“Best fit plus” Job scheduler Cost-efficient

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▪ Introduction (½ page): What this project (focusing on Stage 2) is about, including the goal of Stage 2.

▪ Problem definition (½ page): the description of scheduling problem and the definition of your objective function including the justification of your choice.

▪ Algorithm description (1 page; one sub-section per algorithm if you have more than one); NB: You need to provide a simple example scheduling scenario including a sample configuration, the schedule, the description and discussion; this is to visualise how your scheduling algorithm works.

▪ Implementation details including data structure(s) used (½ page)

▪ Evaluation (2 pages): simulation setup including test cases/configurations, results, comparisons (with FF, BF and WF) and discussion including pros and cons of your algorithm.

▪ Conclusion (1/4 page): summary + what you have found and what you suggest

References: