

Night Sky Tour Rubric

Component				
Content (60 marks)	<p><u>Diversity:</u> Objects chosen are from different categories (e.g. constellations, nebulae, star clusters, asterisms, planetary).</p>	<p><u>Rationale and explanation:</u> Objects chosen have interesting facts, mythology or are aesthetically beautiful. These unique reasons are elaborated clearly and accurately.</p>	<p><u>Visibility:</u> Objects are explained as far as their visibility allows through a given telescope.</p>	<p><u>Location:</u> Explains how the object is located (e.g. with reference to visible stars/constellations). Audience should be able to follow the steps to get a sense of where the object is.</p>
Marks	10	30	10	10
Presentation (40 marks)	<p><u>Accessibility:</u> Technical terms are briefly explained when first introduced such that the layperson will understand.</p>	<p><u>Speech:</u> Tone of voice varies to convey emotions, show emphasis and stimulate audience interest.</p>	<p><u>Video quality:</u> Video quality is good with clear audio. Transition between each member's part is fluid.</p>	<p><u>Flow:</u> There is a logical flow to how objects and constellations are ordered and introduced relative to each other. E.g. directional, decreasing brightness, object category, etc.</p>
Marks	10	10	10	10