

DAFTAR PUSTAKA

- Castellanos Altamirano, H., & Rocha Trejo, E. (2020). Aplicación de ADDIE en el proceso de construcción de una herramienta educativa distribuida b-learning. *Revista Iberoamericana de Tecnología En Educación y Educación En Tecnología*, 26, e1. <https://doi.org/10.24215/18509959.26.e1>
- Adinda Pasha Putri Permadi, Eva Julianti Hernawan, Oman Unju Subandi, Dede Taufik Hidayatulloh (2023). Model Of Based Physical Fitness Exercisse Gurilapss Gymnastic (Mountain, Rimba, Ocean, Beach, River, Cultural arts) AGE 20-40 Years <http://repository.unj.ac.id/id/eprint/38799>
- Hani Khoirunnisa, Johansyah Lubis (2020). Pengaruh Power Otot Tungkai, Kekuatan Lengan dan Prespsi Kinestetik Terhadap Kecepatan Memanjat Speed World Record Pada Atlet Panjat Tebing Kabupaten Bogor, <https://doi.org/10.21009/segar/0901.05>
- Chengjing, N., Yixuan, L., Linsheng, Y., Li, W., & Fengying, Z. (2023). Spatio-temporal characteristics and coupling coordination relationship between urbanization and atmospheric particulate pollutants in the Bohai Rim in China. *Ecological Indicators*, 153(April), 110387. <https://doi.org/10.1016/j.ecolind.2023.110387>
- Choi, H., Lee, U., & Gwon, T. (2021). Development of a Computer Simulation-based, Interactive, Communication Education Program for Nursing Students. *Clinical Simulation in Nursing*, 56, 1–9. <https://doi.org/10.1016/j.ecns.2021.04.019>
- D'Angelo, A. (2019). Antonello d'Angelo, Antonio Trombetta against Duns Scotus Existence as the principle of individuality. *Cultura*. <https://doi.org/10.1403/92821>
- And p sychology physical fitness : training, effects, and maintaining. (n.d.).
- Johansyah Lubis, dkk .,(2021). Junal Does aerobic interval training induce a decrease in body weight in Pencak silat elite athletes
- Abbad-andaloussi, A., Burattin, A., Slaats, T., Kindler, E., & Weber, B. (2023). Complexity in declarative process models : Metrics and multi-modal assessment of cognitive load. 233(July).
- Abdurohman, D., Hasyim, A. H., & Juniarto, M. (2022). *Riyadholah : Jurnal Pendidikan Olahraga model latihan wicket keeping cricket berbasis open skill pada atlet popb cricket dki jakarta wicket keeping cricket training model based on open skill on popb cricket athletes in dki jakarta up pt Publikasi dan Pengelol*. 5, 91–98.
- Al-khattat, S. H. K., Rwayyih, R., & Raheem, A. (2019). *Rancangan Instruksional Model ASSURE Berbasis Strategi Pembelajaran Aktif dan Pengaruhnya Terhadap Tingkatan Tinggi Siswa Menengah Pertama Keterampilan Berpikir dalam Mengajar Buku Teks IPA*. 52, 339–349.
- And p sychology p hysical fitness : t raining , e ffects , and m aintaining. (n.d.).
- Nala, N. (2015). *Prinsip pelatihan fisik olahraga*. Denpasar: Komite Olahraga Nasional Indonesia Daerah Bali.
- Nasrulloh, A., Prasetyo, Y., & Apriyanto, K. D. (2018). *Dasar-dasar latihan beban*. Yogyakarta: UNY Pres.
- Neves da Silva, V. F., Aguiar, S. S., Sousa, C. V., Sotero, R. C., Filho, J. M. S., Oliveira, I., & Sales, M. M. (2017). Effects of short-term plyometric training on physical fitness parameters in female futsal athletes. *Journal of Physical Therapy Science*, 29(5), 783–788.
- Nirwandi. (2017). Tinjauan tingkat vo2max Atlet Taekwondo sekolah Taekwondo Bima Junior Kota Bukittinggi. *Jurnal PENJAKORA*, 4(2).

- Brand, R., & Ekkekakis, P. (2018). Affective–Reflective Theory of physical inactivity and exercise: Foundations and preliminary evidence. *German Journal of Exercise and Sport Research*, 48(1), 48–58. <https://doi.org/10.1007/s12662-017-0477-9>
- Calella, P., Vitucci, D., Zanfardino, A., Cozzolino, F., Terracciano, A., Zanfardino, F., Serena, A., Piscopo, A., Gall, F., Mancini, A., & Di, V. (2023). *Heliyon Lifestyle and physical fitness in adolescents with type 1 diabetes and obesity*. 9(January). <https://doi.org/10.1016/j.heliyon.2023.e13109>
- Castellanos Altamirano, H., & Rocha Trejo, E. (2020). Aplicación de ADDIE en el proceso de construcción de una herramienta educativa distribuida b-learning. *Revista Iberoamericana de Tecnología En Educación y Educación En Tecnología*, 26, e1. <https://doi.org/10.24215/18509959.26.e1>
- Chengjing, N., Yixuan, L., Linsheng, Y., Li, W., & Fengying, Z. (2023). Spatio-temporal characteristics and coupling coordination relationship between urbanization and atmospheric particulate pollutants in the Bohai Rim in China. *Ecological Indicators*, 153(April), 110387. <https://doi.org/10.1016/j.ecolind.2023.110387>
- Choi, H., Lee, U., & Gwon, T. (2021). Development of a Computer Simulation-based, Interactive, Communication Education Program for Nursing Students. *Clinical Simulation in Nursing*, 56, 1–9. <https://doi.org/10.1016/j.ecns.2021.04.019>
- D'Angelo, A. (2019). Antonello d'Angelo, Antonio Trombetta against Duns Scotus? Existence as principle of individuality. *Cultura*. <https://doi.org/10.1403/92821>
- Dan, A., Aplikasi, P., Wibowo, T. A., & Octaviano, A. (2022). *Dengan metode addie untuk komunikasi dan monitoring work from home (wfh) berbasis web (studi kasus pt . Rjgf international).* 1(02), 150–161.
- I Gede Angga (2022) model latihan daya tahan berbasis circuit training pada atlet cabor sepak bola
- Divayana, D. G. H., Suyasa, P. W. A., & Widiartini, N. K. (2021). An innovative model as evaluation model for information technology-based learning at ICT vocational schools. *Heliyon*, 7(2), e06347. <https://doi.org/10.1016/j.heliyon.2021.e06347>
- Andriansyah, M. F., & Winarno, M. E. (2020). Hubungan antara kecepatan, kelincahan dan koordinasi dengan keterampilan *dribbling* siswa Akademi Arema U-14. *Sport Science and Health*, 2(1).
- Balasingh, S., & Night, D. J. R. S. (2018). Effect of interval and circuit training on Vo2 max of kabaddi players. *International Journal of Yogic. Human Movement and Sports Sciences*, 3(2), 186-187.
- Bompa, O.T., & Haff. (2015). *Theory and methodology of training*. Toronto: Kendall/ Hunt Publishing Company.
- Bruno, P., Smirmaul, C., Bertucci, D. R., & Inaian, P. (2013). Is the *VO2 Max* that we measure really maximal? *Frontiers in Physiology*, 4, 10–13.
- Budiwanto, S. (2013). *Metodologi latihan olahraga*. Malang: Penerbit Universitas Negeri Malang (UM PRESS).
- Ferreira, L. G. (2013). Effects of a program "circuit training" on anthropometric variable and composition body in military police. *Anatomy & Physiology*, 3(2).
- Festiawan, R., Hooi, L. B., Pramdhyan, K., Ali, M., & Nuryadin, A. (2021). Improvement physical fitness level on mountain climbing athletes: high- intensity interval training and oregon circuit training effect. *Jurnal SPORTIF: Jurnal Penelitian Pembelajaran*, 7(1), 19-36.

Yiannaki, C., Barron, D. J., Collins, D., & Carling, C. (2020). Match performance in a reference futsal team during an international tournament—implications for talent development in soccer. *Biology of Sport*, 37(2), 147.

Yola, F., & Rifki, M. S. (2020). Pengaruh latihan sirkuit (circuit training) terhadap volume oksigen maksimal (vo_2max) Atlet sekolah sepak bola (SSB). *Jurnal Stamina*, 3(6), 509-526.

Sujarwo Sujarwo, Sukiri Sukiri, Oman Unju Subandi (2018). Peningkatan Kebugaran Melalui Senam Kebuguran Sekolah Islam Terpadu di SDIT Rahman iah Kota Depok. *Jurnal Prosiding Seminar dan Lokakarya Fakultas Ilmu Keolahragaan Universitas Negeri Jakarta*

Wang, L., & Shao, G. (2023). Test research on flexural strength of soil-cement reinforced with carbon fibers. *Case Studies in Construction Materials*, 19(July), e02280. <https://doi.org/10.1016/j.cscm.2023.e02280>

Weakley, J., Mann, B., Banyard, H., McLaren, S., Scott, T., & Garcia-ramos, A. (n.d.). *Velocity-Based Training : From Theory to Application*. 31–49.

Zhang, J. (2020). The Construction of College English Online Learning Community under ADDIE Model. *English Language Teaching*, 13(7), 46. <https://doi.org/10.5539/elt.v13n7p46>

Zhu, Z., Qin, S., Yang, L., Dodd, A., & Conti, M. (2023). ScienceDirect Emotion Regulation Tool Design Principles for Arts and Design University Students. *Procedia CIRP*, 119, 115–120. <https://doi.org/10.1016/j.procir.2023.03.085>

Balyi.,Colin Higgsh.,Richard (2004) .Way-Long-term athlete development_aguid to developing a philosophy of sport for life,