the digital forensic process and works in the fields of biological and chemical traces, drug analysis and information technology.

Contact us

<https://www.linkedin.com/company/polismyndigheten/?originalSubdomain=se>

Line of Business

Crime and Safety

34



At ORS Consulting, we provide top-tier risk management and process safety advisory services, in aims of helping our clients achieve their safety and reliability goals. Since 2009, we have been dedicated to enhancing safety, minimizing risks, and improving the reliability of industrial operations across various sectors, including oil and gas, chemicals, power and utilities, aquaculture, and renewable energy.

Our services encompass technical risk management, process safety, functional safety, system reliability, and barrier management. We support clients throughout the entire project/asset lifecycle, from concept selection to decommissioning.

Guided by our principles of **one team** (working together with cross-formed teams based on competence and availability), **to the point** (a zero-based approach to stay focused and deliver quality), and **client-oriented** (creating long-term value through expertise and excellent client service), we strive to be the **preferred risk-based industrial advisory partner**.

Join us to help bring this vision to life and make a significant impact on industrial safety and reliability



Learn more

<https://www.ors-consulting.com>

Line of Business

risk management and safety advisory

35



PolyPeptide is one of the world's leading independent contractual manufacturer of therapeutic peptides for medicine and cosmetics.

As part of our company, you contribute to the important work of creating active substances for medicines that significantly improve people's health and well-being. We are a fast-growing company with bold ambitions and many opportunities for growth and development.

The PolyPeptide Group is present with sites in Switzerland, France, Belgium, India, Sweden, and US and employs approximately 1400 co-workers. The Group is listed on the Swiss stock exchange and manufactures more than a third of all approved peptide substances for medicine in the world.

At PolyPeptide we strongly believe in our values: Trust, Innovation and Excellence. It means that we build and maintain trust in all our relationships – both with each other and with our customers.

We support each other and work as a team and we are curious and driven by finding smart solutions to the challenges we face. Last but not least we always strive to deliver high quality and adapt to meet the needs of our customers.

Company offers: Masters/bachelors thesis, summer job, trainee program, full time job, part time job

Contact us

Mail: HRSweden@polypeptide.com

<https://www.linkedin.com/company/polypeptide-group/>

Line of Business

Life Science



We are about 300 employees and are still growing. Our employees are highly skilled, open minded with a passion for work. Our work we do follows current good manufacturing practice.

We are supporting pharmaceutical success and specialize in producing aseptically filled syringes, cartridges, vials, ampoules, and non-sterile nasal/oral sprays. From process development to scale-up activities, our expertise is at your service. Plus, state-of-the-art, high-speed technology in continuously monitored facilities. Altogether, with validation for each manufacturing step, you can rest assured of long-term success.

Company offers: Summer job, part time job

Contact us

Mail: Hnhp@rechon.se

Line of Business

Pharmaceuticals



We believe that the work we do at Sever Pharma Solutions makes a difference, as the products that we develop and manufacture help to improve the health of people across the world, including those living in developing countries. This is done through collaboration with many different non-profit organisations. The company offers a creative environment, with many opportunities for personal growth and development. Our medium size means that you will find a friendly, flexible and dynamic workplace.

We develop and manufacture pharmaceuticals, medical devices and combination products in accordance with applicable regulatory requirements and industry praxis.

We manufacture safe and efficient products to create value and to make a difference to our customers.

A long-standing experience in the technologically demanding area of polymer-based delivery systems. Another answer can be found why our Pharma customers choose our unique (co)- extrusion capabilities, our readiness to manufacture investigational medicinal products for clinical trials and our ability to handle drugs in the highest occupational exposure bands.

We have also submitted a number of patent applications for new drug delivery systems and methods.

Company offers: Masters/bachelors thesis, summer job, full time job

Contact us

Mail: katrine.karlsson@severpharmasolutions.com
<https://www.linkedin.com/company/52942>

Line of Business

Pharmaceutical manufacturing



Sveriges
Ingenjörer

Begin Your Life As an Engineer With Us

The Engineers of Sweden is the union for engineering students and Graduate Engineers. We support you throughout your education and prepare you for your future as an engineer.

For only 15 SEK/month, you get advantageous insurance, access to scholarships, an unbeatable network, CV and LinkedIn-reviews, advisory services etc.

Whilst you focus on your studies, we focus on you. Become a member today.

Company offers: Membership

Contact us

Mail: medlem@sverigesingenjorer.se
www.linkedin.com/company/sveriges-ingenjorer

Line of Business

We are the country's largest network and union for graduate engineers.



Synapse Life Science Connect Sweden” is a Swedish non-profit association, an independent legal entity acting under Swedish laws, and is part of an international non-profit organization

“Synapse - Life Science Connect”.

It is a student-driven, international non-profit organization with a mission to bridge the gap between academia and industry. This is facilitated through initiatives for students and recent graduates with the purpose of: ensuring educated career choices, developing interpersonal skills, providing networking opportunities, and inspiring students with the vision of the life science industry (<https://www.synapse-connect.org/>)

Synapse Sweden is located in Lund and Stockholm. It is ran by a group of ambitious student volunteers from Lund University and Karolinska Institutet. Synapse Sweden aims to work in close collaboration with industry partners and Swedish university institutions to ensure a smooth, and educated transition of students to young professionals.

Company offers: volunteering work

Contact us

Mail: contactsweden@synapse-connect.org
<https://www.linkedin.com/company/synapse-life-science-connect-sweden/>

Line of Business

Life-Science Industry

TOPSOE

At Topsoe, we're driven by a single purpose: creating solutions that make a real difference. Founded by Haldor Topsøe in 1940 and headquartered in Denmark, we've grown to over 2,800 employees who serve customers worldwide. From day one, our company has embraced a vision of pushing boundaries and challenging what's possible – a vision that continues to inspire everything we do. When you join Topsoe, you become part of a community of experts who share a passion for innovation and a relentless drive to perfect their craft. It doesn't matter whether your background is in engineering, operations, or business – what unites us is our shared commitment to knowledge-sharing, collaboration, and creating real-world impact.

Why Topsoe?

Our work is rooted in collaboration. We know that the best ideas come from fostering a culture of respect and inclusivity, where every voice matters. At Topsoe, we don't just face challenges – we embrace them as opportunities to drive change and innovation.

If you want to contribute to a greener, more sustainable future, we invite you to join us on this journey. Together, we'll shape the solutions that will change the world.

Are you ready to take the next step?

Let's make a difference – together.

Company offers: Masters/bachelors thesis, opportunities abroad, full time job, part time job

Contact us

<https://www.linkedin.com/company/topsoe/>

Line of Business

Energy transition



Trelleborg is a global leader in innovative polymer-based solutions for key industries and critical infrastructure. Business Unit Trelleborg Engineered Coated Fabrics (ECF) is a leading producer of specialty polymer-coated and calendared materials. It provides custom solutions to a broad range of industries, including aerospace, transportation, automotive, marine and general industry. Employing a large number of chemists and engineers, Trelleborg ECF operates with manufacturing excellence to produce world class solutions for advanced applications. We have a global footprint with production sites in USA, UK and Sweden.

Company offers: Masters/bachelor thesis, summer job, part time job

Contact us

Mail: susanne.lindgren@trelleborg.com

<https://www.linkedin.com/company/trelleborgecf>

Line of Business

Polymer technology



VA SYD is one of Sweden's largest water and waste organizations that invests heavily in sustainable wastewater treatment and pushes for environmentally smart solutions in community building. Our business is open 24/7, has more than half a million customers and a turnover of more than 1,5 billion kronor per year. We are in everyone's everyday lives and we are seen in so many different ways; tap water, flush the toilet, take a shower, sort the waste, garden waste and we make room for the water. We are an important player in society.

What do we do? We purify, quality assure and supply drinking water and take care of what is flushed down our sewers to care for the sea and watercourses. We manage rainfall by creating creative solutions for the water's path and collect waste for recycling. We motivate and inspire our customers to make smart environmental choices.

Company offers: Master/bachelor thesis , summer job, full time job, part time job

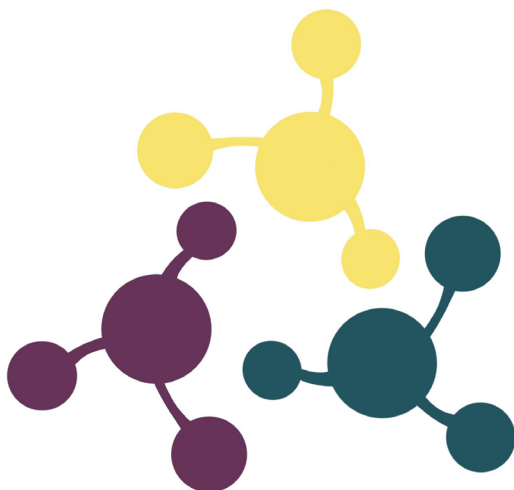
Contact us

www.linkedin.com/company/va-syd

Line of Business

Environment





KULA | **2025**