**Ansøgning om prægraduatstipendium ved BRIDGE**

|  |  |
| --- | --- |
| **Navn:** | **Alder:** |
| **Køn:** |
| **Privat adresse:** | **Tlf.:** |
| **E-mail:** |

|  |  |
| --- | --- |
| **Projektets fulde titel:** | **Forventet indskrivningsdato:** |
| **Projketets korte titel (**max. 35 tegn)**:** | |
| **Layman’s description1 in English:** | |
| **Institut/afdeling hvor projektet skal udføres:** | |
| **Hovedvejleder (titel og navn):** | |
| **Evt. andre vejledere (titel og navn):** | |

|  |
| --- |
| **Beskrivelse af hidtidig uddannelse og evt. forskningserfaring:** |

|  |  |
| --- | --- |
| **Der søges om skolarstipendium til: Prægraduat forskningsår** | |
| **Der kan søges i alt:** | **60.000 kr.** |

**Bilag som skal tilføjes** (placeres sidt i det samlede dokument)**:**

1. ½ A4-sides motivation for ansøgningen
2. Ansøgers CV (herunder bl.a. indeholdende nuværende semester, relevante joberfaringer, udlandsophold, eventuelle publikationer. Max 2 sider.)
3. Hovedvejleders CV (max 2 sider, henvis evt. til CV på SDU.dk)
4. Udskrift over de hidtil opnåede karakterer på bachelor- og kandidatuddannelsen
5. Udtalelse fra hovedvejleder
6. Godkendelse af protokol fra SDU
7. Godkendelse fra afdelingsledelsen og forskningsledelsen fra klinisk afdeling
8. Lang projektbeskrivelse – max 5 A4-sider (kan skrives på enten dansk eller engelsk)2
9. Er du allerede i gang med dit projekt, tilføjes en progressionsrapport samt dato for start og forventet afslutning
10. Dokumentation for alle relevante tilladelser (fx Datatilsynet og Videnskabsetisk Komité)

*Ansøgningen sendes digitalt som én samlet pdf-fil til BRIDGE’s studentermedhjælper (*[*bridge@health.sdu.dk*](mailto:bridge@health.sdu.dk)*) inden ansøgningsfristens udløb, som fremgår af aktuelle opslag.*

1 **Layman’s description:** Briefly describe the project without using any technical terms. It should be understandable to a layman and clarify the likely impact of the project for translational research. Please also avoid the use of medical and scientific technical terms, abbreviations, etc.

* What’s the purpose with the project / hypotheses?
* Why are you the right person to do this project?

Please also include a description of where the project places itself in relation to existing knowledge and what the project can contribute with/description of the project’s potential significance to the translational neuroscience field

* Why do this project ‘now’ – is the timing right?

Also include a description of the tasks to be solved in order to achieving the project goals

* How will you solve the problem / test our hypotheses?
* What kind of results will your project give – and its effect/impact?

2 **Project description:** May be organized along the same headlines as the structured scientific abstract (Background, Aim (hypothesis, research questions), Method, Limitations, Expected translational impact) but should in addition include a section on “Project feasibility”. The method section should include a formal sample size calculation, or if considered more relevant, an informal reflection on the choice of sample size.

We suggest the background section summarizes clearly and explicitly what is known about the main research questions addressed in the application, for example by referring to and summarizing any relevant systematic reviews, or by identifying and summarizing studies that have been conducted previously which are similar (or in another way relevant) to a study proposed in the application. We also suggest summarizing clearly and explicitly what is new about each of the suggested studies included in the application.

Research plan:

We encourage an emphasis on the methods of the study. Please also include a schedule for the project

It would also be helpful if the “Limitation” section included an explicit and balanced description of the main limitations of the project.

A statement of whether the project is subject to ethical constraints / ethical considerations. If so it must be explained how the necessary precautions for the project (for example, by recombinant trials, animal or patient studies) is met.

NB: Avoid abbreviations. If a few abbreviations are used please upload a list.