

**BIO-203 2024-2025**

**Evaluation Criteria Scientific Poster**

*Criteria*

		<i>weight</i>
<b>LAYOUT</b>	<p><b>A</b> Clearly defined sections in logical order, navigation explicitly indicated (numbers/ visuals)</p> <p><b>B</b> Balance: adequate use of text/ images/ white space, visual consistency across poster, format A0, text and images easy to read from a distance, not pixelated</p>	<b>20%</b>
<b>TEXT</b>	<p><b>A</b> Informative title and introduction, authors listed, adequate background information, omits technical details</p> <p><b>B</b> Formal language, uses appropriate scientific vocabulary, message adapted to specialist audience</p> <p><b>C</b> Evidence/ interpretation is clear and concise, well constructed arguments</p>	<b>30%</b>
<b>DIAGRAM</b>	<p><b>A</b> Visually engaging diagram(s) supporting key message</p> <p><b>B</b> Clear, well structured arrangement, using colors/ font/ lines/ arrows minimally and purposefully</p>	<b>20%</b>
<b>DATA/RESULTS</b>	<p><b>A</b> Experimental data is accurate and presented in appropriate format (image, table, text)</p> <p><b>B</b> Sufficient detail to understand key results quickly: state method and samples used, were relevant controls</p> <p><b>C</b> Aim stated. Correct interpretation, conclusion is based on the data. Was the objective achieved?</p>	<b>30%</b>