**Insurance declaration**

**Personal data**

|  |  |
| --- | --- |
| First name |  |
| Surname |  |
| Matriculation ID |  |

**Information on the project abroad**

|  |  |
| --- | --- |
| Type of project |  |
| Hosting institution |  |
| Host country |  |
| Duration of Stay |  |

**As a student of Witten/Herdecke University, you are not insured by the university during your stay abroad. With this declaration you therefore undertake to take care of sufficient accident, liability and health insurance yourself.**

**Note**: Contact your health, accident and liability insurers and ask them to confirm your insurance cover in writing. Also let them know what kind of study-related stay abroad you are doing.

The participant's national health insurance generally also provides basic insurance cover for the stay in another EU country with the European Health Insurance Card. However, the coverage provided by the European Health Insurance Card or private insurance may be insufficient, especially if repatriation or special medical procedures are needed. For such cases, supplementary private insurance may be useful. It is the participant's responsibility to check his/her health insurance coverage for the stay in the host country and, if necessary, to take out additional insurance according to the specific needs.

It is possible for the participant to take out group insurance with the DAAD at his/her own expense. Health/accident and liability insurance are included. Further information is available from the DAAD: <https://www.daad.de/versicherung/allgemein/bedingungen/de/14380-daad-versicherung-zielland-ausland/>

**Details of your insurances**

|  |  |
| --- | --- |
| Health insurance |  |
| Liability insurance |  |
| Accident insurance |  |

I hereby declare that I will independently arrange for sufficient insurance cover for my stay abroad. Neither Witten/Herdecke University nor the DAAD are liable for any underinsurance/non-insurance during my stay abroad funded under the ERASMUS programme.

Place, Date, Signature of Student