

	>= 80	>= 60	>= 40	< 40
Visuals	<p>Poster is visually appealing.</p> <p>Good use of colour, graphics, text & space.</p> <p>Poster effectively communicates project idea.</p> <p>Original graphics.</p> <p>Good headings.</p> <p>Fonts considered & consistent.</p> <p>Good technical diagram present (eg architecture or block diagram).</p> <p>Creative.</p> <p>Engaging.</p>	<p>Good poster visually, but with some room for improvement.</p>	<p>Adequate poster, but much room for improvement.</p>	<p>Poster does not effectively communicate project idea.</p> <p>Unauthorised use of images.</p> <p>Poster unreadable.</p> <p>Sections missing/blank.</p>
Content	<p>Project idea is clear.</p> <p>Accurate information.</p> <p>Summary/description present, and pitched at appropriate level of abstraction.</p> <p>Technologies used and skills demonstrated can be determined from poster.</p>	<p>Content mostly good, but room for improvement in some area(s).</p>	<p>Content adequate, but much room for improvement.</p>	<p>Poster needs more technical content.</p> <p>Information incomplete.</p> <p>Information inaccurate.</p> <p>Technical content not shown.</p> <p>No summary/description.</p>

	More technical detail included where appropriate. Result(s) of project included.			
Mechanics	No spelling errors. No grammatical errors. Correct & legible sentences. Appropriate word selection. Readable. Engaging.	Minor errors.	Some errors.	Too many errors.

An overall grade is acquired by consideration of all three areas of performance.

A project scoring $\geq 80\%$ overall must meet this standard in all three areas.

A project scoring ≤ 40 in one area will be capped at a maximum score of 60% overall.