



Marking rubric

ELEC0054

1. Presentation (10%)

Criteria	Mark	Descriptor
Area of research. [M3, M4, M17]	< 39%. Fail.	Missing.
	40% - 49%. Condonable Fail.	Present but vague or too broad — no clear research domain stated.
	50% - 59%. Pass.	Research area stated and reasonably clear, but its scope or boundaries are not well justified.
	60% - 69%. Merit.	Clear and appropriately scoped research area, but the connection to the specific problem addressed is not explicit.
	> 70%. Distinction.	Clear, well-scoped research area with an explicit and compelling link to the problem being addressed.
Problem. [M3, M4]	< 39%. Fail.	Missing.
	40% - 49%. Condonable Fail.	A problem is stated but vague, or describes a solution rather than a problem.
	50% - 59%. Pass.	Problem is clearly stated but not grounded — does not explain why it remains an obstacle today.
	60% - 69%. Merit.	Problem is clear and grounded, but the argument for what is holding us back today is incomplete or unconvincing.
	> 70%. Distinction.	Clear, well-grounded problem with a convincing explanation of why it remains an obstacle today and what would change if it were solved.
Significance. [M3, M17]	< 39%. Fail.	Missing.
	40% - 49%. Condonable Fail.	Significance is asserted ("this is important") but not argued.
	50% - 59%. Pass.	Significance is argued, but the case for prioritising this problem over alternatives is weak or generic.
	60% - 69%. Merit.	Significance is argued with specific real-world impact, but does not justify why this problem takes priority over alternatives.
	> 70%. Distinction.	Compelling and specific argument for why this problem matters and should be prioritised over alternatives, grounded in real-world impact.
State of the art. [M2, M4]	< 39%. Fail.	Missing.
	40% - 49%. Condonable Fail.	Present but irrelevant.
	50% - 59%. Pass.	Present, relevant, but not critical: it does not describe why the works do not solve the identified problem.
	60% - 69%. Merit.	Present, relevant, critical but not sufficiently broad: misses critical work.

	> 70%. Distinction.	Present, relevant, critical and sufficiently broad.
Hypothesis development. [M1, M2, M5]	< 39%. Fail.	Missing.
	40% - 49%. Condonable Fail.	Hypothesis is stated but vague, unfalsifiable in practice, or missing clear conditions.
	50% - 59%. Pass.	Hypothesis is clear and testable, but lacks strong motivation or precise operationalisation of what "success" means.
	60% - 69%. Merit.	Clear, specific, testable, and justified hypothesis, but mainly states the expected effect without tightly defining how failure should look.
	> 70%. Distinction.	Same as Merit, plus explicit falsification/boundary conditions and alternative explanations, so outcomes are decisively interpretable either way.
Execution plan. [M9, M15]	< 39%. Fail.	Missing.
	40% - 49%. Condonable Fail.	Present but clearly unfeasible, or with no concrete experimental steps.
	50% - 59%. Pass.	Feasible plan with concrete steps, but the link between experiments and the hypothesis is unclear.
	60% - 69%. Merit.	Feasible plan with concrete steps clearly linked to the hypothesis, but dependencies between steps are not addressed.
	> 70%. Distinction.	Feasible, well-sequenced plan with concrete steps, clear links to the hypothesis, and explicitly identified dependencies between experiments.
Risk analysis. [M9, M15]	< 39%. Fail.	Missing.
	40% - 49%. Condonable Fail.	Risks are identified but generic or trivial; no impact assessment.
	50% - 59%. Pass.	Relevant risks identified with some impact assessment, but no mitigation plan.
	60% - 69%. Merit.	Relevant risks identified with impact assessment and some mitigation, but contingency plans are incomplete or missing for key risks.
	> 70%. Distinction.	All major risks identified with impact assessment and a concrete mitigation or contingency plan for each, including experimental and resource risks.