

DAFTAR PUSTAKA

- J Chandrady, Shierlyana. 2014. Pusat Kegiatan Mahasiswa Universitas Bina Nusantara
- Hanaping, Ismail. 2015. Gedung Kemahasiswaan Universitas Gadjah Mada
- Rencana Induk Pengembangan Kampus 2015 Universitas Gadjah Mada
- Archinect Architects, 2017. *Eastern Michigan University Student Center*
<https://archinect.com/lavengood/project/eastern-michigan-university-student-center> Di akses pada tanggal 28 Oktober 2018
- Sternberg, E.D. 1971. *Community Centers and Student Unions*.
- Julifar, Setian. 2015. Dampak Pembangunan terhadap Lingkungan Hidup
https://www.academia.edu/22373197/DampakPembangunan_Terhadap_Lingkungan_Hidup. Di akses pada tanggal 5 November 2018
- Strange, C. Carney dan James H. Banning. 2001. *Building a Community, Creating Campus Learning Environments That Work*.
- Ibsitam, Fatimah. 2018. Jurusan paling diminati
<https://www.youthmanual.com/post/dunia-sekolah/persiapan-kuliah/jurusan-kuliah-paling-diminati-pada-snmptn-di-ugm-unpad-dan-universitas-airlangga>. Di akses pada tanggal 31 Oktober 2018.
- Alin, Apriliyani. 2017. Dicari Kampus Berkualitas.
<https://student.cnnindonesia.com/edukasi/20171106022711-445-253660/dicari-kampus-berkualitas/> . Di akses pada tanggal 31 Oktober 2018.
- Infokom Universitas Muhammadiyah Malang, 2018. Fasilitas dan Unsur Penunjang
<http://fikes.umm.ac.id/id/pages/fasilitas.html>. Di akses pada tanggal 7 Desember 2018.
- Neufert, Ernst. 2010. *Architect's Data third edition*.
- Dober, Richard P. 1963. *Campus Planning*.



- Kementrian Pekerjaan Umum dan Perumahan Rakyat, 2011. Peta Admiistratif Kabupaten Sleman. <http://loketpeta.pu.go.id/peta-administratif-kabupaten-sleman-2011>. Di akses pada tanggal 9 Desember 2018.
- KAK Sayembara Gedung Kemahasiswaan UGM 2015
- Clean a Water, 2018. *A Guide to Rainwatering Harvesting Treatement*
<https://cleanawater.com.au/information-centre/guide-to-rainwater-harvesting-and-treatmenttreelineboulder.com>. Di akses pada tanggal 11 Desember 2018.
- Green Earth Operation, 2014. *Green Earth Operation*.
<http://www.greenearthops.com/new/2014/10/>. Di akses pada tanggal 11 Desember 2018.
- Green, Jasmine. 2013. *A Study of a Microbiological of Water Retention Ponds*.
<http://ccsummerresearch.blogs.wm.edu/2013/05/01/7444/>. Di akses pada tnaagga 11 Desember 2018.
- Sternberg, 1971. *E.D. Community Centers and Student Unions*.
- Joseph De Chiara dan Michael J. Crosbie. 2001. *Time Saver Standards for Building Types fourth edition*.
- Dober, Richard P. 1963. *Campus Planning*. Reinhold Publishing Corporation. 1963.
- Priatman, Jimmy. 20014. *“Energy-Efficient Architecture” Paradigma dan Manifestasi Arsitektur Hijau*
- Vale, Brenda and Robert. 1991. *Green Architecture Design for a Sustainable Future*.
- Lechner, Norber. 2001. *Heating, Cooling, Lighting: Design Methods for Architects*.
- C. J. Kibert. 2008. *Sustainable Construction: Green Building Design and Delivery 2nd Edition*.
- Bernard, Murrye. 2011. *Know Your Vocabulary, Passive Design vs Active Design*.



<http://buildipedia.com/aec-pros/construction-materials-and-methods/know-your-vocabulary-passive-house-vs-active-house> Di akses pada tanggal 17 November 2018

- Lechner, Norber. 2001. *Heating, Cooling, Lighting: Design Methods for Architects*.
- Alison G.Kwok, AIA dan Walter T Grondzik. 2007. *The Green Studio Handbook, Enviromental Strategies for Schematic Design, Architectural*.
- Karyono, Tri Harso. 2010. *Green architecture: Pengantar pemahaman arsitektur hijau di Indonesia*.

lib.archiplan.ugm.ac.id