

DAFTAR PUSAKA

- Alqurashi, E. (2016). Self-Efficacy In Online Learning Environments: A Literature Review. In *Contemporary Issues in Education Research-First Quarter* (Vol. 9, Issue 1).
- Artini, N. P. J., & Wijaya, I. K. W. B. (2020a). STRATEGI PENGEMBANGAN LITERASI KIMIA BAGI SISWA SMP. *Jurnal Ilmiah Pendidikan Citra Bakti*, 7(2), 100–108. <https://doi.org/10.38048/jipcb.v7i2.97>
- Artini, N. P. J., & Wijaya, I. K. W. B. (2020b). STRATEGI PENGEMBANGAN LITERASI KIMIA BAGI SISWA SMP. *Jurnal Ilmiah Pendidikan Citra Bakti*, 7(2), 100–108. <https://doi.org/10.38048/jipcb.v7i2.97>
- Ayu Dewi, C., & Rahayu, S. (n.d.). *Pentingnya Mengoptimalkan Literasi Kimia Melalui Pembelajaran Berbasis Isu-isu Sosiosaintifik di Abad Ke-21*.
- Baharuddin, M. R. (2021). Adaptasi Kurikulum Merdeka Belajar Kampus Merdeka (Fokus: Model MBKM Program Studi). *Jurnal Studi Guru Dan Pembelajaran*, 4(1), 195–205. <https://doi.org/10.30605/jsgp.4.1.2021.591>
- Bandura, A. (1994). *Encyclopedia of mental health* (Vol. 4). Academic Press. <http://www.des.emory.edu/mfp/BanEncy.html>
- Hermawan, Y. C., Juliani, W. I., & Widodo, H. (2020). KONSEP KURIKULUM DAN KURIKULUM PENDIDIKAN ISLAM. *Jurnal MUDARRISUNA: Media Kajian Pendidikan Agama Islam*, 10(1), 34. <https://doi.org/10.22373/jm.v10i1.4720>
- Imansari, M., & Woro Sumarni, dan. (n.d.). *Maulinda Imansari, dkk., Analisis Literasi Kimia Peserta Didik melalui Pembelajaran 2201 ANALISIS LITERASI KIMIA PESERTA DIDIK MELALUI PEMBELAJARAN INKUIRI TERBIMBING BERMUATAN ETNOSAINS.*
- Jamali, S. M., Md Zain, A. N., Samsudin, M. A., & Ale Ebrahim, N. (2017). SELF-EFFICACY, SCIENTIFIC REASONING, AND LEARNING ACHIEVEMENT IN THE STEM PROJECT-BASED LEARNING LITERATURE. *Journal of Nusantara Studies (JONUS)*, 2(2), 29. <https://doi.org/10.24200/jonus.vol2iss2pp29-43>
- Laksono, E. W. (2018). Development and Validation of an Integrated Assessment Instrument to Assess Students' Analytical Thinking Skills in Chemical Literacy. In *International Journal of Instruction* (Vol. 11, Issue 4). www.e-iji.net
- Loo, J. L. (2013). Guided and Team-Based Learning for Chemical Information Literacy. *Journal of Academic Librarianship*, 39(3), 252–259. <https://doi.org/10.1016/j.acalib.2013.01.007>

Mozeika, D., & Bilbokaite, R. (2011). Teaching and Learning Method for Enhancing 15-16 Years Old Students`Students`Knowledge as One Of Scientific Literacy Aspect in Chemistry: Results Based on Research and Approbation. *Educational Research Association The International Journal of Educational Researchers*, 2010(1), 1–16.
<http://eab.org.tr> Availableonlineat:http://ijer.eab.org.tr/1/3/1_mozeika.pdf<http://ijer.eab.org.tr>

Munawar, M. (n.d.). *Penguatan Komite Pembelajaran dalam Implementasi Kurikulum Merdeka pada Pendidikan Anak Usia Dini*.
<https://journal.ipmafa.ac.id/index.php/tintaemas>

Riyadi, T., Efkari, T., Universitas Lampung, F., & Soemantri Brojonegoro No, J. (n.d.). *Hubungan Kemampuan Metakognisi dan Self Efficacy dengan Literasi Kimia Siswa Menggunakan Model SiMaYang*.

Rosnaeni, R., Sukiman, S., Muzayanati, A., & Pratiwi, Y. (2021). Model-Model Pengembangan Kurikulum di Sekolah. *EDUKATIF: JURNAL ILMU PENDIDIKAN*, 4(1), 467–473. <https://doi.org/10.31004/edukatif.v4i1.1776>

Shwartz, Y., Ben-Zvi, R., & Hofstein, A. (n.d.). *The use of scientific literacy taxonomy for assessing the development of chemical literacy among high-school students*.

Tschannen-Moran, M., & Hoy, A. W. (2001). Teacher efficacy: capturing an elusive construct. In *Teaching and Teacher Education* (Vol. 17).