



## CMP2020M Artificial Intelligence

Learning Outcome	Criterion	Pass	2:2	2:1	1 <sup>st</sup>
<ul style="list-style-type: none"><li>[LO1] explain the theoretical capabilities of Artificial Intelligence;</li><li>[LO2] apply Artificial Intelligence techniques to solve practical problems;</li><li>[LO3] locate and reference relevant information.</li></ul>	Component 2: Prolog implementation and Report of the implementation.	An attempt to solve all problems is presented; however there are mistakes and omissions indicating perfunctory understanding of the workshop task.	An attempt to solve all problems is presented with some minor inaccuracies. The content of the report is good.	Answers to all problems are presented with descriptions indicating a good understanding of the workshop task. The report demonstrates proper use of technical language and has a clear structure.	Thorough answers to all problems are presented, indicating an in-depth understanding of the workshop task. The report is well written and structured.