**Application form PhD projects**

*Instructions*

* Use Calibri 11 pt
* Stick to the word limit
* The form has to be submitted to the [Management Team](https://www.lumc.nl/en/research/themes-for-innovation/) of the research theme the project applies to.
* Applications can only be submitted to ***one*** Research theme
* A maximum of ***one*** application per researcher

**Deadline: 30 October 2023**

|  |  |  |
| --- | --- | --- |
| **Research Theme** | **Management team** | **Email address** |
| Academic Pharma | Sjaak Neefjes  Teun van Gelder  Laurel Schunselaar | Academicpharma@lumc.nl |
| Cancer | Hendrik Veelken  Haico van Attikum  Noël de Miranda | Cancer@lumc.nl |
| Cardio-Vascular | Paul Quax  Wouter Jukema  Erik Klok  Monique Jongbloed | LUMC\_Cardiovascular\_Theme\_HLK@lumc.nl |
| Immunity | Jannie Borst  Arjan Lankester  Maartje Huijbers | Immunity@LUMC.nl |
| Infection | Hermelijn Smits  Eric Snijder  Anna Roukens | Infection@LUMC.nl |
| LEGend | Eline Slagboom  Simon Mooijaart  Jeroen de Bresser | Themalifecourse-geroscience@lumc.nl |
| Medical Genomics | Bas Heijmans  Sylvie Noordermeer  Gijs Santen | Medicalgenomics@lumc.nl |
| Neuroscience | Jan Verschuuren  Arn van den Maagdenberg  Hermien Kan | Neuroscience@lumc.nl |
| Prevention & Lifestyle | Niels Chavannes  Thea Vliet Vlieland  Mariëtte Boon | n.h.chavannes@lumc.nl  t.p.m.vliet\_vlieland@lumc.nl  m.r.boon@lumc.nl |
| Regenerative medicine of Tissues and Organs | Christine Mummery  Ian Alwayn  Françoise Carlotti | RegMedTheme@lumc.nl |

Contact/questions: Marielle Kroon, [m.e.kroon@LUMC.nl](mailto:m.e.kroon@LUMC.nl)

|  |  |
| --- | --- |
| [Research Theme](https://www.lumc.nl/research/research-themes/): |  |
| Title of the project: |  |
| Name of the applicant: |  |
| Function: |  |
| Department: |  |
| E-mail address: |  |
| Date of PhD award (dd/mm/yy): (max 8 years ago, calculated from the date of the PhD graduation to the deadline of the call) |  |
| Applicant makes use of extension clause on grounds of training, care responsibility or sick leave (max of five years). See [link](https://www.nwo.nl/en/extension-clause) for more information. | If yes, specify |

1. **Description of the project***(Max 1200 words, on no more than 3 A4 pages, including figures, tables etc, excluding references)*

*Word count: ..*

*Include the following subjects:*

*Overall aim and key objectives/hypothesis including:*

*- scientific relevance and challenges.*

*- originality and innovative character.*

*Research plan including:*

*- methods and techniques.*

*- practical timetable/timeline over the grant period; the project must be feasible for a PhD programme of four years.*

*- Continuation: For the last two years of the project one should apply for external funding. Please specify in detail which funding could be applied for (funding source and type of grant/programme).*

*Literature references*

1. **Relation to the strategy of the Research Theme***(Max 500 words. Relation of the project with the aims of the theme (see* [*Albinusnet*](https://www.albinusnet.nl/organisatie/research/research-themes/) *or* [*LUMC.nl*](https://www.lumc.nl/research/research-themes/)*))*

*Word count:..*

1. **How does this project stimulate collaboration between departments or between researchers from two stages of the innovation pipeline (fundamental, translational or clinical)?**

*(Max 500 words)*

*Word count: ….*

1. **Knowledge utilization**

*(Max 350 words)*

*Word count: ….*

*Provide a concise description of the envisioned and expected impact and knowledge utilization of the research, both at a scientific and a societal level or your motivation as to why you believe that your project does not have any direct knowledge utilization.  
Special attention to the relation with Top referral care.*

1. **Curriculum Vitae**

*(Max 600 words)*

*Word count:..*

*Include an Academic profile and Key output:*

*Academic profile*

*Provide a comprehensive narrative of your academic achievements, research focus, research agenda, position in your (inter)national academic field, motivation, and the academic and societal potential of your work.*

*Examples of topics you may address are listed below. This list is meant as inspiration. You do not need to address all these topics and may choose to include others. Note: a narrative is requested rather than a list of items. For readability we suggest you use headers:*

*• Lines of (independent) research;*

*• Theoretical and/or methodological contributions;*

*• Collaborations with industry or other stakeholders; with other (interdisciplinary) research groups*

*• Networking capabilities;*

*• International orientation and activities;*

*• Conference participation and organisation;*

*• Educational activities, e.g. the connection of research and education;*

*• Supervision of students, academic and non-academic staff;*

*• Relevance of research results and their position relative to societal topics;*

*• Societal impact e.g. creation of new policy;*

*• Knowledge utilisation, outreach, popularisation and public engagement;*

*• Good research practice;*

*• Membership of scientific boards, editorial boards, and committees;*

*• Invited lectures;*

*• Prizes, awards and grants, and how the opportunities offered by grant(s) were used\*;*

*• Interdisciplinary activities;*

*• Administrative and managerial tasks;*

*• Contributions to (FAIR) open data and open science;*

*• Motivation for doing research in general and this project in particular.*

*Key output**Provide the references to your key output (****max. 10****)*

1. **Mandatory appendix**

*Support letter from the head of department to guarantee funding for the PhD student in 2028 (in the case no external funding will be available after two years).*