



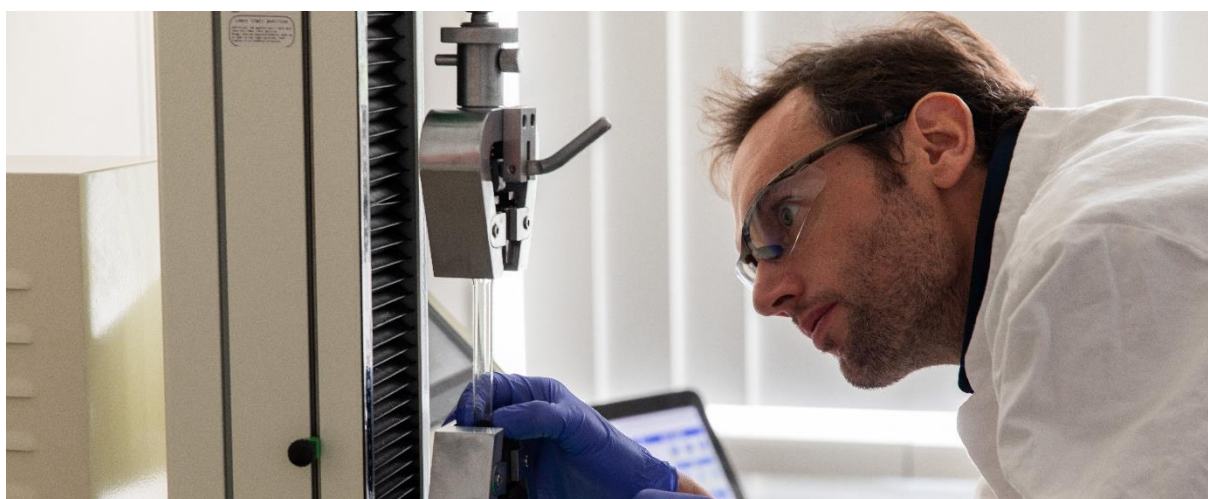
## Project manager innovative research projects

### ChemStream is growing:

ChemStream, a young dynamic and innovative chemical company founded in 2010, has enjoyed steady growth and is therefore constantly looking for new employees to support its organic growth.

ChemStream is developing sustainable materials and processes in a customer-specific context and specializes in translating end-user specifications into new chemical formulations.

To support this activity, we are looking for highly qualified PhDs in chemistry, material sciences or bio-engineering for coordinating and implementing innovative research projects in an international environment.



### Job description

You participate in the product development process. You translate the functional requirements of the end product into chemical building blocks and formulations.

You participate in development projects from the concept phase to the transfer to production. You take into account the influence that production processes can have on the formulation.

You coordinate the internal project activities and you are the point of contact for external customers.

As a chemist, you are responsible for determining the recipe.

You are responsible for the practical elaboration of the trials.

You are co-responsible for preparing patents and protecting intellectual property.

You report to the business manager.

## Required qualifications

You have a PhD in chemistry, material science or bio-engineering.  
You are interested in project management and can handle confidential information.  
You are familiar with dispersions, colloid chemistry, chemical formulations.  
You are familiar with design of experiments.  
You are interested in production processes and technical challenges.  
You are creative and dare to think out of the box.  
You are a team player.  
You are customer-oriented.  
You are fluent in communication and reporting in Dutch and English.

## We offer:

A challenging and exciting job in the context of innovation projects.  
A creative scientific and international environment.  
A far-reaching autonomy  
A competitive salary.

## Feel like joining us?

Send your CV to: [info@chemstream.be](mailto:info@chemstream.be)