

# **SPOIL CONTROL**

management and control  
of spoilage microorganisms  
in the production  
of fermented beverages

## **International PhD Program SpoilControl Project**

**Marie Skłodowska-Curie Actions  
Doctoral Networks (DNs)**

**Horizon Europe MSCA**



**Funded by  
the European Union**

# Call for PhD Position

- **Position Title:**

Doctoral Candidate (DC6) – SpoilControl – Biofilms as Contributors to Microbial Spoilage in Fermented Beverages

- **Main Location:**

Science Institute of Vine and Wine / University of Bordeaux, France (FR)

- **Application Deadline:** 30/06/2025

\*The application deadline may be extended as needed, according to each beneficiary institution, until the position is filled.

- **Context:**

The **University of Bordeaux** is proposing applications for a PhD position within the **SpoilControl project**, funded by the **Horizon Europe Marie Skłodowska-Curie Actions (MSCA) program**.

SpoilControl aims to train the next generation of polyvalent researchers in the field of sustainable fermentation technologies, addressing microbial spoilage to improve the quality and safety of fermented beverages.

Europe is the historical leader in fermented drinks, but its competitiveness is increasingly challenged. Microbial spoilage in fermented food is a growing concern, both financially (economic losses) and from a health perspective (increased presence of pathogens, particularly in artisanal and homemade products). These issues are exacerbated by societal and environmental changes, such as the trend toward low-input products, sustainable practices, small-scale productions, and climate change. The fermentation sector also lacks a global framework, leading to duplication of efforts and partitioned investments.



SpoilControl will implement a novel strategy encompassing multiple beverages (wine, spirits, beer, cider, kombucha, kefir), disciplines (environmental and life sciences, engineering, economics), and solutions (sustainable biological, chemical, and physical treatments).

With 34 partners—including universities, SMEs, large companies, innovation clusters, startups, analysis laboratories, technical institutes, and homebrewers' groups—SpoilControl covers the entire fermentation chain from fermentation to glass.

The project aims to generate scientific, societal, and economic impact by improving public awareness of safety issues, developing innovative treatments, and promoting best practices for industry and consumers alike.

**Spoilcontrol will recruit a total of 15 PhD candidates across 12 of our partner institutions in Europe.**

- **PhD position description and responsibilities:**

The recruited PhD candidate for this research project will focus on **biofilms as contributors to microbial spoilage in fermented beverages**.

Biofilms are central to microbial life because of the advantage that this form of life provides, whereas the planktonic form is considered to be transient in the environment. The presence of microbial biofilms is a common quality and safety issue in food processes. Surfaces and equipment are colonized by either beneficial microorganisms (such as *Saccharomyces* spp) or spoilage microorganisms (acetic acid bacteria, *Brettanomyces* spp), with the latter causing recurrent microbial contamination problems and negative effects on the final food quality. Although the presence of undesirable biofilms on solid surfaces has been reported in fermented beverages and oenology, little is known about their potential contribution to the spoilage of fermented beverages.

- **Main responsibilities of the recruited student will include:**

- Investigating microbial biofilms in real fermentation settings (wine and cider production) by collecting surface and equipment samples,
- Analyzing biofilm microbial communities from different fermented food industries using microscopy-assisted monitoring and targeted metagenomics,
- Screening microbes for surface physicochemical properties that influence biofilm formation,
- Formulating hypotheses on biofilm formation and liberation mechanisms and microbial adaptation,
- Understanding the origins of microbial contamination in fermented beverages,
- Evaluating the impact of beverage matrix components (colloids, macromolecules) on biofilm development,

- Studying biofilm adaptation to environmental conditions, including antimicrobial treatments (e.g., SO<sub>2</sub>),
- Proposing innovative strategies to prevent or remove biofilms in the fermentation industry,
- Developing open-source guidelines on hygiene and biofilm remediation for end-users.

**This PhD will involve collaborations with:**

- Work Package 4 (WP4) “Develop Solutions and Treatment” with DC11 (sharing colloids methodologies)
- WP4 with DC12 and DC15 (assessment of innovative treatments on biofilms)
- WP1 “Understand spoilers” / WP2: “Monitor microbial communities”

• **Planned Secondments**

5 months at the Interdepartmental Centre for Research in Viticulture and Enology (**CIRVE**) in (Italy-ITA) to study surface physicochemical properties

Short stay (20 days) to assess biofilms in wine/cider industries, conduct empirical observations, and test cleaning/remediation methods at:

- **VBNA:** Vignerons Bio Nouvelle-Aquitaine/Organic Winemakers of Nouvelle-Aquitaine (France-FR)
- **IFPC:** Institut Français des Productions Cidricoles/ French Institute of Cider Production (FR)

• **Supervision and Progress Monitoring:**

The selected DC will benefit from a structured progress monitoring and evaluation system to ensure smooth implementation and timely completion of the research project. This will include:

**1. A thesis committee composed of:**

- Marguerite Dols-Lafargue (main supervisor - UBx)
- Isabelle Masneuf-Pomarede (main supervisor - UBx)
- Matteo Marangon (co-supervisor - CIRVE)
- Stéphane Becquet (co-supervisor - VBNA)
- Remi Bauduin (co-supervisor - IFPC)
  - \* A PhD advisor (UBx)
  - \* External researcher(s) from outside de Consortium can be part of it

**2. Monthly formal meetings** with the supervisory team to track research progress, training activities, and dissemination efforts.

3. A six-month review of the **Career Development Plan (CDP)** with supervisors to assess scientific advancements, training milestones, and employability.
4. Submission of **periodic reports** on training achievements and scientific results.
5. **Oversight of the WP5** “Recruitment, Training and DC support” by the training leader and the Project Coordinator, who will provide additional support in case of scientific or logistical challenges.
6. External evaluation from an **Advisory Board (AB)** during annual meetings, ensuring high-quality research and alignment with project objectives.

- **Eligibility Criteria:**

- Applicants can be of any nationality as long as they satisfy the **MSCA mobility rule**:

**“No residence or main activity (work, studies, etc.) in the country of the recruiting beneficiary for more than 12 months in the 36 months before their recruitment date. Country of main activity = not only where the fellow was physically based but also the country of the institution for which the main activity was performed”.**

- Candidates must hold a **Master’s degree or equivalent** (e.g., engineering degree) or be in the process of obtaining it by the start of the PhD project.

**A substantial practical experience in microbiology, molecular biology, or biochemistry—ideally through a long-term internship in a laboratory focused on food microbiology—would be highly valued.**

- Candidates may submit a ranked list of up to three research projects from Spoil control.

- **Conditions and Benefits:**

- Doctoral contract for 36 months
- Salary in accordance with MSCA funding and French regulation
- Tuition fees and visa-related fees are covered by the consortium
- Access to University of Bordeaux infrastructure and resources
- Supervision by experienced researchers
- Opportunities for mobility and international collaborations within the SpoilControl consortium.
- Language courses from the hosting country
- Training opportunities in food and fermentation technology careers

# Application Procedure


Applicants must submit the following documents by e-mail specifying the title of the PhD position: [spoil.control@u-bordeaux.fr](mailto:spoil.control@u-bordeaux.fr) before **June 30, 2025**.

Document	Size	Comments	Name of the file
Detailed CV	1-2 pages	In English	Name.Lastname_CV
Personal statement	1 page	Free writting	Name.Lastname_PS
2 Reference Letters		In English	Name.Lastname_RL
Copies of academic diplomas & transcripts		In English	Name.Lastname_Grades
Copies of English language proficiency certificates		For non-native English speakers	Name.Lastname_Lang

## • Selection Procedure:

SpoilControl will guarantee a genuinely independent, transparent, and professional evaluation of exceptional quality. The selection process will include the following steps:

- **Eligibility Check:** The Project Manager (PM) will carry out an initial eligibility check for all applicants.
- **Application Review:** Future academic supervisors, in accordance with the MSCA Green Charter, will review applications based on key evaluation criteria.

 The 4-5 highest-ranked proposals for the PhD project will be shortlisted for the next stage.

- **Interviews:** Remote interviews will be conducted by the recruiting beneficiary and future supervisors, including non-academic members. These interviews will adhere to the MSCA Green Charter and the HR policies of the relevant institute.

- **Ranking List:** After the interviews, a ranking list will be generated for each DC project. The list will be sent to the Selection Board (SB) along with the applications and evaluation marks.
- **Selection:** The Supervisory Board (SB) will review the ranking list and endorse the final selection. They will establish the final shortlist and reserve list, which will consist of 15 applications for both categories (top selection and reserve).

- **Notification of Results:**

The PM or main supervisors will notify applicants of the final results by e-mail

## EVALUATION CRITERIA FOR APPLICATIONS AND INTERVIEW:

	Max. Score	Criteria
<b>Application</b>	30	Experience
	20	Leadership Potential
	10	Career development
<b>Interview</b>	20	Presentation
	40	Research ability
	40	Leadership potential

For further information, please contact : Camila Martinez - SpoilControl  
Project Manager

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