

DAFTAR PUSTAKA

- Aruna, S. (2015) 'Comparative Study To Assess The Effectiveness Of Lecture Method Of Learning Versus ...', (December). Doi: 01.0401/Ijaict.2014.01.01.
- Biggs, J. B. (1989) 'Approaches To The Enhancement Of Tertiary Teaching', *Higher Education Research & Development*, 8(1), Pp. 7–25. Doi: 10.1080/0729436890080102.
- Bliuc, A.-M. *Et Al.* (2011) 'The Role Of Social Identification As University Student In Learning: Relationships Between Students' Social Identity, Approaches To Learning, And Academic Achievement', *Educational Psychology*, 31(5), Pp. 559–574. Doi: 10.1080/01443410.2011.585948.
- Bloom, B. S. *Et Al.* (1956) 'Taxonomy Of Educational Objectives: The Classification Of Educational Goals: Handbook I Cognitive Domain', *Longmans, Green And Co LTD*, 16, P. 207. Doi: 10.1300/J104v03n01_03.
- Brown, S., & Race, P. (2003) *Lecturing: A Practical Guide (P. Chapter 2)*. London: Kogan Page.
- Buzan, T. (2005) 'Mind Mapping : Scientific Research And Studies', Pp. 1–86. Available At: [Www.Thinkbuzan.Com](http://www.thinkbuzan.com).
- Buzan, T. (2006a) 'The Buzan Study Skills Handbook', 1. Available At: [Http://Books.Google.Com/Books?Hl=En&Lr=&Id=719lvhwxtvac&Oi=Fnd&Pg=PA5&Dq=The+Buzan+Study+Skills+Handbook&Ots=5wmlhx9kfg&Sig=A2_Rxtz9nPcMGNObbWA0-Eqw0ae](http://books.google.com/books?hl=en&lr=&id=719lvhwxtvac&oi=fnd&pg=PA5&dq=The+Buzan+Study+Skills+Handbook&ots=5wmlhx9kfg&sig=A2_Rxtz9nPcMGNObbWA0-Eqw0ae).
- Buzan, T. (2006b) 'The Ultimate Book Of Mind Maps', P. 542. Available At: [Http://Books.Google.Com/Books?Id=V4-D6Pu_9bac&Pgis=1](http://books.google.com/books?id=V4-D6Pu_9bac&pgis=1).
- Coffey, M. And Gibbs, G. (2002) 'Measuring Teachers' Repertoire Of Teaching Methods.', *Assessment & Evaluation In Higher Education*, 27(4), Pp. 383–390. Doi: 10.1080/0260293022000001382.
- D'Antoni, A. V *Et Al.* (2010) 'Does The Mind Map Learning Strategy Facilitate Information Retrieval And Critical Thinking In Medical Students?', *BMC Medical Education*, 10(January 2017), P. 61. Doi: 10.1186/1472-6920-10-61.
- Dewan Perwakilan Rakyat Republik Indonesia (2012) 'Undang-Undang Republik Indonesia Nomor 20 Tahun 2003 Tentang Sistem Pendidikan Nasional', *Uma Ética Para Quantos?* Doi: 10.1007/S13398-014-0173-7.2.
- Elizabeth Berry, A. B. (2009) *Fundamentals Of MRI*.
- Evrekli, E., Balim, A. G. And Inel, D. (2009) 'Mind Mapping Applications In Special Teaching Methods Courses For Science Teacher Candidates And Teacher Candidates' Opinions Concerning The Applications', *Procedia - Social And Behavioral Sciences*, 1(1), Pp. 2274–2279. Doi: 10.1016/J.Sbspro.2009.01.400.
- F, A., P, K. And Sadeghzadeh M (2016) 'No Titlecomparison Of Two Methods: Problem-

Rizaldo Septiano Robeni, 2017

PENGARUH PENDEKATAN PEMBELAJARAN DAN LATAR BELAKANG AKADEMIK TERHADAP PROBLEM SOLVING DAN HASIL BELAJAR

Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu

Based Learning Vs Lecture In Integrated Management Of Childhood Illness Workshops', *Journal Of Institute Of Postgraduate Medicine And Research*, 123–126.

Fraenkel, J., R., K. And Wallen, N. E. (2008) *How To Design And Evaluate Research In Education*, McGraw-Hill. Doi: 10.1017/CBO9781107415324.004.

Fun, C. S. And Maskat, N. (2010) 'Teacher-Centered Mind Mapping Vs Student-Centered Mind Mapping In The Teaching Of Accounting At Pre-U Level- An Action Research', *Procedia - Social And Behavioral Sciences*, 7(2), Pp. 240–246. Doi: 10.1016/J.Sbspro.2010.10.034.

Giriwijoyo, S. And Ali, Muchtamadji M. (2006) *Ilmu Faal Olahraga*. Bandung: FPOK UPI.

Goodnough, K. And Woods, R. (2002) 'Goodnough, Karen; Woods, Robin Student And Teacher Perceptions Of Mind Mapping: A Middle'.

Heppner, P. P. And Petersen, C. H. (1982) 'The Development And Implications Of A Personal Problem-Solving Inventory.', *Journal Of Counseling Psychology*, 29(1), Pp. 66–75. Doi: 10.1037/0022-0167.29.1.66.

Holland, B., Holland, L. And Davies, J. (2004) 'An Investigation Into The Concept Of Mind Mapping And The Use Of Mind Mapping Software To Support And Improve Student Academic Performance', *Learning And Teaching Projects 2003/2004 University Of Wolverhampton*, Pp. 89–94.

Joyce, B. And Weil, M. (1996) 'Models Of Teaching'.

Juhariah, J. (2015) 'PENGUNAAN MIND MAP UNTUK MENINGKATKAN HASIL BELAJAR SISWA PADA STANDAR KOMPETENSI ...', *Antologi Pendidikan Teknologi Agroindustri*, 1(May), P. 1. Doi: 10.13140/RG.2.1.2084.4964.

Karami, H. (2012) 'The Relative Impact Of Persons, Items, Subtests, And Academic Background On Performance On A Language Proficiency Test', *Psychological Test And Assessment Modeling*, 54(3), Pp. 211–226.

Kementerian Pendidikan Kebudayaan Pengembangan Badan Daya Sumber Pendidikan Manusia Dan Kebudayaan Mutu Penjaminan (2013) 'Pedoman Peminatan Peserta Didik'. Jakarta.

Kennedy, D., Hyland, A And Ryan, N. (2007) 'Writing And Using Learning Outcomes', *A Practical Guide*, Pp. 1–103. Available At: [Http://Lo-Hei.Net/Wp-Content/Uploads/2013/10/A-Learning-Outcomes-Book-D-Kennedy.Pdf](http://Lo-Hei.Net/Wp-Content/Uploads/2013/10/A-Learning-Outcomes-Book-D-Kennedy.Pdf).

De Koning, B. B. *Et Al.* (2012) 'Generation Psy: Student Characteristics And Academic Achievement In A Three-Year Problem-Based Learning Bachelor Program', *Learning And Individual Differences*, 22(3), Pp. 313–323. Doi: 10.1016/J.Lindif.2012.01.003.

Markowitz, K. And Jensen, E. (2002) *Otak Sejuta Gigabyte: Buku Pintar Membangun Ingatan Super*. Bandung: Kaifa.

Nora Tri Setyaningrum (2012) *Penerapan Metode Mind Map Untuk Meningkatkan Kemampuan Membaca Pemahaman Siswa Tunarungu Kelas 3 Di Slb As-Syifa Lombok*

Rizaldo Septiano Robeni, 2017

PENGARUH PENDEKATAN PEMBELAJARAN DAN LATAR BELAKANG AKADEMIK TERHADAP PROBLEM SOLVING DAN HASIL BELAJAR

Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu

Timur. UNIVERSITAS NEGERI YOGYAKARTA.

Nur Faralina, A. A., Shahrul Kadri, A. And Nurul Syafiqah, Y. A. (2015) 'The Correlation Between Pre-Class Task And Academic Background Among Physics Student Teachers In UPSI', *Proceeding Of The 3rd International Conference On Educational Research And Practice*, (May), Pp. 538–540. Doi: 10.1017/CBO9781107415324.004.

Nurdyansyah And Fahyuni, E. F. (2016) *Inovasi Model Pembelajaran*. Sidoarjo: Nizamial Learning Center.

Perihan, S. And Kocabas, A. (2012) 'Correlation Between Learning And Studying Strategies , Problem Solving Abilities And Locus Of Control ... Strategies , Problem Solving Abilities And Locus Of', 1(January 2012), Pp. 98–110.

Popper, K. R. (2002) *The Logic Of Scient If Ic Discovery*, New Yorker, The.

Roni Saputra, M. S. (2013) *Statistik Terapan : Dalam Ilmu Kesehatan Masyarakat*. Padang: Stikes Perintis Sumbar.

S. Ian Robertson (2001) *Problem Solving*. United Kingdom: Psychology Press.

Sfera, A. And Osorio, C. (2014) 'Thinking Pattern East And West'. Doi: 10.1098/Rspb.2009.1650.Citation.

Srinivasan, M. *Et Al.* (2008) 'Measuring Knowledge Structure: Reliability Of Concept Mapping Assessment In Medical Education', *Academic Medicine*, 83(12), Pp. 1196–1203. Doi: 10.1097/ACM.0b013e31818c6e84.

Sugiyono, P. D. (2008) *Metode Penelitian Pendidikan : Pendekatan Kuantitatif, Kualitatif, Dan R&D*. Bandung: Alfabeta.

Tian, L., Heppner, P. P. And Hou, Z. (2014) 'Problem Solving Appraisal And Its Relationship To Career Decision-Making Difficulties And Psychological Adjustment In China.', *International Perspectives In Psychology: Research, Practice, Consultation*, 3(1), Pp. 19–36. Doi: [Http://Dx.Doi.Org/10.1037/Ipp0000011](http://Dx.Doi.Org/10.1037/Ipp0000011).

Toffler, A. (1991) *Powershift*. New York: Bantam Books.

Vangundy, A. B. (2004) *About This Book Why Is This Topic Important ? What Can You Achieve With This Book ? , Work*.

Willcoxson, L. (1998) 'The Impact Of Academics' Learning And Teaching Preferences On Their Teaching Practices: A Pilot Study', *Studies In Higher Education*, 23(1), Pp. 59–70. Doi: 10.1080/03075079812331380492.