## LUND <br> UNIVERSITY <br> Risk analysis before travelling

Conducting a risk impact and probability analysis is a good way to prepare before travelling. Being prepared will help you better cope with challenging situations when they arise.

This is how you get started:

1. Identify any potential harmful incidents or risks that you might encounter during your time abroad.
2. Estimate the likelihood of the risks becoming reality (from low to high)
3. Estimate how serious the consequences might be (from low to high)
4. Reflect on how you can manage or entirely avoid the situation and how you can minimise any damage that might arise.

| Potential risk: | Probability <br> Likelihood that a harmful incident will occur: <br> Low Moderate High | Consequences <br> Probable severity of incident: <br> Low Moderate High |
| :---: | :---: | :---: |
| Comments (how to handle/avoid/minimise the outcome): |  |  |
| Potential risk: | Probability <br> Likelihood that a harmful incident will occur: | Consequences <br> Probable severity of incident: |
| Comments (how to handle/avoid/minimise the outcome): |  |  |
| Potential risk: | Probability <br> Likelihood that a harmful incident will occur: | Consequences <br> Probable severity of incident: |
| Comments (how to handle/avoid/minimise the outcome): |  |  |


| Potential risk: | Probability <br> Likelihood that a harmful incident will occur: <br> Low Moderate High | Consequences <br> Probable severity of incident: <br> Low Moderate High |
| :---: | :---: | :---: |
| Comments (how to handle/avoid/minimise the outcome): |  |  |
| Potential risk: | Probability <br> Likelihood that a harmful incident will occur: | Consequences <br> Probable severity of incident: |
| Comments (how to handle/avoid/minimise the outcome): |  |  |
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| Comments (how to handle/avoid/minimise the outcome): |  |  |

