## REFERENCES

- 1. Ailing, Chee. Facility Layout Improvement Using Systematic Layout Planning (SLP) and ARENA. Universiti Teknologi Malaysia, 2009.
- Banks, Carson, Nelson, Nicol. Discrete-Event System Simulation 5<sup>th</sup> Edition. New Jersey : Pearson Education, Inc, 2010.
- Baskoro, Yosef Adji. Plant Relocation of PT. Sanken Argawidjaja by Using Systematic Layout Planning (SLP) Combine with Flow Analysis and Assembly Process Design. Swiss German University. Bumi Serpong Damai, 2010.
- 4. Fauziyyah, Talita Zahrah. *Developing, Simulating, and Optimizing Laboratory Layout Model for Faculty of Engineering of Swiss German University*. Swiss German University. Bumi Serpong Damai, 2011.
- Hopp, Wallace J. and Mark L. Spearman. Factory Physics 3<sup>rd</sup> Edition. Singapore : McGraw – Hill Companies, Inc, 2008.
- 6. Meyers, Fred E., and Matthew P. Stephens. *Manufacturing Facilities Design and Material Handling*. New Jersey : Pearson Prentice Hall, 2005.
- Prawira, Azis Rizky. Analysis of Soekarno Hatta Airport Runway Capacity by Using Discrete Event Simulation Method. Swiss German University. Bumi Serpong Damai, 2011.
- Saerang, Elizabeth Violeta. Analysis, Synthesis and Discrete Event Simulation to Increase Productivity of Pump Packaging System. Swiss German University. Bumi Serpong Damai, 2011.
- Salsabil, Mochammad Razki. Designing a Self Service Kiosk System to Reduce the Queuing Time of Cinema's Customers. Swiss German University. Bumi Serpong Damai, 2010.