Project Engineering Poster Rubric

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

	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 >=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.