

Psykologian ja logopedian valintakoeysteistyö: valintakokeen ennakkomateriaali 2023 (julkaistu 26.4. klo 12.00)

Kevään 2023 psykologian ja logopedian valintakokeen ennakkomateriaali 2023 koostuu yhdeksästä (9) artikkelista ja yhdestä (1) artikkelien opiskelun tueksi laaditusta ydintermiluettelosta. Voit ladata kaikki materiaalit itsellesi suoraan tältä sivulta.

Artikkelit (1-9):

1. [Hietanen, J. O., Peltola, M. J., & Hietanen, J. K. \(2020\). Psychophysiological responses to eye contact in a live interaction and in video call. *Psychophysiology*, 57\(6\), e13587.](#)
2. [Jayes, M., Palmer, R., & Enderby, P. \(2021\). Giving voice to people with communication disabilities during mental capacity assessments. *International Journal of Language & Communication Disorders*, 56\(1\), 90–101.](#)
3. [Kottwitz, M. U., Otto, K., Elfering, A., Garrido Vásquez, M. E., Braun, S., & Kälin, W. \(2021\). Why do illegitimate tasks cause pain? Qualitative job insecurity as an underlying mechanism. *Scandinavian Journal of Work and Organizational Psychology*, 6\(1\), 3, 1–12.](#)
4. [Loscalzo, Y., & Giannini, M. \(2022\). Studyholism: A new Obsessive-Compulsive Related Disorder? An analysis of its association with internalizing and externalizing features. *Frontiers in Psychology*, 734116.](#)
5. [MacDonald, S. \(2017\). Introducing the model of cognitive-communication competence: A model to guide evidence-based communication interventions after brain injury. *Brain Injury*, 31\(13–14\), 1760–1780.](#)
6. [Railo, H., & Hurme, M. \(2021\). Is the primary visual cortex necessary for blindsight-like behavior? Review of transcranial magnetic stimulation studies in neurologically healthy individuals. *Neuroscience and Biobehavioral Reviews*, 127, 353–364.](#)
7. [Stahl, B., Mohr, B., Büscher, V., Dreyer, F.R., Lucchese, G., & Pulvermüller, F. \(2018\). Efficacy of intensive aphasia therapy in patients with chronic stroke: A randomized controlled trial. *Journal of Neurology, Neurosurgery & Psychiatry*, 89\(6\), 586–592.](#)
8. [Trevethan, R. \(2017\). Sensitivity, specificity, and predictive values: Foundations, pliabilitys, and pitfalls in research and practice. *Frontiers in Public Health*, 5, 307.](#)
9. [Ylinen, S., Nora, A., & Service, E. \(2020\). Better phonological short-term memory is linked to improved cortical memory representations for word forms and better word learning. *Frontiers in Human Neuroscience*, 14, 209.](#)

[Ydintermiluettelo](#)

Materiaali ei ole käytettävissä valintakokeessa.