

DAFTAR PUSTAKA

- Adiyanta, F. C. S. (2019). Hukum dan Studi Penelitian Empiris: Penggunaan Metode Survey sebagai Instrumen Penelitian Hukum Empiris. *Administrative Law and Governance Journal*, 2(4), 697–709. <https://doi.org/10.14710/alj.v2i4.697-709>
- Ainy, Q., & Pratama, H. (2020). *Journal of English Language Teaching Teacher Social Competence , Student Learning Motivation , and Learning Outcomes in English Subject*. 9(1), 27–32.
- Al Musawi, A. S. (2011). Blended learning. *Journal of Turkish Science Education*, 8(2), 3–8. <https://doi.org/10.4324/9781315744582-2>
- Alsalhi, N. R., Eltahir, M. E., & Al-Qatawneh, S. S. (2019). The effect of blended learning on the achievement of ninth grade students in science and their attitudes towards its use. *Heliyon*, 5(9), e02424. <https://doi.org/10.1016/j.heliyon.2019.e02424>
- Ansori, M. (2013). DESAIN DAN EVALUASI PEMBELAJARAN BLENDED LEARNING BERBASIS WHATSAPP GROUP (WAG). *Journal of Chemical Information and Modeling*, 53(9), 1689–1699.
- AnthonySamy, L. (2020). *Self-regulated learning strategies and non-academic outcomes in higher education blended learning environments : A one decade review*.
- Broadbent, J. (2017). Comparing online and blended learner's self-regulated learning strategies and academic performance. *Internet and Higher Education*, 33, 24–32. <https://doi.org/10.1016/j.iheduc.2017.01.004>
- Daryani, S. (2020). THE INFLUENCE OF STUDENT LEARNING MOTIVATION AND PARENTS ATTENTION ON. *Jurnal Ilmu Pendidikan*, 15(3), 26–36.
- Dewantara, D., Wati, M., Mahtari, S., & Haryandi, S. (2020). *Blended Learning to Improve Learning Outcomes in Digital Electronics Courses*. 407(Sbicsse 2019), 188–190.
- DosenPendidikan. (2020). *Pengertian Hasil Belajar Menurut Para Ahli*. 28/10/2020. <https://www.dosenpendidikan.co.id/hasil-belajar/>
- Elwi Elngongo. (2020). *Trend Pendidikan di Era Covid-19 dan Kendala Implementasi Teknologi Informasi*. 23 Mei 2020. <https://koranntb.com/2020/05/23/trend-pendidikan-di-era-covid-19-dan-kendala-implementasi-teknologi-informasi/>
- Emda, A. (2018). Kedudukan Motivasi Belajar Siswa Dalam Pembelajaran. *Lantanida Journal*, 5(2), 172. <https://doi.org/10.22373/lj.v5i2.2838>
- Everaert, P., Opdecam, E., & Maussen, S. (2017). The relationship between motivation, learning approaches, academic performance and time spent. *Accounting Education*, 26(1), 78–107. <https://doi.org/10.1080/09639284.2016.1274911>
- Fahlevi, F. (2020, March 3). FSGI: PJJ Masih Banyak Kendala, Siswa Tak Punya Gawai dan Kuota Hingga Rasa Bosan Artikel ini telah tayang di Tribunnews.com dengan judul FSGI: PJJ Masih Banyak Kendala, Siswa Tak Punya Gawai dan Kuota Hingga Rasa Bosan, <https://www.tribunnews.com/nasional/2020/12/30/fsgi-pjj-masih-banyak-kendala-siswa-tak-punya-gawai-dan-kuota-hingga-rasa-bosan?page=1>

- Fitri, S. Della, Armida, S., Ekonomi, J. P., Ekonomi, F., & Padang, U. N. (2020). *Pengaruh Motivasi Belajar dan Persepsi Kemampuan Berpikir Kritis Terhadap Hasil Belajar Ekonomi Siswa*. 3(3), 468–476.
- Guido, R. M. D. (2018). *Attitude and Motivation towards Learning Physics*. 2(11), 2087–2094. <http://arxiv.org/abs/1805.02293>
- Hariyanto, S. &. (2016). *Belajar dan Pembelajaran*. Remaja Rosdakarya. http://opac.lib.um.ac.id/index.php?s_data=bp_buku&s_field=0&mod=b&cat=3&id=56223
- Herliana, F., Supriyati, Y., & Astra, I. M. (2015). Pengaruh Model Pembelajaran Berbasis Blended Learning Dan Motivasi Belajar Terhadap Hasil Belajar Fisika Siswa Sma. *Prosiding Seminar Nasional Fisika (E-Journal) SNF2015*, IV, 61–66. <http://snf-unj.ac.id/kumpulan-prosiding/snf2015/>
- Hidayat, A. (2012a). *Hipotesis Penelitian Adalah: Penjelasan Lengkap*. 14 Oktober 2012. <https://www.statistikian.com/2012/10/hipotesis.html>
- Hidayat, A. (2012b). *Penjelasan Uji Reliabilitas Instrumen Lengkap*. 7 OKtober. <https://www.statistikian.com/2012/10/uji-reliabilitas-instrumen.html>
- Hidayat, A. (2016). *Tutorial Uji Multikolinearitas Dan Cara Baca Multikolinearitas*. 16 November. <https://www.statistikian.com/2016/11/uji-multikolinearitas.html#:~:text=Uji multikolinearitas adalah uji yang,atau kolinearitas antar variabel bebas>.
- Hidayat, A. (2018). *Penjelasan dan Tutorial Regresi Linear BergandaPenjelasan dan Tutorial Regresi Linear Berganda*. 1 Januari. <https://www.statistikian.com/2018/01/penjelasan-tutorial-regresi-linear-berganda.html>
- Humas Setkab. (2020). *Inilah Perubahan Kebijakan Pendidikan Selama Masa Pandemi Covid-19*. 6 November 202. <https://setkab.go.id/setkab-gelar-fgd-bahas-reformasi-struktural-pemulihan-ekonomi/>
- Husamah. (2014). Pembelajaran Bauran (Blended Learning). In *Economist* (Vol. 366, Issue 8308).
- Ibrahim, A. M., Nurpratiwiningsih, L., & Sunarsih, D. (2020). Pengaruh motivasi terhadap hasil belajar dan karakter tanggung jawab siswa dalam muatan pkn. *Jurnal Riset Pendidikan Dasar, Volume 1*(1), 47–55.
- Idris, H. (2018). Pembelajaran Model Blended Learning. *Jurnal Ilmiah Iqra'*, 5(1), 61–73. <https://doi.org/10.30984/jii.v5i1.562>
- Islamy, I. (2019). Penelitian Survei dalam Pembelajaran & Pengajaran Bahasa Inggris. *Pasca Sarjana Pendidikan Bahasa Inggris*, August, 1–9. https://www.researchgate.net/publication/335223420_Penelitian_Survei_dalam_Pembelajaran_Pengajaran_Bahasa_Inggris
- Karim, S. (2012). Dynamic assessment of L2 learners' reading comprehension processes: A Vygotskian perspective. *Science Direc*, 321–328.
- Karseth, C. E. M. and B. (2016). National curricula in Norway and Finland: The role of learning outcomes. *European Educational Research Journal*, 15(3) 329–. <https://doi.org/10.1177/1474904116639311>
- Kent, C., Laslo, E., & Rafaeli, S. (2016). SC. *Computers & Education*.

- https://doi.org/10.1016/j.compedu.2016.03.002
- Kevser Hava, Tolga Guyer, H. C. (2020). Gifted students' learning experiences in systematic game development process in after-school activities. *Educational Technology Research and Development*, 68 (5). <https://doi.org/10.1007/s11423-020-09750-z>
- Kirna, I. M. (2015). Apa Respons Dan Harapan Siswa Sma Tentang Blended Learning? *Jurnal Pendidikan Dan Pengajaran*, 48(1–3), 15–26.
- Li, H., Peng, M. Y., Yang, M., Chen, C., & Chen, C. (2020). *Exploring the Influence of Learning Motivation and Socioeconomic Status on College Students' Learning Outcomes Using Self-Determination Theory*. 11(July), 1–13. <https://doi.org/10.3389/fpsyg.2020.00849>
- Lin, M. H., Chen, H. C., & Liu, K. S. (2017). A study of the effects of digital learning on learning motivation and learning outcome. *Eurasia Journal of Mathematics, Science and Technology Education*, 13(7), 3553–3564. <https://doi.org/10.12973/eurasia.2017.00744a>
- Listyarti, R. (2021, March 2). KPAI Ungkap Cerita Pilu Siswa Tak Mampu yang Tidak Bisa Ikuti PJJ. 28 Februari. <https://www.liputan6.com/news/read/4494734/kpa-iungkap-cerita-pilu-siswa-tak-mampu-yang-tidak-bisa-ikuti-pjj>
- Long, J. N. J. G. (2012). Assessing Learning Outcomes in U.S. Planning Studio Courses. *Journal of Planning Education and Research*. <https://doi.org/https://doi.org/10.1177/0739456X12453740>
- Luthan, E., Misra, F., & Luthan, L. (2021). *Application of Blended Learning Model to Increase Motivation and Student Learning Outcomes in Accounting Theory Subjects at Fekon Unand*. 506, 163–169.
- Maesaroh. (2020). PENGARUH BLENDED LEARNING TERHADAP PROSES DAN HASIL BELAJAR SISWA PADA MATA PELAJARAN FIQIH DI MTS NEGERI 12 MAJALENGKA. *Jurnal Ilmiah Kajian Islam*, 4(2), 73–92.
- Masni, H. (2015). Strategi meningkatkan motivasi belajar Mahasiswa. *Dikdaya*, 5(1), 34–45.
- Meilani, R. I. (2017). *Impak minat dan motivasi belajar terhadap hasil belajar siswa (The impacts of students' learning interest and motivation on their learning outcomes)*. 2(2), 188–201.
- Millar, R. (2013). Improving Science Education: Why Assessment Matters. *Science Education: Pedagogy, Curriculum, Policy*, pp. 55–68. https://doi.org/10.1007/978-94-007-6668-6_4
- Mulis, K. L. &. (2011). Nutrition Education and Technology: Can Delivering Messages via New Media Technology Effectively Modify Nutrition Behaviors of Preschoolers and Their Families? *Journal of Nutrition Education and Behavior*, 43(4), S40–S40.
- Mulyono. (2019). *Analisis Uji Asumsi Klasik*. 02 Desember.
- Ni'matul Khoiroh, Munoto, dan L. A. (2017). PENGARUH MODEL PEMBELAJARAN BLENDED LEARNING DAN MOTIVASI BELAJAR TERHADAP HASIL BELAJAR SISWA. *PENGARUH MODEL PEMBELAJARAN BLENDED LEARNING DAN MOTIVASI BELAJAR TERHADAP HASIL BELAJAR SISWA*, 10(2), 14.

- Nurhasanah, S., & Sobandi, A. (2016). *Minat belajar sebagai determinan hasil belajar siswa*. 1(1), 128–135.
- Prodjo, W. A. (2020, March 2). 50 Siswa Sampaikan Masalah PJJ ke Mendikbud Nadiem, Dari Tugas Berat sampai Dana BOS Belum Efektif. 18 Juni. <https://edukasi.kompas.com/read/2020/06/18/182021771/50-siswa-sampaikan-masalah-pjj-ke-mendikbud-nadiem-dari-tugas-berat-sampai?page=all>
- Putra, Y. M. P. (2020). *Kemendikbud: Guru Masih Alami Kendala Hadapi PJJ*. 22 Oktober. <https://www.republika.co.id/berita/qilo66284/kemendikbud-guru-masih-alami-kendala-hadapi-pjj>
- Raharjo, S. (2014). *Cara Melakukan Uji Linearitas dengan Program SPSS*. Februari. <https://www.spssindonesia.com/2014/02/ujи-linearitas-dengan-program-spss.html>
- Rusdi, Dyah Aniza K, A. M. S. (2016). *PENELITIAN DESKRIPTIF DENGAN METODE SURVEI*. 2016. https://www.academia.edu/28799367/Penelitian_dengan_Metode_Survei
- Sandi, F. (2020). *Menteri Nadiem Ungkap Kendala Pembelajaran Jarak Jauh*. 07 Agustus. <https://www.cnbcindonesia.com/news/20200807192842-4-178345/menteri-nadiem-ungkap-kendala-pembelajaran-jarak-jauh>
- Sardiman. (2012). *Interaksi dan Motivasi Belajar Mengajar*. Rajawali Pers.
- Silvi, F., & Maryono, D. (2020). *The Influence of Project-Based Blended Learning Toward Outcomes Student Learning*. 440(Icobl 2019), 63–65.
- Simanjuntak, T. R. (2021). *Curahan Hati Guru soal Belajar Daring, Sulit Jaga Integritas Murid dan Kondusifitas*. 03 Januari. <https://megapolitan.kompas.com/read/2021/01/03/12254601/curahan-hati-guru-soal-belajar-daring-sulit-jaga-integritas-murid-dan?page=all>
- Siti Ambarli1, Zulfiati Syahrial2, M. S. (2020). PENGARUH MODEL BLENDED LEARNING ROTASI DAN KECERDASAN INTRAPERSONAL TERHADAP HASIL BELAJAR IPA DI SMP. *Jurnal Visipena, Volume 11*, 17.
- Sjukur, S. B. (2013). Pengaruh blended learning terhadap motivasi belajar dan hasil belajar siswa di tingkat SMK. *Jurnal Pendidikan Vokasi*, 2(3), 368–378. <https://doi.org/10.21831/jpv.v2i3.1043>
- Syahrum., & Salim. (2014). *METODOLOGI PENELITIAN KUANTITATIF.pdf* (M. P. Rusyadi Ananda (ed.); 1st ed.). Ciptapustaka Media.
- Tan, S., Liu, Z., Liu, S., Su, Z., Chai, H., & Liu, S. (2020). *Investigating the Relationship among Students' Interest , Flow and Their Learning Outcomes in a Blended Learning Asynchronous Forum Investigating the Relationship among Students' Interest , Flow and Their Learning Outcomes in a Blended Learning Asynchro*. January. <https://doi.org/10.5220/0009339300340041>
- Tri Wibawanto, M. S. (2020). PEMANFAATAN GOOGLEFORM SEBAGAI MEDIA PEMBELAJARAN JARAK JAUH ATASI PENYEBARAN COVID-19. *Journal of Chemical Information and Modeling*, 53(9), 1689–1699. <http://lpmplampung.kemdikbud.go.id/detailpost/pemanfaatan-googleform-sebagai-media-pembelajaran-jarak-jauh-atas-penyebaran-covid-19>
- Umam, C. (2021, March 3). Evaluasi PJJ, Kemendikbud Sebut Ada Penurunan Hasil Belajar Siswa Artikel ini telah tayang di Tribunnews.com dengan judul Evaluasi PJJ,

- Kemendikbud Sebut Ada Penurunan Hasil Belajar Siswa, [https://www.tribunnews.com/nasional/2021/01/23/evaluasi-pjj-kemendikbud-sebut-ada-penurunan-hasil-belajar-siswa](https://www.tribunnews.com/nasional/2021/01/23/evaluasi-pjj-kemend. 23 Januari. https://www.tribunnews.com/nasional/2021/01/23/evaluasi-pjj-kemendikbud-sebut-ada-penurunan-hasil-belajar-siswa)
- Usman, U. (2019). Komunikasi Pendidikan Berbasis Blended Learning Dalam Membentuk Kemandirian Belajar. *Jurnal Jurnalisa*, 4(1), 136–150. <https://doi.org/10.24252/jurnalisa.v4i1.5626>
- Warsita, B. (2018). TEORI BELAJAR ROBERT M. GAGNE DAN IMPLIKASINYA PADA PENTINGNYA PUSAT SUMBER BELAJAR. *Jurnal Teknodik*. <https://doi.org/DOI: http://dx.doi.org/10.32550/teknodik.v12i1.421>
- Yohanes, N. &. (2015). FAKTOR PENYEBAB MENURUNNYA HASIL BELAJAR SISWA PADA PEMBELAJARAN SOSIOLOGI DI SMA. *Pendiidikan Sosiologi*.
- Yu, B. (2019). The predicting roles of approaches to learning, L2 learning motivation, L2 learning strategies and L2 proficiency for learning outcomes: a comparison between Mainland and Hong Kong Chinese students. *Educational Studies*, 45(4), 520–532. <https://doi.org/10.1080/03055698.2018.1509775>
- Yuniarto, E. (2013). *Penerapan penilaian kognitif dan afektif pembelajaran*. 12(2), 123–133.
- Zaitun, M Sofian Hadi, P. H. (2021). the Impact of Online Learning on the Learning Motivation of Primary School Students. *Progres Pendidikan*, 2(2), 94–99. <https://doi.org/10.29303/prospek.v2i2.146>

