



DAFTAR PUSTAKA

- D.K. Ching, Francis. (1979). *Architecture - Form, Space and Order*. New Jersey: John Wiley & Sons, Inc..
- De Chiara, Joseph, Callender, John. (1983). *Time-Saver Standards For Building Types*. Singapore: McGraw-Hill Inc.
- Satwiko, Prasasto. (2009). *Fisika Bangunan*. Yogyakarta: Penerbit ANDI
- F. Smith, Peter. (2001). *Architecture In A Climate Of Change – A Guide To Sustainable Design*. Oxford: Architectural Press
- Lechner, Norbert. (2007). *Heating, Cooling, Lighting: Design Methods for Architects*. New Jersey: John Wiley & Sons, Inc.
- Yeang, Ken. (2007). *Eco Skyscrapers: Volume I*. Hong Kong: Everbest Printing Co. Ltd.
- Yeang, Ken. (2010). *Eco Skyscrapers: Volume II*. Victoria: The Images Publishing Group Pty Ltd.
- Dargan, Mary P., Dargan, H.G. (2007) *Timeless Landscape Design: The Four Elements*. Utah: Wyrick and Company.
- Pusat Teknologi Pengembangan Sumber Daya Energi. (2014). *Outlook Energi Indonesia*. Perpustakaan Nasional RI: Katalog Dalam Terbitan (KDT)
- Kurniawan, Angga Setia. (2012). *Apartemen Mahasiswa Pada Area Multi Fungsi Di Yogyakarta*. Pra Tugas Akhir, FT Arsitektur, Universitas Gadjah Mada, Yogyakarta
- Tingal, Galih Adityas Permana. (2014). *Office Tower Di Mega Kuningan Dengan Pendekatan Passive Design dan High Performance Building*. Pra Tugas Akhir FT Arsitektur Universitas Gadjah Mada. Yogyakarta
- Yantiewinata, Vina. (2012). *Apartemen di Balikpapan Dengan Penekanan Konsep Arsitektur Bioklimatik*. Pra Tugas Akhir FT Arsitektur Universitas Gadjah Mada. Yogyakarta
- Putra, Kurniawan Masdi Okta. 2007. *Apartemen Hemat Energi*. Pra Tugas Akhir FT Arsitektur Universitas Gadjah Mada. Yogyakarta
- Harani, Sandhika Adlisia Puspa. (2013). *Apartemen Terjangkau Untuk*



Masyarakat Kelas Menengah Di Yogyakarta Dengan Pendekatan Arsitektur Ekologis. Pra Tugas Akhir FT Arsitektur Universitas Gadjah Mada. Yogyakarta

Peraturan Daerah Kabupaten Sleman Nomor 12 Tahun 2012 Tentang Rencana Tata Ruang Wilayah Kabupaten Sleman

Standar Nasional Indonesia (SNI) Mengenai Kriteria Penempatan Fasilitas Komunikasi Darat-Udara Berfrekuensi Amat Tinggi

Peraturan Bupati Sleman nomor 11 Tahun 2007 tentang Pengembangan Perumahan

<http://www.archdaily.com/308322/student-accommodation-somerville-college-niall-mclaughlin-architects/>

<http://anditriplea.blogspot.com/2011/05/jenis-apartemen.html>

<http://id.wikipedia.org/wiki/Apartemen>

http://id.wikipedia.org/wiki/Minyak_bumi

<http://www.slemankab.go.id/3274/kependudukan-demografi.slm>

<http://apartemen-gading-nias.blogspot.com/2013/03/mahasiswa-memilih-apartemen.html>

<http://anditriplea.blogspot.com/2011/06/keselarasan-sirkulasi-ruang-pusat.html>

<http://tyasfeenabil.blogspot.com/2012/02/kenyamanan-thermal.html>

<http://apartindo.blogspot.com/2014/05/jenis-apartemen-berdasarkan-ketinggian.html>

<http://www.met-bangkok.com/v2/home.html>

<http://surveilokasi.blogspot.com/2012/12/kenyamanan-thermal-dan-kepuasan.html>

<http://danikamalia.blogspot.com/2013/04/fisika-bangunancross.html>



http://www.academia.edu/9053709/ASPEK_RANCANGAN_PASIF_BAN_GUNAN_DAN_UNSUR_LANSEKAP_UNTUK_MENCIPTAKAN_KENYAMANAN_THERMAL_DALAM_RUANGAN

<http://www.yourhome.gov.au/passive-design>

<http://seputardunia23.blogspot.com/2013/04/passive-bulding-desain.html>

http://www.acgov.org/cda/planning/landuseprojects/documents/CH4_072810.pdf

<http://www.ctbuh.org/LinkClick.aspx?fileticket=EkLIXaWap2Q%3D&tabid=1403&language=en-US>

<http://www.new-learn.info/packages/clear/index.html>

http://gbtech.emsd.gov.hk/english/minimize/green_windows.html

http://eprints.qut.edu.au/15936/1/Philip_Greenup_Thesis.pdf

<http://ragamrumah.com/tipe-unit-apartemen/>

<http://solardat.uoregon.edu/download/temp/74689252.pdf>

<http://www.johnrcg.com/projects/sawyers-row/>

http://en.wikipedia.org/wiki/Turning_Torso

<http://urbantoronto.ca/database/projects/rain-condos>

<http://en.wikipedia.org/wiki/Townhouse>

<http://wasnea.com/images/Prestwick.jpg>

<http://web.stanford.edu/dept/rde/cgi-bin/drupal/housing/housing/escondido-village-midrise-apartment>,

<http://www.bdcnetwork.com>

<http://www.home-designing.com/2014/06/studio-apartment-floor-plans>



UNIVERSITAS
GADJAH MADA

Perancangan Apartemen Mahasiswa Dengan Pendekatan Passive Design
DEWI ESTINING RAHAYU, Ir. Jatmika Adi Suryabrata, M. Sc., Ph. D
Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

<http://www.home-designing.com/2014/06/1-bedroom-apartment-house-plans>

<http://www.home-designing.com/2014/06/2-bedroom-apartmenthouse-plans>

<http://www.home-designing.com/2014/07/3-bedroom-apartment-house-3d-layout-floor-plans>

<http://www.home-designing.com/2012/04/industrial-loft-apartment-in-kiev>

<http://www.yourhome.gov.au/passive-design>

<http://secara-umum.blogspot.com/2013/04/kenyamanan-thermal-sebagai-proses.html>

<http://www.ics.ele.tue.nl>

www.gaisma.com

<http://autodesk.typepad.com/bpa/2013/08/more-fun-with-dynamo-for-bpa-automatic-shading-design.html>

<http://imgarcade.com/1/natural-ventilation-in-buildings/>

<http://www.archdaily.com/199688/binh-duong-school-vo-trong-nghia>

<http://www.verticallandscapes.co.za/benefits.php>

http://newyork.construction.com/features/archive/2009/08_F2_ModelingGreen.asp

<http://www.archdaily.com/40378/the-met-woha/>

<http://www.met-bangkok.com/v2/home.html>

<http://www.archdaily.com/483556/jujuy-redux-p-a-t-t-e-r-n-s-maxi-spina-architects>



UNIVERSITAS
GADJAH MADA

Perancangan Apartemen Mahasiswa Dengan Pendekatan Passive Design
DEWI ESTINING RAHAYU, Ir. Jatmika Adi Suryabrata, M. Sc., Ph. D
Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

<http://www.archdaily.com/525918/carlaw-park-student-accommodation-warren-and-mahoney>

<http://www.archdaily.com/228371/monash-university-student-housing-bvm-architects>

<https://greenzains.wordpress.com/2011/10/21/aplikasi-perancangan-bioklimatik-melalui-software-ecotect/>