

School of Computing, Engineering, and Physical Sciences
Assessment Guidance Coversheet

Module Code:	ENGG11056	
Module Title:	Process Sustainability & Safety	
Module Co-ordinator:	Li Sun	
Assessment set by:	Cristina Rodriguez	
Learning Outcomes Assessed:	L1-L5	
Issued:	19/09/2025	
Deadline:	02/12/2025	
Feedback¹:	12/12/2025	
Individual / Group assessment:	Individual ☒	Group ☐

Anonymity

The University Regulations makes it clear that all assessments are marked anonymously (Regulation 3.4) unless the assessment itself renders anonymity impossible e.g. placements, presentations, practical assessments. Unless otherwise stated, do not put your name or Banner ID on your submission.

Referencing

The standard referencing style at UWS is **Cite Them Right (CTR) Harvard** and your references should be in accordance with these guidelines. The University provides a drop-down menu that lets you see examples of how you should reference journals, books, websites etc. Guidance on referencing styles can be found on the UWS Library website: <https://uws-uk.libguides.com/referencing>

Extenuating Circumstances (ECS)

The University recognises that, from time to time, you may encounter issues which may prevent you from being able to submit or undertake an assessment. Where this is the case, you can complete an Extenuating Circumstances Submission (ECS) for consideration. The ECS will be forwarded to the School Assessment Board to take account of this declaration in recording your module marks. Guidance on ECS claims can be found: <https://www.uws.ac.uk/current-students/supporting-your-studies/exams-assessment-appeals/academic-appeals-extenuating-circumstances/>

¹ Note that any mark / grade you receive is provisional and may be subject to change until there has been internal moderation, external examination and ratification at the School Assessment Board.

Generative AI

The type of Generative AI you are allowed to use within your assessment is:

Type	Description	Allowed
1	Restricted Only the use of routine and established tools, such as auto-transcription, spell checkers, grammar check is permitted.	☒
2	Specified Generative AI may be used for clearly delineated tasks as appropriate / allowed / recommended, although its use is not mandatory in order to complete the assessment.	☐
3	Open No specific restrictions but with requirement to track key stages / tools utilised. The use of such tools is not mandatory in order to complete the assessment. This may include: (i) Socratic chatbot, (ii) summarisation, simplification, synthesis, and translation, (iii) generative illustrative media content, and (iv) support production of multimedia artefacts.	☐
4	Embedded Generative AI is a feature of the assessment itself. Here the use of Generative AI is a focal aspect of the assessment. This may include (i) using named tools for specific outcome, (ii) output comparison and critique, and (iii) develop or error check code.	☐

Assessment Student Declaration Coversheet

All students are expected to complete the Student Declaration and insert that as the first page of your submission. The Module Co-ordinator will have uploaded this to Aula for you to complete.

- For written assessments, insert the Declaration as the first page of your document.
- For assessments not in the written format (e.g. video, audio, presentation, or practical work), submit the Declaration as a separate file.
- For group assessments, unless otherwise directed by your lecturer, the group may submit a single shared declaration.

Incidents Assignment

Within this module you have seen a range of risk assessment and risk management tools to prevent incidents and minimize its consequences. This assignment is designed to build upon the facts and concepts covered in lectures and focus on your own research of the topic.

You are to choose a recent (within last 20 years) major industrial incident and prepare a 15 min presentation and a technical report (1000±10% words) including the following information:

1. Description of the process and events. This description must include:
 - a. The process with flowsheet (when relevant).
 - b. The description of the activities performed at the location.
 - c. The characteristics of the processes involved (if relevant to the incident).
 - d. The sequence of events leading to the incident.
 - e. The description of the incident itself.
 - f. Details of damage and casualties within the works boundary.
 - g. Effect beyond the works boundary such as casualties, environmental and social impacts.
 - h. Identify the main hazards associated with the whole process (or activities) and not only those directly involved in the incident.
2. Critical analysis of the causal effects of the incident (when appropriate) including:
 - a. Design and subsequent modifications (if applicable).
 - b. Hazard identification procedures and the implementation of their recommendation.
 - c. Training and competence of workers and supervisors.
 - d. The safety management system within the organisation.
 - e. The procedures for management of change within the organisation (including both physical and personnel changes).
 - f. Effects of cost cutting and down-sizing (if any)
3. Critical analysis of the conclusions of the investigation of the accident using your own knowledge to explain whether you agree or disagree with the conclusions. Can you improve on them?
4. Recommendations will you make to avoid such incidents in the future?

Remember to fully cite all references in the report using the [library's guidelines](#). UWS also offers guidance on [Academic Writing](#). Please read the University's Guidance on [Plagiarism](#).

Deadline for report submission on AULA: 21/11/2025 at 09:00

Deadline for presentation submission on AULA: 02/12/2025 at 09:00

The presentations will take place on 02/12/2024 at 14:00

Marking Rubric For Report

Section	%	Comments
Introduction and description of processes and events	25	The report must be clearly developed with key terms introduced. The processes/activities/events must be explained. The incident effects and main hazards should be identified.
Critical analysis of the causal effects of the incident	30	Your understanding of the topic must be demonstrated. There should be clear, critical evaluation and synthesis of material. Causal effects must be identified and discussed in context.
Conclusions and recommendations	25	A conclusion that summarises the report should be followed by a number of pertinent recommendations.
Report presentation	10	The report is written at the correct level. Clear aim and objectives which places the report into context. Relevance and design of figures and tables (where appropriate). Use of sections, sub-sections and correct font, formatting, spacing and word-count.
Evidence of research & Referencing	10	The report should contain a wide variety of literature including peer reviewed journal articles, Government policy and regulation, and other appropriate, relevant material. Correct citation and reference list following the UWS guidelines.

Marking Rubric For Presentation

Percentage of Total Marks Assigned	90-100	80-89	70-79	60-69	50-59	40-49	30-39	0-29
Definition	Exceptional	Outstanding Significantly exceeds threshold standard for a pass	Excellent Very much exceeds threshold standard for a pass	Very good Above threshold standard for a pass	Good Meets threshold standard for a pass	Does not meet threshold standard for a pass	Well below threshold standard for a pass	Significantly below threshold standard for a pass
Detailed description of the events (15%)								
Discussion of the causal effects (20%)								
Analysis of the conclusions and discussion (20%)								
Recommendations (15%)								
Visual Aids (Slides, Models, etc) (10%)								
Clarity of Talk (5%)								
Timing (15±1 min) (-5)								
Response to Questions (15%)								