

DAFTAR PUSTAKA

- [1] Z. K. Yusuf and N. Djafri, "Pembelajaran metode problem base learning (pbl) di fakultas kedokteran dalam menghadapi era 5.0," Dec 2022. [Online]. Available: <https://fk.ung.ac.id/home/berita/pembelajaran-metode-problem-base-learning-pbl-di-fakultas-kedokteran-dalam-menghadapi-era-50>
- [2] B. A. Dibyasakti, G. R. Rahayu, and Y. S. F. K. U. G. M. Yogyakarta, "Tingkat pelaksanaan problem-based learning di fakultas kedokteran universitas gajah mada berdasarkan pembelajaran konstruktif, mandiri, kolaboratif, dan kontekstual," 2013.
- [3] D. Widyadnyana, "Masih bingung mengenai sistem blok dan sks? berikut penjelasannya!" Sep 2020. [Online]. Available: <https://campuspedia.id/news/masih-bingung-mengenai-sistem-blok-dan-sks-berikut-penjasannya/>
- [4] M. Digital, "Efektivitas penerapan sistem blok dalam pengelolaan krs mahasiswa," Nov 2023. [Online]. Available: <https://mataerdigital.com/2023/11/29/efektivitas-penerapan-sistem-blok-dalam-pengelolaan-krs-mahasiswa/>
- [5] V. Margaretha, "Perbedaan jenis krs pada kampus dan tips cara pengisian," Oct 2023. [Online]. Available: <https://siakad.link/perbedaan-jenis-krs-pada-kampus-dan-tips-cara-pengisian/>
- [6] U. Indonesia, "Manual siak mahasiswa," 2008. [Online]. Available: <https://academic.ui.ac.id/main-www/docs/Manual%20SIK%20Mahasiswa%20v5.0.pdf>
- [7] U. B. Mulia, "Welcoming freshmen ubm," Aug 2019. [Online]. Available: <https://www.ubm.ac.id/wp-content/uploads/2019/08/WF-2019-Presentasi-Prodi-Akuntansi-Kampus-Serpong.ppt>
- [8] U. Gajah Mada, "Panduan krs mahasiswa," 2019. [Online]. Available: <https://mdkik.pasca.ugm.ac.id/wp-content/uploads/sites/286/2020/10/Panduan-KRS-Mahasiswa-SIA-SIMASTER.pdf>
- [9] U. Binus, "Registrasi mata kuliah," 2024. [Online]. Available: <https://support.binus.ac.id/article/registrasi-mata-kuliah-pre-thesis-skripsi-krs-semester-genap-2023-2024/>
- [10] U. Multimedia Nusantara, "Panduan pengambilan mata kuliah krs online," 2020. [Online]. Available: https://www.umn.ac.id/wp-content/uploads/2021/04/Panduan-Pengambilan-KRS-Ilkom-Genap-2019_2020.pdf
- [11] R. Nugraha, "Implementasi algoritma artificial bee colony dalam sistem penjadwalan mata kuliah," 2020.
- [12] A. Prago, "Implementasi algoritma genetika pada penjadwalan mata kuliah (studi kasus: Program studi informatika universitas multimedia nusantara)," 2020.
- [13] T. R. Susantio, "Implementasi algoritma particle swarm optimization pada penjadwalan mata kuliah (studi kasus : universitas multimedia nusantara)," 2013.
- [14] J. C. Manzano and A. F. O. Soliven, "Using boolean satisfiability solvers to help reduce cognitive load and improve decision making when creating common academic schedules." Association for Computing Machinery, 5 2021.
- [15] J.-P. Boufflet, T. Arbaoui, and A. Moukrim, "The student scheduling problem at université de technologie de compiègne the student scheduling problem at université de technologie decompiegne," 2021. [Online]. Available: <https://utt.hal.science/hal-03347954>
- [16] L. A. Wolsey, "Mixed integer programming," p. 1–10, Sep. 2008. [Online]. Available: <http://dx.doi.org/10.1002/9780470050118.ecse244>

- [17] J. S. Friedman, "Edge minimizing the student conflict graph," 2021. [Online]. Available: <http://arxiv.org/abs/2102.06743>
- [18] azizj (<https://stackoverflow.com/users/5058757/azizj>), "Difference lp/mip and cp," 2017. [Online]. Available: <https://stackoverflow.com/questions/45531175/difference-lp-mip-and-cp>
- [19] T. Achterberg, T. Berthold, T. Koch, and K. Wolter, "Konrad-zuse-zentrum für informationstechnik berlin constraint integer programming: a new approach to integrate cp and mip constraint integer programming: a new approach to integrate cp and mip," 2008. [Online]. Available: <http://scip.zib.de>.
- [20] C. Huang, S. Zhou, J. Li, and R. G. Radwin, "Allocating robots/cobots to production systems for productivity and ergonomics optimization," *IEEE Transactions on Automation Science and Engineering*, pp. 1–15, 2023.
- [21] S. Wei, H. Liu, J. Bi, Y. Zhang, and Y. Wang, "Optimization modeling of spinning frame equipment resource allocation in a textile factory based on multi-objective." *IEEE*, 12 2022, pp. 90–93.
- [22] Y. Lei, F. Liu, A. Li, Y. Su, X. Yang, and J. Zheng, "An optimal generation scheduling approach based on linear relaxation and mixed integer programming," *IEEE Access*, vol. 8, pp. 168 625–168 630, 2020.
- [23] R. Feldman, M. Golombic, and M. C. Golombic, "Constraint satisfiability algorithms for interactive student scheduling. constraint satisfiability algorithms for interactive student scheduling," 1989. [Online]. Available: <https://www.researchgate.net/publication/220814815>
- [24] L. R. Foulds, *Optimization Techniques*. Springer New York, 1981.
- [25] dxb (<https://or.stackexchange.com/users/196/dxb>), "Soft constraints and hard constraints," 2019. [Online]. Available: <https://or.stackexchange.com/q/1051>
- [26] Z. Liu, "Algorithms for constraint satisfaction problems (csp)," 1998.
- [27] M. P. K. W. Tobias Achterberg, Timo Berthold, "Scip – solving constraint integer programs," 2007, [Online; accessed March 31, 2024]. [Online]. Available: <https://www.crm.umontreal.ca/MIP2007/pdf/Berthold-poster.pdf>
- [28] D. R. Morrison, S. H. Jacobson, J. J. Sauppe, and E. C. Sewell, "Branch-and-bound algorithms: A survey of recent advances in searching, branching, and pruning," *Discrete Optimization*, vol. 19, pp. 79–102, 2 2016.
- [29] IBM, "What is optimization modeling?" [Online; accessed April 24, 2024]. [Online]. Available: <https://www.ibm.com/topics/optimization-model>

U N I V E R S I T A S
M U L T I M E D I A
N U S A N T A R A