



## Application for doctoral studies at the School of Health Sciences without a detailed study plan and research proposal

Before you apply, a permanent member of the School's academic staff must have agreed on supervising you on your research project. The application is completed by the applicant and supervisor.

All appendices shall also be submitted in electronic format (MS Word or Pdf)

Applications can be submitted all year round.

### **NECESSARY SUPPORTING DOCUMENTS:**

- Applicant's CV
- Copy of degree certificates (BS and MS or equivalent degree)
- Supervisor's CV and list of published works (not necessary if they have previously supervised doctoral students or are members of UI's academic staff).

### **Applicant**

Name		ID no.	
Address		Post code	
Nationality		Degree	
Workplace		Title	
Phone no.		E-mail	



## Supervisor(s)

The applicant must have obtained the committee members' approval.

**Note:** The PhD student must have an administrative supervisor (*umsjónarkennari*) during the course of the PhD studies. In addition to the administrative supervisor the PhD student can have one or two additional academic supervisors for a total of 1-3 supervisors.

### ACADEMIC SUPERVISOR (*UMSJÓNARKENNARI*) - REQUIRED

Name		Degree	
Title		Workplace	
ID no.		E-mail	

Supervisor's role in a team of supervisors:                      Main supervisor                      Co-supervisor

### OTHER SUPERVISOR(S) – *IF APPLICABLE*

Name		Degree	
Title		Workplace	
ID no.		E-mail	

Supervisor's role in a team of supervisors:                      Main supervisor                      Co-supervisor

Name		Degree	
Title		Workplace	
ID no.		E-mail	

Supervisor's role in a team of supervisors:                      Main supervisor                      Co-supervisor



## **Research project**

**PROJECT WORKING TITLE IN ICELANDIC**

**BRIEF PROJECT DESCRIPTION IN ICELANDIC (100-150 WORDS)**

**PROJECT WORKING TITLE IN ENGLISH**

**BRIEF PROJECT DESCRIPTION IN ENGLISH (100-150 WORDS)**



## Research facilities

Institution/corporation and research facility where the research will be carried out	Period

If the project will partly or wholly be carried out at a laboratory, which safety course will you take or have completed in order to obtain the necessary knowledge in laboratory safety issues?

Safety courses I have completed	Period

Safety courses I intend to take	Period

If no courses are entered above, please explain the nature or type of laboratory, your lab experience, or other reasons why safety courses will not be necessary.







## Budget and funding

**BUDGET** (include wage cost and other costs resulting from the research project)

Cost factor	Amount

**Funding** (include grants already obtained, and also ones that have been or will be applied for)

### GRANT 1

Fund (grantor)			
Cost factor		Amount	

Grant situation (check the correct option):

Intended application – application in progress – application submitted – application approved – grant received

### GRANT 2

Fund (grantor)			
Cost factor		Amount	

Grant situation (check the correct option):

Intended application – application in progress – application submitted – application approved – grant received

### GRANT 3

Fund (grantor)			
Cost factor		Amount	

Grant situation (check the correct option):

Intended application – application in progress – application submitted – application approved – grant received

### GRANT 4

Fund (grantor)			
Cost factor		Amount	

Grant situation (check the correct option):

Intended application – application in progress – application submitted – application approved – grant received