

Examples of OP rubrics

Safe Working Practices Assignment						
1	9-10	7-8	6-5	4-3	2-1	0
	<p>Assignment includes appropriate detailed and clear explanation and demonstration in their own words to show acceptable health and safety and work practices in electrical workplaces.</p> <p>Have a first aid certificate current until January next year.</p>	<p>Assignment includes appropriate and detailed explanation and demonstration to show acceptable health and safety and work practices in electrical workplaces.</p> <p>Have a first aid certificate current until January next year.</p>	<p>Assignment includes appropriate explanation and demonstration to show acceptable health and safety and work practices in electrical workplaces.</p> <p>Have a first aid certificate current until January next year.</p>	<p>Assignment includes some explanation and demonstration with some accuracy and with links to health and safety and work practices in electrical workplaces.</p> <p>Does not have a first aid certificate current until January next year.</p>	<p>Assignment includes minimal or no accuracy and demonstration and with scarce links to health and safety and work practices in electrical workplaces.</p> <p>Does not have a first aid certificate current until January next year.</p>	<p>Assignment not submitted or with no accuracy and demonstration or relevance to health and safety and work practices in electrical workplaces.</p> <p>Does not have a first aid certificate current until January next year.</p>

Tips (these are related to the numbers in red above)

1. Make sure scale flows in one direction. It should read: 10-9, 8-7, 6-5, etc.
2. Copy and paste minimum requirements for each level and change adjective/adverb or verb.
3. Write minimum requirements first to establish the passing mark. This is directly linked to the Learning Outcome. NB: Minimum requirements for pass mark = 60%
4. Words here have to match language in Learning Outcome.
5. Competency required to meet this standard.

Assignment Part One

Question 1 Complete the following table of physiological effects on the body:

Current through the body	Duration of current flow	Physiological effects on the body
0.5 – 10mA		Let-go reaction, mild jolt
10 – 50mA	<2.0 sec	
>500mA	>2.0 sec	

Question 2 Briefly explain how electrical energy can be converted into heat, light, motion and chemical reaction.

Question 3 Refer to the Health and Safety at Work Act 2015 and state the purpose (1 (a)-(g), and 2) of the act.

Dish Evaluation (30 marks)

Looking for Dish evaluation that uses industry specific language

<p>Evaluation of dish is well defined, thorough and uses industry specific language and includes appropriate thoughtful appraisal of flavour and texture and demonstrates a thoughtful and well defined understanding of the effectiveness of the presentation.</p> <p style="text-align: center;">Best</p>	<p>Evaluation of dish is clear with some detail that uses industry specific language and includes appropriate appraisal of flavour and texture that demonstrates a clear understanding of the effectiveness of the presentation.</p> <p style="text-align: center;">Better</p>	<p>Evaluation of dish uses industry specific language and includes appropriate appraisal of flavour and texture and demonstrates a basic understanding of the effectiveness of the presentation.</p> <p style="text-align: center;">Minimum requirements</p> <p style="text-align: center;">OK</p>	<p>Minimal or no evaluation of dish with minimal or no use of industry specific language and no or minimal appraisal of flavour and texture minimal or no understanding of the effectiveness of the presentation.</p>	<p>Mark</p> <p style="text-align: center;">X 3</p>
<p>10-9</p>	<p>8-7</p>	<p>6-5</p>	<p>4-0</p>	

Lecturer comments:

How do you differentiate between 8-7?

If they meet the requirements for 8 but not for 9 they get the '8'.

Hint: Review your rubric and see if the awarding of marks mitigates a pass that does not meet many of the Learning Outcomes.