

Activity Risk Assessment Form

Title of Activity/Procedure: Requirement Elicitation Interview and Prototype Evaluation – Timetabling System	Is this assessment confidential? ☐
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Description of Activity (outline the task or experiment with words and formula if appropriate)
Conducting semi-structured interviews with academic staff and members of the timetabling team, alongside distributing an online Microsoft Forms questionnaire to students and members of the timetabling team, to gather user requirements for the design and evaluation of a prototype timetabling support system. The interviews and survey responses collected will help identify current communication challenges, stakeholder expectations, and desired features, which will directly inform the design and development of the prototype in later stages of the project. During the later stages of the project, prototype evaluation sessions will be conducted with stakeholders to assess the usability, effectiveness, and communication support features of the developed system. These sessions will take place either in person or online via Microsoft Teams. Participants will either guide the researcher while the prototype is demonstrated through screen sharing or temporarily interact with the prototype by remotely controlling the researcher's laptop using TeamViewer. Feedback collected during these sessions will be used to evaluate the prototype and inform the final analysis of the project.

Who is exposed to this activity (Check Appropriate Boxes or describe):
STAFF ☒ POSTGRAD. ☒ UNDERGRAD. ☐ VISITORS ☐ OTHER:

Location of activity: Online via Microsoft Teams and Microsoft Forms. If in-person, Nottingham Trent University	Frequency: One-off data collection.	Duration: Interviews: 20–25 minutes each Surveys: Approximately 5 minutes Evaluation: 15–20 minutes each
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Hazards To Health (for substances include volume, concentration or mass used):	Adverse Effects (injuries that could result from this activity – consider worst case scenario)	Control Measures in place:
N/A	N/A	Participation in this study is voluntary. Participants may stop participating at any point during interviews or questionnaires. Participants may also request withdrawal of their submitted responses within one week after participation. Participant responses will remain confidential and will be anonymised within the final dissertation report. Personally identifiable information will not be disclosed outside the project.

If this activity involves chemicals, substances, high-risk work or equipment; are separate risk assessments, COSHH substance assessments, or local codes of practice in place?			
Chemical: ☐	Biological/GM: ☐	Other: ☐	N/A ☒
List any documentation and where it can be found in this box.			

If applicable, who will provide any necessary information, training or supervision for this activity?

Research will be conducted under the supervision of Dr. Neil Sculthorpe

Emergency contact person (name and phone number):

Overall Risk Severity Calculation: (see below for notes)

Severity (S)	Probability (P)	Impact (I)	Score (SxPxI)
1	1	1	1

- **Score = 1-3** No further action required.
- **Score = 4-6** Identify additional control measures, reduce scale or substitute part of the activity for safer alternative. Work can proceed but action should be taken within a month, action should be described below.
- **Score = 7-9** Work should not start unless additional control measures are in place. If activity is already in progress, action should be taken ASAP to reduce the risk. Additional actions should be described below.
- **Score = 10+** Work must not start unless measures to reduce the risk are introduced.

Are the risks adequately controlled? YES / NO (delete as appropriate)

If not, specify action required below:

Action (Can include training):	Timescale:

Assessed By:	Signed:	Date:
*Supervisor:	Signed:	Date:

***Students should obtain a supervisors signature to approve the assessment**

DECLARATION:

I have read this Risk assessment and understand the risks and the measures that must be taken to control such risks.

NAME	SIGNATURE	DATE

Assessment must be reviewed annually		
REVIEWED BY	SIGNATURE	DATE

Scoring Risk Severity:

Consider all control measures in place and assess the risk associated with this task or activity.

Severity:

- 1= Injury could require first aid or could resulting brief absence from work.
- 2= Injury could result in hospital treatment or more than 3 days of work.
- 3= Injury could result in death or long term illness.

Probability:

- 1= Low; accident or injury will seldom occur.
- 2= Medium; accident or injury could occur occasionally.
- 3= High; accident or injury will occur frequently.

Impact:

- 1= Individual; Only single individual likely to be affected.
- 2= Group; Activity puts individuals in the vicinity at risk (room or lab)
- 3= Wide; Activity puts whole building or wide area of people at risk.