

BAB VII

DAFTAR PUSTAKA

1. Weerasinghe S. Students' Satisfaction in Higher Education Literature Review. researchgate. 2017;5(5) Available from: https://www.researchgate.net/publication/325022530_Students'_Satisfaction_in_Higher_Education_Literature_Review
2. Abebe A, Kebede Y, Mengistu F. Prevalence of Stress and Associated Factors among Regular Students at Debre Birhan Governmental and Nongovernmental Health Science Colleges North Showa Zone, Amhara Region, Ethiopia 2016. Psychiatry Journal. 2018;2018:1-7. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6139197/>
3. Bedewy D, Gabriel A. Examining perceptions of academic stress and its sources among university students: The Perception of Academic Stress Scale. Health Psychology Open. 2015;2(2):205510291559671. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5193280/>
4. Kogan L, McConnell S, Schoenfeld-Tacher R. Veterinary Students and Non-academic Stressors. Journal of Veterinary Medical Education. 2005;32(2):193-200. Available from: https://www.researchgate.net/publication/7681899_Veterinary_Students_and_Non-academic_Stressors
5. Peraturan Pemerintah Republik Indonesia Nomor 60 Tahun 1999 Tentang Pendidikan Tinggi. Simpuh.kemenag.go.id. 1999. Available from: http://simpuh.kemenag.go.id/regulasi/pp_60_99.pdf
6. Standar Kompetensi Dokter Indonesia. Kki.go.id. 2012. Available from: http://www.kki.go.id/assets/data/arsip/SKDI_Perkonsil,_11_maret_13.pdf
7. Peraturan Bersama Menteri Pendidikan dan Kebudayaan dan Kepala Badan Kepegawaian Negara. bkn.go.id. 2014. Available from: <https://www.bkn.go.id/wp-content/uploads/2015/08/PERBERSAMA-MENDIKBUD-NO.4-VIII-PB-2014-DAN-KEPALA-BKN-NO.24->

TAHUN-2014-KETENTUAN-PELAKSANAAN-PERMENPAN-DAN-RB-NO.17-TAHUN-2013-DIUBAH-DENGAN-PERMENPAN-DAN-RB-NO.46-TAHUN-2013-TENTANG-JF-DOSEN-DAN-AK.pdf

8. Wardi R, Ifdil I. Stress Condition of Students in Resolving Thesis. Guidena: Jurnal Ilmu Pendidikan, Psikologi, Bimbingan dan Konseling. 2016;6(2). Available from: https://www.researchgate.net/publication/313864696_STRESS_CONDITIONS_OF_STUDENTS_IN_RESOLVING_THESIS
9. Gamayanti W, Mahardianisa M, Syafei I. Self Disclosure dan Tingkat Stres pada Mahasiswa yang sedang Mengerjakan Skripsi. Psympathic: Jurnal Ilmiah Psikologi. 2018;5(1):115-130. Available from: https://www.researchgate.net/publication/326205538_Self_Disclosure_dan_Tingkat_Stres_pada_Mahasiswa_yang_sedang_Mengerjakan_Skripsi
10. Biesok G, Wyród-Wróbel J. Customer satisfaction — Meaning and methods of measuring. ResearchGate. 2011;:23-41. Available from: https://www.researchgate.net/publication/318013354_Customer_satisfaction_-Meaning_and_methods_of_measuring
11. Uka A. Student Satisfaction as ad Indicator of Quality in Higher Education. Journal of Education and Instructional Studies. 2014;4(3):6-7. Available from: <http://www.wjeis.org/FileUpload/ds217232/File/02.uka-.pdf>
12. Dharsono W, Nursati E, Hutabarat J. Pengaruh Kualitas Pelayanan Akademik Non-Akademik Citra Lembaga Terhadap Kepuasan Dan Loyalitas Mahasiswa (Studi Kasus Di Universitas Satya Wiyata Mandala Nabire). Jurnal Teknologi dan Manajemen Industri. 2015;1(2):30. Available from: <http://eprints.itn.ac.id/3659/2/262-49-506-3-10-20171107.pdf>
13. Stress: Facts and Theories through Literature Review. International Journal of Medical Reviews. 2019;2(2):230-241. Available from: http://www.ijmedrev.com/article_68654_37adc02e9432adfa017b8d6095cb6760.pdf

14. Sarafino E, Smith T. Health psychology. 7th ed. Hoboken, New jersey: John Wiley & Sons, Inc.; 2002.
15. Fink G. Stress, Definitions, Mechanisms, and Effects Outlined. 2016. Available from:
https://www.researchgate.net/publication/303791684_Stress_Definitions_Mechanisms_and_Effects_Outlined
16. Heckman W. The good stress: How eustress helps you grow - The American Institute of Stress. The American Institute of Stress. 2019. Available from: <https://www.stress.org/the-good-stress-how-eustress-helps-you-grow>
17. Kupriyanov R, Zhdanov R. The Eustress Concept: Problems and Outlooks. World Journal of Medical Sciences. 2014;11:179-185. Available from: <https://pdfs.semanticscholar.org/60bf/f8a704cc0e7369840d4afad8fa7465d8d878.pdf>
18. Schönfeld P, Brailovskaya J, Bieda A, Zhang X, Margraf J. The effects of daily stress on positive and negative mental health: Mediation through self-efficacy. International Journal of Clinical and Health Psychology. 2016;16(1):1-10.
19. Types of Stressors (Eustress vs. Distress). Mentalhelp.net. Available from: <https://www.mentalhelp.net/stress/types-of-stressors-eustress-vs-distress/>
20. Garg K, Agarwal M, Dalal P. Stress among medical students: A cross-sectional study from a North Indian Medical University. Indian Journal of Psychiatry. 2017;4:502-504. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5806334/>
21. Saleh D, Camart N, Romo L. Predictors of Stress in College Students. Frontiers in Psychology. 2017;8. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5263159/>
22. GAMBARAN STRES MAHASISWA TINGKAT AKHIR DALAM PENYUSUNAN SKRIPSI DI FAKULTAS KEDOKTERAN DAN ILMU KESEHATAN UIN ALAUDDIN MAKASSAR. *Repositori.uin-*

- alauddin.ac.id. 2018. Available from: <http://repository.uin-alauddin.ac.id/11432/1/INDARWATI%2070200113049.pdf>
23. Fliege H, et al. The Perceived Stress Questionnaire (PSQ) Reconsidered: Validation and Reference Values From Different Clinical and Healthy Adult Samples. Psychosomatic Medicine. 2005;67(1):78-88. Available from:
https://www.researchgate.net/publication/8057590_The_Perceived_Stress_Questionnaire_PSQ_Reconsidered_Validation_and_Reference_Values_From_Different_Clinical_and_Healthy_Adult_Samples
24. Levenstein S, et al. Development of the perceived stress questionnaire: A new tool for psychosomatic research. Journal of Psychosomatic Research. 1993;37(1):19-32. Available from:
https://www.researchgate.net/publication/14778566_Development_of_the_Perceived_Stress_Questionnaire_A_new_tool_for_Psychosomatic_Research
25. Perceived Stress Scale. Das.nh.gov. Available from:
<https://das.nh.gov/wellness/Docs/Perceived%20Stress%20Scale.pdf>
26. Chiu Y, et al. Psychometric properties of the Perceived Stress Scale (PSS): measurement invariance between athletes and non-athletes and construct validity. PeerJ. 2016;4:e2790. Available from:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5162397/>
27. Student Stress Inventory (SSI) | Psychology Resource Centre. Psycentre.apps01.yorku.ca. 2018. Available from:
<https://psycentre.apps01.yorku.ca/wp/student-stress-inventory-ssi/>
28. Gadzella B. Student-Life Stress Inventory. Eric.ed.gov. 1991. Available from: <https://eric.ed.gov/?id=ED350345>
29. Bedewy D, Gabriel A. Examining perceptions of academic stress and its sources among university students: The Perception of Academic Stress Scale. Health Psychology Open. 2015;2(2):205510291559671. Available from: <https://journals.sagepub.com/doi/pdf/10.1177/2055102915596714>

30. Sinha U, Sharma V, K M. Development of a scale for assessing academic stress: a preliminary report. Journal of the Institute of Medicine. 2007;23:102-105. Available from: <https://pdfs.semanticscholar.org/4675/9cc82480f71a5172b15d8c350b1046549f71.pdf>
31. Busari A. Academic Stress among Undergraduate Students: Measuring the Effects of Stress Inoculation Techniques. Mediterranean Journal of Social Sciences. 2014;5(27). Available from: <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.1002.8864&rep=rep1&type=pdf>
32. Zakaria D. TINGKAT STRES MAHASISWA KETIKA MENEMPUH SKRIPSI. 2017;. Available from: <http://eprints.umm.ac.id/43367/1/jiptummpp-gdl-dhickyzaka-47398-1-naskahp-i.pdf>
33. Hsieh H, et al. Stress, active coping, and problem behaviors among Chinese adolescents. American Journal of Orthopsychiatry. 2014;84(4):364-376. Available from: https://www.researchgate.net/publication/263709016_Stress_Active_Coping_and_Problem_Behaviors_Among_Chinese_Adolescents
34. Boyes A. Avoidance Coping. Psychology Today. 2013. Available from: <https://www.psychologytoday.com/us/blog/in-practice/201305/avoidance-coping>
35. Moningkey S, Atmodjo W. Pedoman Penulisan Proposal Penelitian Kedokteran & Kesehatan. 1st ed. Karawaci, Tangerang: UPH PRESS; 2016.
36. Kavian M, Yazdanshenas M, Ahmadloo M, Jarchi A, Latifi S. The Association between Life Satisfaction and the Extent of Depression, Anxiety and Stress among Iranian Nurses: A Multicenter Survey. PubMed. 2016 Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4947220/>

37. Yeshaw Y, Mossie A. Depression, anxiety, stress, and their associated factors among Jimma University staff, Jimma, Southwest Ethiopia, 2016: a cross-sectional study. PubMed. 2017. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5685143/>
38. Wardhani R. Pengaruh Faktor Protektif, Ancaman, Dan Aktivitas Remaja Terhadap Resiliensi Remaja. Repository.ipb.ac.id. 2020. Available from: <https://repository.ipb.ac.id/handle/123456789/82642>