## AAE2004 GitHub Project Assessment Criteria –Design of Path Planning Algorithm for Aircraft Operation

Total full marks: 100

<b>Assessment Components</b>	Max	Criteria Sub-category		
		Sub-max	Sub-max	Sub-max
Presentation [Note 1]	20	Design	Code quality	Demo Result
		15	15	10
Report and reflective		Content	Presentation	Reflective essay
essay – one report per group, with individual reflective essay [Note 2]	40	20	10	10
Performance/participation in in-class activities	20	Problem Solving & Troubleshooting, completeness, contribution to project activities		
Confidential peer evaluation	20	20		
Total	100			

Note 1: Presentation is to show the actual finished Python program code and its functionality.

Note 2: Each group member should write a ½ -1 page reflective essay, reflecting on what he/she has done and learned in the project. Please list the workload of each student in the group report.