## Marking Rubric – IPC144 Project, Summer 2017 Weight: 20% of term mark

Properly working code:	30%
Total possible for on time submission:	40%
On time submission of fully assembled project:	20%
On time submission of milestones 1, 2, 3 and 4:	20% (5% each)

If the submitted program is deemed to not be properly working, or has hard-codded sections inserted by you in order to pass the submission tests, your professor may require a revision and re-submission of your project. Your project will not receive any marks other than marks earned for on-time submission until you have submitted a properly working project.

Total:	100%
Comments where appropriate:	5%
Modular design, implementing single entry – single exit, high cohesion, and low coupling:	5%
Proper use of switch statements and all iteration and selection statements:	10%
Well-formatted code, with proper indentation to show logical structure, and consistent spacing:	

## References:

• Cohesion and Coupling: page 74

• Style: page 48