**SCHOOL OF ENGINEERING**

**Final year individual**

**PROJECT RISK ASSESSMENT**

**Student Name:**

**Project Title:**

The supervisor should think ahead and set out a work plan for the student. All potential hazards should be identified and necessary control measures made clear to the student. This risk assessment must be signed by the supervisor and the student, before work begins.

**WORK ACTIVITY**

***Please provide a description of the project plan:***

# HAZARDS

***Please identify ALL significant hazards associated with the project e.g. electrical,***  ***chemical, biological, mechanical etc. (use separate sheet if necessary):***

# TRAINING

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| --- |
| ***Will the student receive relevant safety training? Yes No***  ***Details of Training:***          ***Who will provide Training:***  ***Is the training adequate to control all hazards that have been identified? Yes No*** |

# COSHH

|  |  |
| --- | --- |
| ***Will the COSHH regulations apply? Yes No***  ***If Yes, please detail all COSHH assessments the student is required to read:*** |  |

# SUPERVISION

|  |  |
| --- | --- |
| ***Will the student be supervised at all times?***    ***If Yes, please name people who will provide supervision:*** | ***Yes No*** |

# CONCLUSION

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| ***Are you satisfied that risks are adequately controlled? Yes No***    ***If No, what further measures will be taken to reduce risk to an acceptable level? (e.g. written scheme of work, physical controls, engineered solutions etc.)*** |

**Supervisor Student**

**Signature: ............................................. Signature:........................................................**

**Date:..........................**  **Date:..........................**