

Annex 2 | Doctoral Candidate Application Form

Last updated: 3 January 2025

1. Candidate information * required information

First name (s)	
Family name	
Email address	
Date of birth	
Place of birth	
Phone number (including country code)	
Address	
Nationality/ Country of Citizenship	
Link to LinkedIn Profile	
ResearchGate Profile	
EHA member	Yes / No

Selected MIRACLE-Leukemia projects

Order of preference	DC - Research project number
1	
2	
3	



Eligibility information

Country of residence since December 2021 to December 2024.

Mobility requirements: Candidates must not have resided or carried out their main activity (work, studies, etc.) in the country of the recruiting beneficiary / host institution for more than 12 months in the 36 months immediately before their recruitment date. This information will determine whether you fulfil the EU mobility rule for the position.

Date From	Date to	Country	Main Activity	

Education and Qualifications

- **Doctoral Candidates:** All researchers recruited in a MSCA Doctoral Network must be doctoral candidates (i.e. not already in possession of a doctoral degree at the date of the recruitment) and undertake transnational mobility.
- Academic requirements: All applicants should have the necessary degrees to access a PhD program at the host institution (i.e. MSc degree recognized in the host country).
- Language: All applicants should be able to communicate, read and write fluently and correctly in English.

Attach to this PDF

- Scan of University Degrees and MSc diplomas or equivalent with an official transcript of student record. Subjects, grades and maximum attainable grades should be visible in the official document. Require an English translation.
 - Note that if the transcripts do not include the number of the European Credit Transfer and Accumulation System (ECTS) you must submit an additional document (work placement certificate) from the institution awarding the degree certifying the number of ECTS credits of your programme.
 - For candidates currently completing degrees, an official certificate confirming student status and due date of degree examination and letter of predicted grade.



Graduate Degree

Title of the degree	
Name institution	
Address institution	
E-mail of institution	
(for verification)	
Website institution	
Start and end dates	
Qualification / Grade	
University QS Global Ranking ¹	
Have you attached transcripts?	Subjects, grades and maximum attainable grades

¹*Please check* <u>https://www.topuniversities.com/world-university-rankings</u> for the updated rankings.

Postgraduate studies (e.g. Master's degree)

Title of the degree	
Name institution	
Address institution	
E-mail of institution for verification	
Website institution	
Start and end dates	
Qualification / Grade	
University QS Global Ranking ¹	
Have you attached transcripts?	Subjects, grades and maximum attainable grades



English Certificate

Students with a degree awarded by an Institution based in an English-speaking country are not required to provide the English certificate preferentially Test of English as a Foreign Language (TOEFL).

Is your degree awarded by an institution based in an English- speaking country?*	
Certificate Title	
Score	
Have you attached certificate?	

Other education

Include any additional information relevant to your academic (i.e. training courses. provide name location and dates).

Work Experience

Relevant employer name, date, job title, brief description of duties and responsibilities relevant to application.

Insert text

Academic prizes, scholarships and awards Date, award, brief description

Insert text



2. Letter of Motivation (for the network and for the preference of projects you selected)

(max. 1 page)*

(max. 1 page)		
Insert text		



3. Curriculum Vitae

(CV) (max. 3 pages) *

please include:

- Work experience (relevant to the project)
- Research Achievements (Research projects, Scientific internships, laboratory experience, publications, abstracts at meetings, patents, etc.)
- Additional skills relevant for the project (Details of any skills you have which prepare you for this training programme)
- Portrait photo

4. References

- Please provide details of three referees that can be contacted.
- Please provide letters or reference from two of your referees.

	Name; email address; Phone number; Institution; Professional Capacity	Letter attached (Yes/No)
1		
2		
3		

5. Additional Information

Gender	Male / Female
Do you currently have permission to work in the host country and travel within the MIRACLE-Leukemia doctoral network	
If yes: (e.g. EEA citizen, Dependent visa, etc.)	
If no: please provide information on requirements.	



Application check list

- 1. Completed form
- 2. Save as surname_appl_MIRACLE_Leukemia_date
- 3. Merge all files into 1 complete PDF document.
- 4. Email to miracle@amsterdamumc.nl

Attachments to this form (merge into single PDF)

- 5. CV: required.
- 6. Official qualification transcripts: required.
- 7. Language certificate: if available.
- 8. Two letters of reference: required.

How your data is kept

- The data submitted in the Application Form will be used for recruitment purposes only and shared by members of the MIRACLE doctoral network. The data will be held securely at Amsterdam UMC and shared by secure cloud-based storage.
- Data is intended to be kept for a maximum of four years (the life-span of the project). Further information may be collected from the above-named institutes. Candidates can request deletion of their data by sending an email to <u>contact@miracle-leukemia.eu</u>

MIRACLE-Leukemia is a Marie Skłodowska-Curie doctoral network and aims to combat MRD to improve leukemia treatment. MIRACLE stands for 'Integrated multi-angle research and training network to eradicate leukemia minimal residual disease'. The MIRACLE-leukemia consortium consists of 23 partners and will employ 10 talented researchers (doctoral candidates) that will perform cutting-edge studies across academic and industrial settings while having training in multidisciplinary and transferable skills.



This project has received funding from the European Union's (EU) Horizon Europe research and innovation programme under Marie Sklodowska-Curie Actions Doctoral Network programme under grant agreement Nr. 101167512.