EDN354 Integrated Early Childhood Curriculum (2024)



1

Blake E, Howitt C, editors. Planting the seeds of science: a flexible, integrated and engaging resource for teachers of 3 to 8 year olds. Second edition. [Western Australia]: : Curtin University 2010.

https://api.research-repository.uwa.edu.au/ws/portalfiles/portal/99965029/HOWITT_BLAKE_ Planting_the_Seeds_of_Science_2010.pdf

2

Association of Independent Schools of Western Australia. Playing with the Australian curriculum: meeting the standards through play-based pedagogies in pre-primary to year 2. Osborne Park, Western Australia: Association of Independent Schools of Western Australia 2012.

3

Association of Independent Schools of Western Australia. Further journeys of inquiry. Osborne Park, Western Australia: : Association of Independent Schools of Western Australia 2020.

4

Association of Independent Schools of Western Australia. Journeys of inquiry. Osborne Park, Western Australia: : Association of Independent Schools of Western Australia 2018.

5

Carr M. Assessment in early childhood settings: learning stories. London: : Sage Publications 2003.

Helm JH, Beneke S, Steinheimer K. Windows on learning: documenting young children's work. 2nd ed. New York, NY: : Teachers College Press 2007.

7

Becker I, Rigaud VM, Epstein A. Getting to know young children: Alternative assessments in early childhood education. Early Childhood Education Journal 2023;**51**:911–23. doi:10.1007/s10643-022-01353-y

8

Gobby B. Chapter 1: What is Curriculum? In: Gobby B, Walker R, eds. Powers of curriculum: sociological aspects of education. Docklands, Victoria: : Oxford University Press, Australia & New Zealand 2022.

21-48.https://ebookcentral.proquest.com/lib/murdoch/reader.action?docID=6934211&ppg=21

9

Arthur L, Beecher B, Death E, et al. Chapter 7. Curriculum approaches and pedagogies. In: Programming and planning in early childhood settings. Melbourne: : Cengage Learning Australia 2021.

247-99.https://ebookcentral.proquest.com/lib/murdoch/reader.action?docID=6510808&am p;ppg=268

10

Arthur L, Beecher B, Death E, et al. Chapter 8. Assessing and planning for children's learning. In: Programming and planning in early childhood settings. Melbourne: : Cengage Learning Australia 2021.

300-57.https://ebookcentral.proquest.com/lib/murdoch/reader.action?docID=6510808&am p;ppg=321

11

Duncan R. Why play based pedagogies? In: Duncan R, ed. Playing with the Australian curriculum: meeting the standards through play-based pedagogies in pre-primary to year 2 . Osborne Park, Western Australia: : Association of Independent Schools of Western

Australia 2012. 2-10.

12

Barnes S. Provocations on assessment in early childhood education. 2012.

13

Kennedy A, Stonehouse A. Practice Principle Guide – Integrated teaching and learning approaches.

2017.https://www.education.vic.gov.au/Documents/childhood/providers/edcare/pracguidei ntegratedteachinglearning2017.docx

14

Moss J. Enacting the Australian curriculum : Primary and secondary teachers' approaches to integrating the curriculum. Australian Journal of Teacher Education 2019;**44** :24–41.https://search.informit.org/doi/10.3316/aeipt.222919

15

Barnett LM, Hardy LL, Lubans DR, et al. Australian children lack the basic movement skills to be active and healthy. Health Promotion Journal of Australia: Official Journal of Australian Association of Health Promotion Professionals;**24** :82–4.https://search.informit.com.au/documentSummary;dn=681820240294930;res=IELA PA

16

Department of Education WA. Fundamental movement skills resource booklets. 2013.https://myresources.education.wa.edu.au/programs/fundamental-movement-skills

17

School Curriculum and Standards Authority. SCSA health and physical education curriculum. 2017.

NSW PDHPE Curriculum. Get skilled: Get active - Catch video. 2015.https://www.youtube.com/watch?v=EPi7KFwwiJI

19

NSW PDHPE Curriculum. Get skilled: Get active - Hop video. 2015.https://www.youtube.com/watch?v=Qsd9WKtyNk4

20

NSW Department of Education and Training. Get skilled: Get active. 2000.https://www.healthykids.nsw.gov.au/downloads/file/teacherschildcare/Get_skilled_get _active_booklet.pdf

21

The National Children's Mental Health and Wellbeing Strategy. https://www.mentalhealthcommission.gov.au/getmedia/e369a330-f8c3-4b9e-ab76-7a428f 9ff0e3/national-childrens-mental-health-and-wellbeing-strategy-report-25oct2021

22

Hands B. How fundamental are fundamental movement skills. The ACHPER active & healthy magazine 2012; 19:11–3.

23

Arthur L, Beecher B, Death E, et al. Continuity of learning and transitions. In: Programming and planning in early childhood settings. Melbourne: : Cengage Learning Australia 2021. 45–7.https://ebookcentral.proquest.com/lib/murdoch/reader.action?docID=6510808& ppg=66

24

Dockett S, Perry B, Kearney E. Family transitions as children start schools. Family Matters 2012;**90**

:57-67.https://aifs.gov.au/publications/family-matters/issue-90/family-transitions-children-s tart-schools

Continuity of Learning: a resource to support effective transition to school and school age care - Department of Education, Skills and Employment, Australian Government. 2014.https://www.dese.gov.au/child-care-package/resources/continuity-learning-resource-s upport-effective-transition-school-and-school-age-care

26

Centre for Education Statistics and Evaluation. Literature review: Transition to school. https://education.nsw.gov.au/about-us/educational-data/cese/publications/literature-review s/transition-to-school-2021

27

Rogow F. Chapter 7: Media Literacy in Early Childhood Education: Inquiry-Based Technology Integration. In: Technology and digital media in the early years: tools for teaching and learning. New York: : Routledge 2015.

91–103.https://www.taylorfrancis.com/chapters/edit/10.4324/9781315856575-10/media-lit eracy-early-childhood-education-inquiry-based-technology-integration-faith-rogow?context =ubx&refld=009c27ba-13ce-446f-9c73-d94fc1fa699b

28

Technology in the early years. 2019.http://homerton.cambs.sch.uk/information-for-practioners/ict-in-the-early-years/

29

Hunt C. Animation lesson – How to animate. https://www.ipadartroom.com/animation-lesson-how-to-animate/

30

kartz27 89. Angry birds (Stop motion animation). 2012.https://www.youtube.com/watch?v=vDoUQd4WWm8 Marriott P. iMotion HD & iPad (Stop motion animation). 2012.https://www.youtube.com/watch?v=Lux7VMdCT8M

32

Australian Curriulum, Assessment and Reporting Authority. Design and technologies: An Introduction. 2016.https://www.youtube.com/watch?v=7EqKrw0UZrk

33

Early Childhood Australia. Early Childhood Australia statement on young children and digital technologies.

2018.http://www.earlychildhoodaustralia.org.au/our-work/submissions-statements/eca-stat ement-young-children-digital-technologies/

34

Early Childhood Australia (ECA). Statement on young children and digital technologies. 2018.http://www.earlychildhoodaustralia.org.au/wp-content/uploads/2018/09/Digital-policy -statement-on-young-children-and-digital-technologies.pdf

35

Victorian Curriculum and Assessment Authority (VCAA). Early years planning cycle resource for the Victorian early years learning and development framework. 2020.https://www.vcaa.vic.edu.au/Documents/earlyyears/EarlyYearsPlanningCycle.pdf

36

Unit-plan---kindergarten. 2012.https://www.aitsl.edu.au/docs/default-source/illustrations-of-practice-packages---profi cient/unit-plan---kindergarten.pdf?sfvrsn=b5aee23c_0

37

Warden C. Pages 85-93. In: Planning with and for Children: A practical guide to inquiry-based learning through Floorbooks. 2021. 85–93.

Moravcik E, Nolte S, Feeney S. Chapter 2. Planning, Implementing, and Assessing Curriculum. In: Meaningful Curriculum for Young Children. Pearson Education (US) 2012. 21–55.

39

Duncan R. Pages 206-221. In: Duncan R, ed. Journeys of inquiry. Osborne Park, Western Australia: : Association of Independent Schools of Western Australia 2018. 206-21.

40

Arthur L, Beecher B, Death E, et al. Chapter 8: Assessing and planning for children's learning. In: Programming and planning in early childhood settings. South Melbourne, Victoria: : Cengage Learning Australia 2021. 300–57.https://ebookcentral.proquest.com/lib/murdoch/reader.action?docID=6510808&am p;ppg=321

41

Blake E, Howitt C, editors. Planting the seeds of science: a flexible, integrated and engaging resource for teachers of 3 to 8 year olds. Second edition. [Western Australia]: : Curtin University 2010.

42

Petchell K. Play-based: Pre primary learning environment: Methodist Ladies College. In: Duncan R, ed. Playing with the Australian curriculum: meeting the standards through play-based pedagogies in pre-primary to year 2. Osborne Park, Western Australia: : Association of Independent Schools of Western Australia 2012. 34–44.

43

Kogan Y. Picturing the project approach: creative explorations in early learning. Lewisville, NC: : Gryphon House Inc 2017.

https://ebookcentral.proquest.com/lib/murdoch/detail.action?docID=5326222

Arthur L, Beecher B, Death E, et al. Chapter 7. Curriculum approaches and pedagogies. In: Programming and planning in early childhood settings. Melbourne: : Cengage Learning Australia 2021.

247-99.https://ebookcentral.proquest.com/lib/murdoch/reader.action?docID=6510808&am p;ppg=268

45

Inquiry learning in play spaces.

https://www.aitsl.edu.au/tools-resource/resource/inquiry-learning-in-play-spaces-illustration-of-practice

46

Stacey S. Pedagogical documentation in early childhood: sharing children's learning and teachers' thinking. St. Paul, Minnesota: : Redleaf Press 2015.

47

Stacey S. Chapter 3: The Chocolate project. In: Pedagogical documentation in early childhood: sharing children's learning and teachers' thinking. St. Paul, Minnesota: : Redleaf Press 2015.

35-48.https://ebookcentral.proquest.com/lib/murdoch/reader.action?docID=2053537&ppg =50

48

Blake E, Howitt C, editors. Planting the seeds of science: a flexible, integrated and engaging resource for teachers of 3 to 8 year olds. Second edition. [Western Australia]: : Curtin University 2010.

49

Brady L, Kennedy KJ. Assessment and reporting: celebrating student achievement. 5th edition. Melbourne, Victoria: : Pearson Australia 2019.

50

Lee W, Carr M. Documentation of learning stories: A Powerful assessment tool for early childhood.

http://newzealand.anniewhite.cikeys.com/wp-content/uploads/2016/04/Documentation-of-L earning-Stories-Wendy-Lee-Margaret-Carr.pdf

51

Education in New Zealand. Kei Tua o te Pae. https://www.education.govt.nz/early-childhood/teaching-and-learning/assessment-for-learn ing/kei-tua-o-te-pae-2/

52

Kei Tua o te Pae: Booklet 1 - An introduction to Kei Tua o te Pae. 2004.https://www.education.govt.nz/assets/Documents/Early-Childhood/Kei-Tua-o-te-Pae/E CEBooklet1Full.pdf

53

Mathematics. 2009.https://www.education.govt.nz/assets/Documents/Early-Childhood/Kei-Tua-o-te-Pae/E CEBk18Full.pdf

54

Tom Drummond: Resources and writings. https://tomdrummond.com/

55

Helm JH, Beneke S, Steinheimer K. Chapter 1: The Value of documentation. In: Windows on learning: documenting young children's work. New York, NY: : Teachers College Press 2007. 7–12.

56

Helm JH, Beneke S, Steinheimer K. Chapter 2: Windows on learning: A Framework for decision making. In: Windows on learning: documenting young children's work. New York, NY: : Teachers College Press 2007. 13–9.

Helm JH, Beneke S, Steinheimer K. Chapter 3: The Documentation web: Providing a map for documentation. In: Windows on learning: documenting young children's work. New York, NY: : Teachers College Press 2007. 20–4.

58

Fleet A, Honig T, Robertson J, et al. What's pedagogy anyway? Using pedagogical documentation to engage with the early years learning framwork. 2011.https://www.childaustralia.org.au/wp-content/uploads/2017/02/Whats-Pedagogy-Any way.pdf

59

Wien CA. Making learning possible through pedagogical documentation. 2013.http://www.edu.gov.on.ca/childcare/Wien.pdf

60

thinkersinresidence. Carla Rinaldi on documentation. 2012.https://www.youtube.com/watch?time_continue=10&v=hUVi-fLc0zA

61

Stacey S. Pedagogical documentation in early childhood: sharing children's learning and teachers' thinking. St. Paul, Minnesota: : Redleaf Press 2015.

62

Stacey S. Chapter 4: Documenting extraordinary moments and short explorations. In: Pedagogical documentation in early childhood: sharing children's learning and teachers' thinking. St. Paul, Minnesota: : Redleaf Press 2015. 49–62.https://ebookcentral.proquest.com/lib/murdoch/reader.action?docID=2053537&ppg =64

63

Fleet, Alma. Why pedagogical documentation? Practical Literacy: The Early and Primary Years 2022;**27**:12–7.https://search.informit.org/doi/10.3316/informit.279619332108125

Vergeront J. Museum notes: Place matters. 2013.https://museumnotes.blogspot.com/2013/07/place-matters.html

65

Mapping Aboriginal perspectives and cross-curriculum content K-10. 2009.https://ab-ed.nesa.nsw.edu.au/files/mapping-aboriginal-perspective-and-cross-curricu lum-content-k-10.pdf

66

Goodwin J. Indigenous culture: It's everybody's business. Every Child 2012;**18** .https://search.informit.org/doi/10.3316/aeipt.193532

67

Horton DR. AIATSIS map of Indigenous Australia. 1996.https://aiatsis.gov.au/explore/articles/aiatsis-map-indigenous-australia

68

Edelson DC. Geo-literacy. 2011.https://www.nationalgeographic.org/news/geo-literacy-preparation-far-reaching-decisi ons/

69

National Geographic mapmaker interactive. http://mapmaker.nationalgeographic.org/?ls=00000000000#/

70

Hoyler E, Wellings L. Cultivating joy and wonder: Educating for sustainability in early childhood through nature, food, and community. 2013.http://sustainableschoolsproject.org/curricula/cultivating-joy-and-wonder-educating-s ustainability-early-childhood-through-nature-food-an

Create your own archaeological dig. http://downloads.bbc.co.uk/history/handsonhistory/dig_family.pdf

72

Clyne J, Suda L. My Grandmother's toy box. https://museumsvictoria.com.au/learning/learning-lab/little-history/my-grandmothers-toy-b ox/

73

Brown S. Schoolyard dig simulated archaeology. https://www.archaeological.org/pdfs/education/digs/Digs_Schoolyard.pdf

74

Green D, Price D, editors. Chapter 1. Making Humanities and Social Sciences come alive: the significance of curriculum in education. In: Making humanities and social sciences come alive: early years and primary education. Cambridge: : Cambridge University Press 2019. 3–12.

75

Derewianka B. Chapter 5: Information Reports. In: Exploring how texts work. Laura St, Newtown: Primary English Teaching Association Australia (PETAA) 2020. 51–68.

76

Humphrey S, Vale E. Chapter 5: History and Social Science. In: Investigating model texts for learning. Marrickville Metro: : Primary English Teaching Association Australia (PETAA) 2020. 104–33.

77

Hesterman S, Hunter N. Chapter 9: Science learning through play. In: Campbell C, Jobling W, Howitt C, eds. Science early childhood. Port Melbourne VIC: : Cambridge University Press

137-52.https://www.cambridge.org/highereducation/books/science-in-early-childhood/0A67

A6CB230906837A163FA015DC037E/science-learning-through-play/14A79F786C459C2B0E 0DBF381AA8BFDD

78

Early years science. https://research.acer.edu.au/earlyyearsscience/

79

Earp J. Teaching and learning activities: Everyday science in the early years. Published Online First: June

2020.https://www.teachermagazine.com.au/articles/teaching-and-learning-activities-every day-science-in-the-early-years?utm_source=CM&utm_medium=Bulletin&utm_content=9June

80

Rosicka C, O'Connor G. Science in the early years. Paper 1: Early years science and integration.

2020.https://research.acer.edu.au/cgi/viewcontent.cgi?article=1024&context=early_c hildhood_misc

81

O'Connor G, Rosicka C. Science in the early years. Paper 2: Science inquiry skills. 2020.https://research.acer.edu.au/cgi/viewcontent.cgi?article=1023&context=early_c hildhood_misc

82

Rosicka C, O'Connor G. Science in the early years. Paper 3: Monitoring children's learning. 2020.https://research.acer.edu.au/cgi/viewcontent.cgi?article=1022&context=early_c hildhood_misc

83

O'Connor G, Rosicka C. Science in the early years. Paper 4: Educator facilitation. 2020.https://research.acer.edu.au/cgi/viewcontent.cgi?article=1021&context=early_c hildhood_misc

Blake E, Howitt C, editors. Planting the seeds of science: a flexible, integrated and engaging resource for teachers of 3 to 8 year olds. Second edition. [Western Australia]: : Curtin University 2010.

85

Investigating compost. 2017.https://www.aitsl.edu.au/tools-resources/resource/investigating-compost-illustration-o f-practice

86

Science: Scope and sequence. 2016.https://k10outline.scsa.wa.edu.au/home/teaching/curriculum-browser/science-v8/ove rview/Science_P-10_Scope-and-Sequence_Phase_1_March_2016.PDF

87

Investigating sound and hearing.

2018.http://www.education.vic.gov.au/school/teachers/teachingresources/discipline/science/continuum/Pages/soundlearn.aspx

88

Mr Archimedes bath - Mrs Weirs science. https://sites.google.com/a/opunakeprimary.school.nz/mrs-weir-science/mr-archimedes-bat h

89

French L. Science as the center of a coherent, integrated early childhood curriculum. Early Childhood Research Quarterly 2004;**19**:138–49. doi:10.1016/j.ecresq.2004.01.004

90

Blake E, Howitt C, editors. Planting the seeds of science: a flexible, integrated and

engaging resource for teachers of 3 to 8 year olds. Second edition. [Western Australia]: : Curtin University 2010.

91

Dinehart LH. Handwriting in early childhood education: Current research and future implications. Journal of Early Childhood Literacy 2015;**15**:97–118. doi:10.1177/1468798414522825

92

State Government of Victoria. Fine motor | Victorian Government. https://www.vic.gov.au/literacy-teaching-toolkit-early-childhood/learning-foci-emergent-lite racy/fine-motor

93

Huffman M, Fortenberry C, YC Young Children. Helping Preschoolers Prepare for Writing: Developing Fine Motor Skills. YC young children 2011;**66** .https://www.proquest.com/docview/896479095/C60EB8BE19474DA7PQ/27?accountid=12 629

94

Oberer N, Gashaj V, Roebers CM. Motor skills in kindergarten: Internal structure, cognitive correlates and relationships to background variables. Human Movement Science 2017;**52**:170–80. doi:10.1016/j.humov.2017.02.002

95

Suggate S, Pufke E, Stoeger H. Do fine motor skills contribute to early reading development? Journal of Research in Reading 2018;**41**:1–19. doi:10.1111/1467-9817.12081

96

Musgrave J. Chapter 7: Children's mental health and wellbeing. In: Health and wellbeing for babies and children: contemporary issues. London, England: : Routledge 2023. 91–109.https://www.taylorfrancis.com/chapters/mono/10.4324/9781003255437-10/childre n-mental-health-wellbeing-jackie-musgrave?context=ubx&refId=891329b5-cac8-423

9-a8e1-087d11b8f210

97

Telethon Kids Institute. Young Minds Matter Mental Health Survey. https://youngmindsmatter.telethonkids.org.au/

98

Australian Association for Infant Mental Health. AAIMHI - Australian Association for Infant Mental Health. https://www.aaimh.org.au/

99

Mitchell L, Bateman A, Ouko A, et al. Teaching and learning in culturally diverse early childhood centres.

2015.https://web.archive.org/web/20220311102544/https://www.waikato.ac.nz/__data/asse ts/pdf_file/0008/257246/Teachers-and-Learning-for-website_2015-03-05pm.compressed.pd f

100

Department of Health and Ageing. Cultural diversity and children's wellbeing. 2012.

101

Goodsman J. Welcoming conversations with culturally and linguistically diverse families. 2012.https://childaustralia.org.au/wp-content/uploads/2017/02/WelcomingConversationsGu ideWEB.pdf

102

ECA Learning Hub. Embedding sustainable practices Part 1 of 3. 2013.https://www.youtube.com/watch?time_continue=13&v=aVBdmWI7YEk

103

EarlyChildhoodVideos. Investigating going green.

2013.https://www.youtube.com/watch?v=8yRn_Swh2k

104

Edwards S, Moore D, Cutter-Mackenzie A. 'It will be a wasteland if we don't recycle'— Sustainability and intentional teaching in early childhood. Every Child 2012;**18** .http://thespoke.earlychildhoodaustralia.org.au/will-wasteland-dont-recycle-sustainability-i ntentional-teaching-early-childhood/

105

Owens A. Supporting children's development: Fine motor skills. Putting Children First - magazine of the National Childcare Accreditation Council Inc (NCAC) 2008;**28**:3–5.

106

What are fine motor skills in children? - Development, definition & examples. http://study.com/academy/lesson/what-are-fine-motor-skills-in-children-development-defini tion-examples.html

107

ECA Learning Hub. TAPS NQS PLP - Embedding sustainable practices. Part 2 of 3. 2013.https://www.youtube.com/watch?v=xqG6upOU8xg

108

Haughey S, Hill N. Provocations: A Start-up guide. 2017.https://www.mlfmonde.org/wp-content/uploads/2020/12/ProvocationsStart-UpGuide-1 .pdf

109

Delany K. Waking the third teacher: The Whys and hows. https://www.elp.co.nz/files/delany_k_waking_the_third_teacher.pdf

110

Blake E, Howitt C, editors. Planting the seeds of science: a flexible, integrated and engaging resource for teachers of 3 to 8 year olds. Second edition. [Western Australia]: : Curtin University 2010.

111

Fleer M, Leslie C, Australian Early Childhood Association. The light side of darkness: helping children to understand the concept of 'light and colour'. Watson, A.C.T.: : Australian Early Childhood Association 1992.

112

Perry R. Play-based preschool curriculum: a practical resource for teachers interested in promoting play-based curriculum in a preschool setting. [Brisbane]: : School of Early Childhood, Faculty of Education, Queensland University of Technology 1998.

113

Association of Independent Schools of Western Australia. Playing with the Australian curriculum: meeting the standards through play-based pedagogies in pre-primary to year 2 . Osborne Park, Western Australia: : Association of Independent Schools of Western Australia 2012.

114

Association of Independent Schools of Western Australia. Playing with the Australian curriculum: meeting the standards through play-based pedagogies in pre-primary to year 2. 2012.

115

Fleer M, Nicol A, Hughes Primary School, et al. Seeing the light. 1991;Introducing technology to young children.

116

Fleer M, University of Canberra. Faculty of Education. Physics at four: scientists at work in child care. 2008; Early childhood science and technology education.