

Baekeland mandates

VLAIO

Who we are



At a glance **Newsletters** 6,000 Start up €210 million **6**6,000 **VLAIO Innovation support** Entrepreneurship # companies: 593 **12,000** Innovation €40.7 million **Support for investments** # companies: 296

Support for training and knowledge provision €57.5 million # companies: 55,291

Visits to Vlaio.be 2.7 million

Overview

- Purpose
- General terms and conditions
- Consortium
- Budget and funding
- Submitting an application
- Processing an application
- Follow op
- Timing

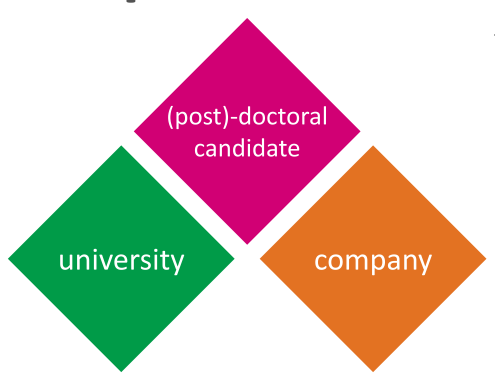
Purpose



The aim is to promote the **mobility** of researchers between the **academic** and the **industrial** world.

Projects include challenging scientific research questions, linked to the valorisation of scientific results within one or more companies

Purpose



The Baekeland-program offers researchers the opportunity to perform doctoral research and to obtain a PhD-degree in close cooperation with a company.

General terms and conditions Baekeland



- The research has a clear economic objective and will result – if successfull – in an added value for the company
- The research is oriented to acquiring **a PhD** and meets the accepted criteria for doctoral research:
 - ➤ The project should fit within strategic basic research for a doctorate (PhD) = high-quality research that is innovative and provides the PhD student with ample intellectual challenges.

Consortium - partners

- Strategic orientation of the project
- Co-financing
- Assigns an industrial mentor
- Commitment for duration of the project

• Scientific promotor: responsible for scientific quality/guidance

- > university for the assignment of a PhD degree according to the accepted criteria for doctoral research
- other knowledge centres (also from abroad) in cooperation with a scientific promotor at a Flemish university
- employee of the university/knowledge centre or employee of the company
- mobility: activities in the company and in the university/knowledge centre
- open to all candidates who are admitted to doctoral research at a Flemish university (Baekeland)

university

candidate

company

Case - Pathosense

- Testing animals for diseasecausing pathogens not straightforward
- Idea of type of pathogen before PCR-test
- New approach: examination of pure samples for all different pathogens simultaneously
- https://www.vlaio.be/nl/ ondernemersverhalen/ complete-diagnose-vaninfectieziekten-bij-dieren



Cases - Artiq

- PhD Marko Topalovic on using AI for lung function test
- Spin-off mandate
- Established in 2019
- VLAIO research project and Baekeland mandate
- https://www.vlaio.be/nl/ ondernemersverhalen/ deze-start-zet-ai-omlongziekten-beter-tebegrijpen



Duration



- Part-time occupation is possible (≥ 0,5 FTE),
 - > part of the assessment
 - can PhD be obtained?
- In case of part-time occupation
 - > project duration extended
 - > total support = 4 full-time person years

Budget and funding



- Basis = payroll of the mandate holder (based on the real salary cost)
 + overhead costs + operating costs associated with this one employee
 - Overhead costs: not 100% attributable to the project, max 25.000 eur/FTE
 - Operation costs: real costs related to the execution of the project, max 25.000 eur/FTE
- No fixed sum but a maximum.

Budget and funding



- Baekeland and IM Phase 2
 - ➤ Support of 50%, 60 or 70% for SME's
 - ➤ 10% extra support for well-balanced collaboration with an SME
- IM Phase 1 and spin-off
 - ➤ Support 100%

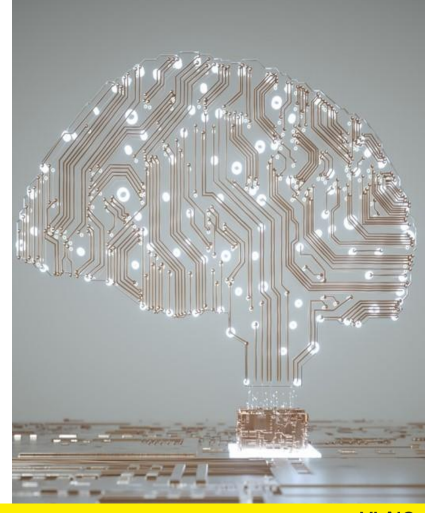
International mobility outgoing mobility



- Travel grant for a long stay abroad
- For at least 3 months (or several shorter stays equivalent to min. 3 months in the same research group)
- Covering travel costs (max. 1.000 euro) and a fixed daily allowance of 66 euro/day
- In agreement with all partners + attention to IPR-agreements with the hosting research group
- Applications can be made at any time;
- No more than one long visit grant per mandate

Intellectual property

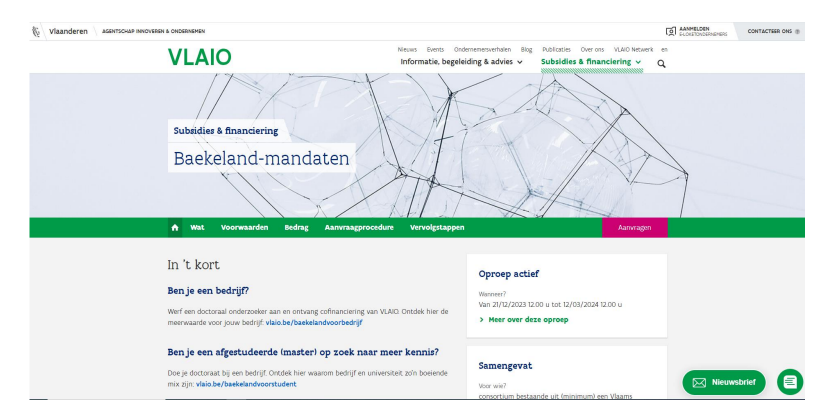
- Mutual consent concerning the distribution of IPR.
 Different options are possible, e.g:
 - > Shared rights
 - Property rights to the results would belong to the knowledge centre
 - Company would acquire property rights on results with a specific target
- Partners need to agree on access to background knowledge
- If the company also contributes its own knowledge/ models/tools, an immediate start with Phase 2 is highly recommended





Submitting the project application

www.vlaio.be/baekeland



Pre-registration

Mail with link to application

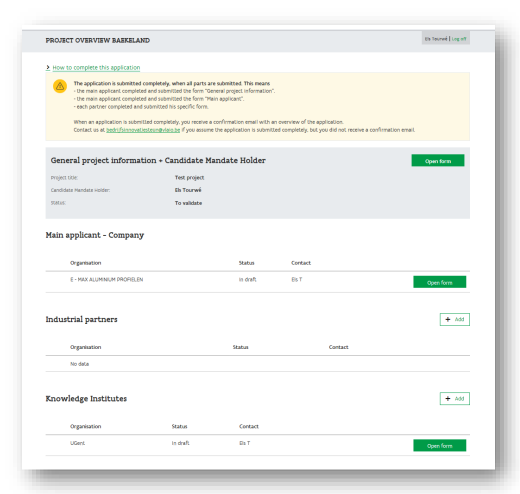
Appliction Baekeland mandate

Klik hier om je aanvraag in het Nederlands in te dienen

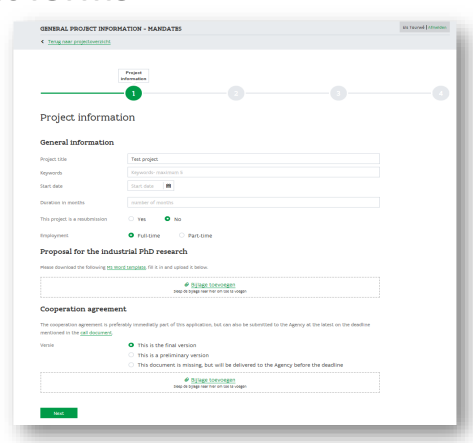
More information about the application for this subsidy

Project	
Give the project title	Project title
Candidate mandate holder	
First name	First name
Name	Name
Applicant - company	
is the company already created? Yes No	
Enter the company number from the <u>Crossroads Bank for Enterprises</u> below.	
Company number (CBE)	Company number (CBE)
University	
Enter the company number from the <u>Crossroads Bank for Enterprises</u> below. • Katholieke Universiteit Leuven: 0419.052.173	
Universiteit Antwerpen: 0257.216.482 Universiteit Gent: 0248.015.142	
Universiteit Hasselt: 0208.359.859	
Vrije Universiteit Brussel: 0449.012.406	
Company number (CBE)	Company number (CBE)
Contact details	
Enter your e-mail address below. To this address we will send an e-mail with a personalised link to your application.	
First name	Els
Name	Tourwé
National registry number	76071320283
E-mail	E-mail

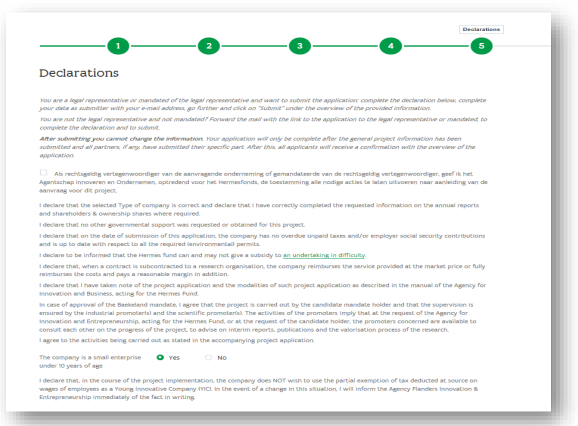
Project portal



Fill in the different forms



Form is submitted by legal representative



Legal representative of university = rector or its representative, not scientific promotor!



Processing the project application

Eligibility

- In accordance with the modalities of the program
- All participants have to be known and eligible
 - Company with exploitation seat in Flanders,
 - ➤ No undertaking in difficulty ('OIM')
 - Scientific promotor at Flemish university
 - > ...
- Principal agreement on IPR and use of results: can, exceptionally, be submitted later on. Deadline on website!
- (Conditional) permission, assigned by the university, to start the PhD-work
- Candidate: max 2 applications
- Sufficient information in project description to start evaluation

Assessment



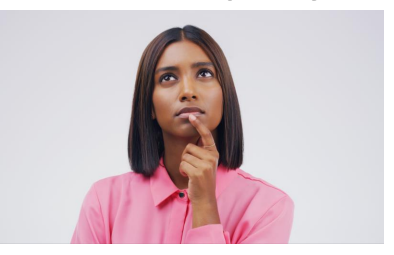
- Oral defence before a panel of experts
 - only the candidate mandate holder is invited
- Experts: 50/50 academic/industry
- Confidentiality & experts to be avoided
 - (max. 5 names and because of industrial competition)
- Application in English or Dutch interview in the same language
- Introduction (1 min.)
- Interactive discussion (30 min.)

Evaluation criteria



- Divided in four quadrants:
 - Scientific quality vs utilisation quality
 - Candidate vs project
- Scores: excellent-good-moderate- weak (critical)
- Basis: explanatory document available at the website
- Panel with experts: score per criterion and per set (=quadrant), final appreciation by the Hermes comity
- Always: GO/NO GO
 Hermes comity decides on the cut-off, in case of # > budget

Evaluation criteria I. Scientific quality



- Reasoning skills and criticalscientific mindset of the candidate
- Scientific knowledge and insight into the project

- Scientific quality level and challenges
- Quality of the research approach and feasibility



Evaluation criteria II. Utilisation quality



- Insight and vision on the strategic importance of the project for the valorisation objectives
- Knowledge and insight in the valorization path

- Strategic importance
- Size and probability of the expected valorization (in case of scientific success)





Follow-up

Start date



Start date

At the latest, 6 months after the decision



Retro-activity is possible:

Earliest possible start date = 1st of the month following the submission deadline

Period before the decision of VLAIO: at own risk

Follow-up

- The funding is paid in yearly instalments, in the form of advance payments
- Progress report every year (for each payment)
- Interim assessment after 24 months
- Final report
- Financial report at the end of the project: corresponding to the real costs and committed funding rate, last payment = accepted funding minus the instalments already paid
- Changes within the scope of the innovation goal possible

(Post-)doctoral programme in collaboration with industry: what's in it for the candidate?



Exposure to the private environment and acquire an insight of non academic organisations



Facing "real life" research problems



Joint supervision by professionals from industry



Broaden employability perspectives



Enable networking outside academic environment



Access to additional industry training, meetings, equipment and expertise

(Post-)doctoral programme in collaboration with industry: what's in it for the company?



acces to expertise at the university



new in-depth knowledge



student reinforces their research team



recruitment



build a strong bond with the university of your choice, development of your network



research in co-financed up to 80%

1st call in 2025



Contact persons



Programme: Els Tourwé

Administration: Ann Voets

Questions?

Mail to baekeland-im@vlaio.be