

## Daftar Pustaka

- (Nurarif & Kusuma, 2016). (2013). No Title No Title. *Journal of Chemical Information and Modeling*, 53(9), 1689–1699. <https://doi.org/10.1017/CBO9781107415324.004>
- Akhir, T. (2019). *Pengembangan desain produk kursi putar untuk perkuliahan di stikom surabaya*.  
<http://anakmene.blogspot.com/2017/02/pengembangan-produk-baru-manajemen.html?m=1>  
<https://anakmene.blogspot.com/2017/02/pengembangan-produk-baru-manajemen.html>
- <https://aricsmlg.blogspot.com/2011/02/pengembangan-produk.html>  
<https://mesinunila2009.blogspot.com/2013/06/perancangan-ergonomis-kursi-kuliah.html>
- <https://publikasiilmiah.ums.ac.id/xmlui/bitstream/handle/11617/8714/IENACO%202020.pdf?sequence=1&isAllowed=y>
- <https://www.coursehero.com/file/p1s7dlc9/pengertian-pengembangan-produk-telah-banyak-dikemukakan-para-ahli-antara-lain-1/>
- <https://www.coursehero.com/file/p7hfnlu/Tahap-tahap-pengembangan-produk-baru-seperti-yang-dikemukakan-oleh-Kotler-dan/>
- <https://www.coursehero.com/file/pja086g/QFD-terdiri-dari-tiga-tahap-seluruh-kegiatan-yang-dilakukan-pada-masing-masing/>
- [https://www.kompasiana.com/amp/muslimah/metode-quality-fuction-deployment-apa-sich\\_5500daaf813311f51bfa7bb7](https://www.kompasiana.com/amp/muslimah/metode-quality-fuction-deployment-apa-sich_5500daaf813311f51bfa7bb7)
- <https://sutrisnoadityo.wordpress.com/2013/10/05/quality-fuction-deloyment-qfd/amp/>
- Gürbilek, N. (2013). No Title No Title. *Journal of Chemical Information and Modeling*, 53(9), 1689–1699. <https://doi.org/10.1017/CBO9781107415324.004>
- Rahman, N. (n.d.). *P ERANCANGAN U LANG K URSI K ULIAH Y ANG E RGONOMIS D I U NIVERSITAS I SLAM B ANDUNG J L . T AMANSARI N O . I B ANDUNG R EDESIGN O F E RGONOMIC L ECTURE C HAIR I N I SLAMIC U NIVERSITY B ANDUNG J L . Eri Achiraeniwati , 2 Yanti Sri Rejeki , . 1*, 162–170.
- Salindri, A. (2018). BAB II Tinjauan Pustaka Anemia. *Universitas Pasundan*, 11–29. [http://repository.unpas.ac.id/37105/1/BAB II.pdf](http://repository.unpas.ac.id/37105/1/BAB%20II.pdf)
- Scarlet, D. (2013). No Title No Title. *Journal of Chemical Information and Modeling*, 53(9), 1689–1699. <https://doi.org/10.1017/CBO9781107415324.004>
- Sueorajamu, H., & Buyeong, P. (1998). *Pengembangan Produk* (pp. 77–78).

Sulistiyowati, R., & Astuti, D. P. (2019). *Analisa Perbandingan Waktu Pengukuran Menggunakan Kursi Atropometri di Laboratorium Perancangan Sistem Kerja dan Ergonomi UNS* ISSN 2655 4887 ( *Print* ), ISSN 2655 1624 ( *Online* ) ISSN 2655 4887 ( *Print* ), ISSN 2655 1624 ( *Online* ). 2(1), 1–7.

University of Texas. (2009). No TitleEΛENH. *Afghanisan Physiography Map*, 7–55.

Wiranata, E. (2011). *Redesain kursi kuliah ergonomis dengan pendekatan anthropometri*. II6–II7. [digilib.uns.ac.id](http://digilib.uns.ac.id)