

## DAFTAR PUSTAKA

- Doganis, R (2010) *Flying Off Course: Airline Economics and Marketing*. Fourth Edition. Routledge, London.
- Kulkarni, Anand, Devinder K. Yadav, H. Nikraz (2017) *Aircraft maintenance checks using critical chain project path*. Aircraft Engineering and Aerospace Technology, 0002-2667
- Merpati Training Centre (1992) *World Airlines Technical Operations glossary*. Merpati Central Engineering Tech – Publications
- Murjana, Angga. (2020, May 13). Retrieved from rumusrumus.com: <https://rumusrumus.com/statistika-deskriptif/>,
- Murphy, Chris B. & Amy Drury (2020, December 27). Retrieved from Investopedia.com: <https://www.investopedia.com/terms/o/operating-cost.asp>.
- Panca, Anang. (2020, July 13). Retrieved from Harga.web.id: <https://harga.web.id/pengertian-dan-klasifikasi-biaya-operasional.info>.
- Render, Barry & Ralph M. Stair, Jr. (1997) *Quantitative Analysis for Management*. Upper Saddle River. New jersey: Prentice-Hall. Inc. 2-3
- Suwondo, Edy (2001) *Diktat Kuliah Manajemen Perawatan Pesawat*. Departemen Teknik Penerbangan Fakultas Teknologi Industri ITB, Bandung.
- Viking Air. (2019) *PSM 1-63-2 Maintenance Manual Volume 1 DHC-6 Twin Otter Series 300*. Viking Air Limited. Kanada

Viking Air (2018) *PSM 1-6-7 (IC) - DHC-6 Twin Otter All Series – EMMA Inspection Work Cards*. Viking Air Limited. Kanada

V. Junqueira, Viviane Souza, Marcelo S. Nagano, Hugo H. Miyata (2018) *Procedure structuring for programming aircraft maintenance activities*. *Revista de Gestão*, 2177-8736

Yusuf. (2020, June 13). Retrieved from *belajarekonomi.com*:  
<https://belajarekonomi.com/apa-perbedaan-antara-penghasilan-dan-laba/>