**BIBLIOG MASTER v2**

Abed, T.B. 2021. Investigating EFL students’ preferences and beliefs about online vs. face-to-face learning at Birzeit University. *Journal of Theories and Research in Education 16*, 3 (2021).

<https://rpd.unibo.it/article/view/13196/13595>

Abutalebi J, Clahsen H. (2022). Digital tools for learning new languages: Benefits and limitations. *Bilingualism: Language and Cognition 25*, 359–360.

AL-ALWANI ABDULKAREEM. 2014. Evaluation Criterion for Quality Assessment of E-Learning Content. *E–Learning and Digital Media Volume 11*, Number 6, 2014.

<https://journals.sagepub.com/doi/pdf/10.2304/elea.2014.11.6.532>

Alfraihat, D., Joy, M., Sinclair, J. 2017. Identifying Success Factors for e-Learning in Higher Education. Conference: The 12th International Conference on e-Learning - ICEL 2017

Alhamami, M. (2019). Learners’ beliefs about language-learning abilities in face-to-face & online settings. *International Journal of Educational Technology in Higher Education 16*, 31

Alzahrani, S., & Wright, V. 2016. Design and management of a self-access language  
learning space integrated into a taught course. *Studies in Self-Access Learning Journal, 7*(2),136-151.

<https://www.researchgate.net/publication/270161459_CALL_Self-access_and_Autonomous_Learning>

Amin, F. M., & Sundari, H. (2020). EFL students’ preferences on digital platforms during emergency remote teaching: Video Conference, LMS, or Messenger Application?  
*Studies in English Language and Education, 7*(2), 362-378

Andriotis, N. 2016. *10 Success Factors for Online Learners*. Retrieved from:

<https://www.talentlms.com/blog/10-success-factors-online-learners/>

Anstey & Watson, 2018. *A rubric for evaluating elearning tools*. Retrieved from:

<https://er.educause.edu/articles/2018/9/a-rubric-for-evaluating-e-learning-tools-in-higher-education>

Babbel. 2023*. Research at Babbel - Academic research demonstrates that Babbel is effective at developing speaking skills*. Retrieved from: <https://uk.babbel.com/why-babbel-works>

Babbel. 2023. *New Academic Study Shows How Learning with Babbel Develops Conversational Skills in a New Language*. Retrieved from: https://www.babbel.com/press/en-us/releases/2019-07-25-How-learning-with-babbel-develops-conversational-skills-in-a-new-language.html

Basak, S, Marguerite Wotto, Paul Bélanger. 2016. A Framework on the Critical Success Factors of E-Learning Implementation in Higher Education: A Review of the Literature.

*World Academy of Science, Engineering and Technology; International Journal of Educational and Pedagogical Sciences. Vol.10*, No.7, 2016

British Council. 2021. *Digital Literacies*. Retrieved from: https://www.teachingenglish.org.uk/news-and-events/world-teachers-day/2021/digital-literacies

Barber, M. 2015*. A new drive to embed efficacy into daily work life is  at the heart of Pearson’s cultural shift.* Retrieved from:

<https://www.thersa.org/blog/2015/03/outcome-bound>

Belenky, D. 2019. *Beyond the hype*. Retrieved from:

<https://www.pearson.com/content/dam/one-dot-com/one-dot-com/global/Files/efficacy-and-research/reports/pearson-beyond-the-hype.pdf>

Benavides B., Jorge E. 2000. CALL, Self-access and Autonomous Learning. *HOW, a Colombian Journal of Teachers of English (7*), 116-118.

<http://mobileupproject.weebly.com/>

Bernard, R. M., Abrami, P. C., Borokhovski, E., Wade, C. A., Tamim, R. M., Surkes, M. A., & Bethel, E. C. (2009). A meta-analysis of three types of interaction treatments in distance education. *Review of Educational Research, 79*(3), 1243–1289.

Bozkuş, K. 2021. Digital devices and student achievement: The relationship in PISA 2018 data. *International Online Journal of Education and Teaching (IOJET), 8*(3), 1560-1579.

Bringman-Rodenbarger L, Hortsch M. 2020. How students choose E-learning resources: The importance of

ease, familiarity, and convenience. *FASEB Bioadv. 6;2*(5):286-295.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7211040/>

Bryant, J. 2020. *McKinsey New global data reveal education technology’s impact on learning*. Retrieved from:

<https://www.mckinsey.com/industries/education/our-insights/new-global-data-reveal-education-technologys-impact-on-learning>

Bull, S. et al. 2013. *Assessing English as a Second Language: From Classroom Data to a Competence-Based Open Learner Model*. Retrieved from:

https://www.researchgate.net/publication/259309581\_Assessing\_English\_as\_a\_Second\_Language\_From\_Classroom\_Data\_to\_a\_Competence-Based\_Open\_Learner\_Model

Cambridge Assessment English. 2015. Digital Learning. Cambridge English: Cambridge.

Cambridge Assessment English. 2017. Cambridge English Empower - Impact Studies Research Report 2017.

Cambridge Assessment English. 2023a. *The Digital Teacher*.

Retrieved from: <https://thedigitalteacher.com/framework>

Cambridge Assessment English. 2023b. *Cambridge curriculum framework*. Retrieved from:

https://www.cambridge.org/gb/cambridgeenglish/better-learning-insights/cambridge-english-curriculum

Cambridge Assessment English. 2023c. Impact by Design. Retrieved from: <https://www.cambridgeenglish.org/consultancy/our-expertise/evaluation-and-impact-measurement/impact-by-design/>

Cambridge Assessment English. 2023d. Impact Framework. Retrieved from:<https://www.cambridgeenglish.org/consultancy/our-expertise/evaluation-and-impact-measurement/impact-by-design/impact-framework/>

Cambridge Assessment English. 2023e. Empower Impact Study. Retrieved from:

<https://www.cambridge.org/files/1915/1619/7571/ELT_Empower_Impact_Studies_brochure_DIGITAL_FY18.pdf?__hstc=54931060.55ec1eb6c49067834b9e20fca7aa292d.1678841477980.1678841477980.1678876099993.2&__hssc=54931060.2.1678876099993&__hsfp=3122985686>

Cambridge Assessment English. 2023f. Speak and improve. Retrieved from:

<https://speakandimprove.com/>

Cambridge Assessment English. 2023g. Write and improve. Retrieved from:

<https://writeandimprove.com/free>

Cambridge Assessment English. 2023h. Write and improve - Lessons from Application to Turkey.

Personal communication.

Cambridge Assessment English. 2023i. Evolve Digital. Retrieved from:

https://www.cambridge.org/cambridgeenglish/catalog/adult-courses/evolve-digital

Carrier, M. 2016. Speech Recognition in language teaching: its impact on teachers and students. In: Conference Proceedings. ICT for Language Learning 2016. Florence: Libreria Universitaria Edizioni.

Carrier, M., Damerow, R.M., and Bailey, K.M. (2017). Digital Language Learning: research, theory & practice. Oxford: Routledge

Carrier, M. 2017. Automated Speech Recognition (ASR) in English language teaching. In: Training Language and Culture. Vol. 1, No. 1, pp. 48-65.  Bochum: ICC.

Carrier, M. 2018. English for the Under-served: Closing the Digital Divide. In: *Training Language and Culture.* Vol. 2, No. 4, pp. 9-25.  Moscow: PFUR.

Citroner, G. 2022. *Healthline*. Retrieved from:

<https://www.healthline.com/health-news/65-of-students-prefer-in-person-learning-new-survey-finds>

Corbin, A. 2022. *How Social Services use Cell-Ed for Work Readiness and Critical Communications.* Retrieved from:

<https://www.cell-ed.com/how-social-services-use-cell-ed-for-work-readiness-and-critical-communications/>

Cristia J., Ibarraran P., Cueto S., Santiago A., and Severin E. 2017. Technology and Child Development: Evidence from the One Laptop per Child Program. American Economic Journal: *Applied Economics, 9*(3):295-320.

Cuizon, T., Brigoli, D.M., Guinita, T. 2021. *Students’ Perceived Preferences on Online Learning.* Retrieved from:

<https://www.researchgate.net/publication/356986251_Students_Perceived_Preferences_on_Online_Learning>

Chapelle, C. 2001. Computer applications in second language acquisition: Foundations for  
teaching, testing and research. Cambridge: Cambridge University Press

Csillag, J. 2013. *How to Evaluate Educational Apps: A Guide for Parents*. Retrieved from:

<https://www.noodle.com/articles/how-to-evaluate-educational-apps-a-guide-for-parents>

De Melo, G., Machado, A., & Miranda, A. 2014. *The Impact of a One Laptop per Child Program on Learning: Evidence from Uruguay* (No. 8489; IZA Discussion Papers, p. 17). Institute of Labor Economics (IZA).

https://ideas.repec.org/p/iza/izadps/dp8489.html

Demme Learning. 2022. *Evaluating Educational Apps: What’s Best for Your Kid?* Retrieved from:

<https://demmelearning.com/blog/evaluating-educational-apps/>

Digital Learning Now. 2014. *Understanding Digital Learnin*g. Retrieved from: http://digitallearningnow.com/understanding-digital-learning/

Drea, J. 2021. *Online? In Person? The Power of Letting Students Choose. How Course Delivery Models Should Evolve Post-Pandemic, Not Turn Back.* Retrieved from:

<https://hbsp.harvard.edu/inspiring-minds/online-in-person-the-power-of-letting-students-choose>

Debois François. 2021. Tomorrow’s Learning Experience: 100% Digital and 100% Human. In: *Training Industry magazine, Jan 2021*.

<https://trainingindustry.com/magazine/jan-feb-2021/tomorrows-learning-experience-100-digital-and-100-human/>

DFID. 2018. Project Completion Review, English in Action (2008-18).

DFID. 2015. *English in Action, Adult Component 2008-2014 Project Closure Review.*

*A study of online English language teacher education programmes in distance education context in Pakistan*. Retrieved from:

<https://files.eric.ed.gov/fulltext/EJ1080034.pdf>

Dofs, K., & Hobbs, M. 2011. *Guidelines for maximising use of independent learning  
centres: Support for ESOL learners.* Retrieved from  
http://akoaotearoa.ac.nz/download/ng/file/group-7/guidelines-for-maximising-student-  
use-of-independent-learning-centres.pdf.

<http://sisaljournal.org/archives/jun16/alzahrani_wright>

Dudeney, G. & Hockly, N*.* 2017*.* Digital Learning in 2020*. In: Digital Learning: Theoretical and Pedagogical Perspectives*. Bailey, K., Carrier, M. & Damerow, M. (eds.). London: Routledge.

el-Sabbagh, H. 2023. *Adaptive e-learning environment based on learning styles and its impact on development students' engagement*. Retrieved from:

https://educationaltechnologyjournal.springeropen.com/articles/10.1186/s41239-021-00289-4

Engwall, O., Lopes, J. (2022) Interaction and collaboration in robot-  
assisted language learning for adults. *Computer Assisted Language Learning, 35*:5-6,  
1273-1309,

Ezra, O., Cohen, A. 2020. How teachers can guide students towards the increased use of contextualised MALL in target and non-target countries: The case of L2 Chinese adult students. *Australasian Journal of Educational Technology, 2020, 36*(2)

Farooq, M. U., Al Asmari, A., & Javid, C. Z. 2012. A study of online English language teacher education programmes in distance education context in Pakistan. *English Language Teaching*, *5*(11).

Fitzpatrick, T. 2012. Key Success Factors of eLearning in Education: A Professional  
Development Model to Evaluate and Support eLearning. *US-China Education Review A9*, 789-795.

<https://files.eric.ed.gov/fulltext/ED537174.pdf>

Gaballo, V. 2023. *Digital language learning and teaching.* Retrieved from:

https://www.researchgate.net/publication/337290512\_Digital\_Language\_Learning\_and\_Teaching\_A\_Case\_Study

Godwin-Jones, R. 2017. Scaling up and zooming in: Big data and personalization in language learning. *Language Learning & Technology, 21*(1), 4–15.  
<http://llt.msu.edu/issues/february2017/emerging.pdf>

Guo, H. 2015. *Analysing and Evaluating Current Mobile Applications for Learning English Speaking.*

Retrieved from: <https://www.teachingenglish.org.uk/sites/teacheng/files/analysing_and_evaluating_current_mobile_applications_v2.pdf>

Haba, Herman Fassou and Dastane, Omkar. 2019. Massive Open Online Courses (MOOCs) – Understanding Online Learners’ Preferences and Experiences. International Journal of Learning, Teaching and Educational Research Vol. 18, No. 8, pp. 227-242.

<https://ssrn.com/abstract=3456392>

<https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3456392>

Hafner, C. 2015. Digital literacies and language learning. Language, Learning and Technology 19(3):1-7. Retrieved from: https://www.researchgate.net/publication/285926202\_Digital\_literacies\_and\_language\_learning

Healey, D., Johnson, N. 2009. A Place to Start in Selecting Software. Retrieved from:

<https://deborahhealey.com/cj_software_selection.html>

Herescu, R. 2021. Cambridge blog. Retrieved from: https://www.cambridge.org/elt/blog/2021/10/29/value-teaching-digital-literacy/

Hogan, S. 2023. The PIE Review Issue 25. Retrieved from: <https://thepiereview.mydigitalpublication.com/>

Hubbard, P. 2006. Evaluating CALL Software. Chapter 13 from L. Ducate and N. Arnold (eds) 2006. Calling on CALL: From Theory and Research to New Directions in Foreign Language Teaching.  
San Marcos: CALICO.

<https://web.stanford.edu/~efs/calleval.pdf>

Hubbard, P. 2010. Foundations of Computer-Assisted Language Learning. Retrieved from:

<https://web.stanford.edu/~efs/callcourse2/CALL2.htm>

Hubbard, P. 2011. Evaluation of courseware and websites. In L. Ducate & N. Arnold  
(Eds.), Present and future promises of CALL: From theory and research to new directions in  
foreign language teaching (pp. 407-440). San Marcos, TX: CALICO

Hubbard. 2020. Finding and Evaluating CALL Resources

Retrieved from:

<https://web.stanford.edu/~efs/callcourse2/CALL2.htm>

Jiang, X., [Neumann](https://blog.duolingo.com/author/farrah/), F. 2022. How does Duolingo evaluate effectiveness?

Retrieved from:

<https://blog.duolingo.com/duolingo-efficacy-research-framework/>

Jiang et al. 2022. Developing reading and listening proficiency with Duolingo: A cross-sectional analysis. (DRR 22-11). Retrieved from:

<https://duolingo-papers.s3.amazonaws.com/reports/duolingo-efficacy-cross-section-whitepaper.pdf> (22-11)

Jiang, X., Pajak, B. 2022. Reading and Listening Outcomes of Learners in the Duolingo English Course for Spanish Speakers (DRR 22-08). Retrieved from:

<https://duolingo-papers.s3.amazonaws.com/reports/duolingo-english-efficacy-whitepaper.pdf>

Jiang et al. 2021. How well does Duolingo teach speaking skills? (DRR 21-02). Retrieved from:

https://duolingo-papers.s3.amazonaws.com/reports/duolingo-speaking-whitepaper.pdf

Jiang et al. 2020. Duolingo efficacy study: Beginning-level courses equivalent to four university semesters (DRR 20-04). Retrieved from:

https://duolingo-papers.s3.amazonaws.com/reports/duolingo-efficacy-whitepaper.pdf

Jiang et al. 2021b. Seven units of Duolingo courses comparable to 5 university semesters in reading and listening (DRR 21-03). Retrieved from:

<https://duolingo-papers.s3.amazonaws.com/reports/duolingo-intermediate-efficacy-whitepaper.pdf>

Jitpaisarnwattana, N., Reinders, H., Darasawang, P. 2021. Understanding the roles of  
personalization and social learning in a language MOOC through learning analytics. Online  
Learning Journal, 25(4), 324-343.

https://files.eric.ed.gov/fulltext/EJ1334188.pdf

Justlearn. 2020. 7 proven benefits of online language learning.

https://www.justlearn.com/blog/benefits-of-online-learning

Kamasak, R., Özbilgin, M., Atay, D., & Kar, A. (2021). The Effectiveness of Mobile-Assisted Language Learning (MALL): A Review of the Extant Literature. In A. Moura, P. Reis, & M. Cordeiro (Eds.), *Handbook of Research on Determining the Reliability of Online Assessment and Distance Learning* (pp. 194-212). IGI Global.https://www.igi-global.com/chapter/the-effectiveness-of-mobile-assisted-language-learning-mall/266549

Kay, R.H. 2018. Creating a Framework for Selecting and Evaluating Educational Apps. 12th annual International Technology, Education and Development Conference, Valencia, Spain. Retrieved from:

<https://www.researchgate.net/publication/323816915_Creating_a_Framework_for_Selecting_and_Evaluating_Educational_Apps>

Kelly, R. 2022. Student Preference for Online Learning Up 220% Since Pre-Pandemic

In: Campus Technology. Oct 2022. Retrieved from:

<https://campustechnology.com/articles/2022/10/14/student-preference-for-online-learning-up-220-since-pre-pandemic.aspx>

Kidd, D. 2019. How to select the right digital materials for your students.

Retrieved from: https://www.cambridge.org/elt/blog/2019/10/29/how-select-right-digital-materials-your-students/

Kobayashi, M. 2017. Students’ media preferences in online learning. Turkish Online Journal of Distance Education-TOJDE. Vol. 18, No.3

Kronk, H. 2019. Language Learning Apps Like Babbel Are Popular, But Do They Work? Yale Researchers Investigate. Elearning Inside. Retrieved from:

https://news.elearninginside.com/language-learning-apps-like-babbel-are-popular-but-do-they-work-yale-researchers-investigate/

Khanshan, S. et al. 2020. The relationship between self-efficacy and instructional practice of in-service soft disciplines, hard disciplines and EFL teachers. Asian-Pacific Journal of Second and Foreign Language Education. Vol. 5:1.

https://www.proquest.com/openview/4510fb7c2d6919a0efe1e1ee98d6aade/1?pq-origsite=gscholar&cbl=4402906

Kickmeier-Rust, M. et al. 2014. International Journal of serious games. Vol I, Issue II, April 2014. P67-76.

https://journal.seriousgamessociety.org/~serious/index.php/IJSG/article/view/5/pdf\_59

Leolearning. 2023. Blended Learning vs Elearning and Face-To-Face Training

<https://leolearning.com/blog/learning-content/blended-learning-elearning-face-face-training/>

Li P, Lan Y-J (2022a). Digital Language Learning (DLL): Insights from Behavior, Cognition, and the Brain. Bilingualism: Language and Cognition 25, 1–18.  
<https://doi.org/10.1017/S1366728921000353>

Li P, Lan Y-J (2022b). Understanding the Interaction between Technology and the Learner: The Case of DLL. Bilingualism: Language and Cognition 25, 402–405. https://doi.org/10.1017/S1366728921000948

Loewen, S, Crowther, D, Isbell, D, Kim, K, Maloney, J, Miller, Z, & Rawal, H. (2019) Mobile-assisted language learning: A Duolingo case study. ReCALL 31(3), 293–311.

Lin, M.H. 2017. A study of the effects of digital learning on learning motivation and learning outcome. Taiwan: EURASIA Journal of Mathematics Science and Technology Education

<https://www.ejmste.com/download/a-study-of-the-effects-of-digital-learning-on-learning-motivation-and-learning-outcome-4843.pdf>

LiveFluent. 2017. The Ultimate Rosetta Stone Review. Retrieved from:

<https://livefluent.com/rosetta-stone-review>/

Lord, G. 2016. Rosetta stone for language learning: an exploratory study. International Association for Language Learning Technology. Vol 46, 1.

<https://journal.iallt.org/article/view/8552/8057>

Loewen, S., Isbell, D. R., & Sporn, Z. 2020. The effectiveness of app‐based language instruction for developing receptive linguistic knowledge and oral communicative ability. Foreign Language Annals. doi:10.1111/flan.12454 . Retrieved from:

<https://msutoday.msu.edu/news/2019/new-study-gives-insight-on-effectiveness-of-language-learning-apps>

Larkin, C. 2019. Here’s How Babbel Has Been Scientifically Proven By Linguists At Yale And Other Universities. Retrieved from:

<https://www.babbel.com/en/magazine/babbel-verified>

Lopez, D. 2023. Babbel vs Duolingo: Our expert team offers their insights on Babbel and Duolingo after thoroughly testing both programs. Retrieved from:

https://testprepinsight.com/comparisons/babbel-vs-duolingo/

Lubniewski, K. et al 2017. Evaluating Instructional Apps Using the App Checklist for Educators (ACE). IEJEE January 2018. Vol 10, Issue 3.

<https://files.eric.ed.gov/fulltext/EJ1172290.pdf>

McMurry, B.L. et al. 2016. An Evaluation Framework for CALL. TESL-EJ 20.2, August 2016. Vol 20., No. 2.

https://files.eric.ed.gov/fulltext/EJ1113897.pdf

McHugh, R. 2021. [Key Questions To Ask When Choosing Digital Learning Content](https://www.reallyenglish.com/blog/key-questions-to-ask-when-choosing-digital-learning-content). Retrieved from:

<https://www.reallyenglish.com/blog/key-questions-to-ask-when-choosing-digital-learning-content>

**McHugh, R. 2022. Digital learning just became more powerful.**

Retrieved from: **https://www.reallyenglish.com/blog/digital-learning-just-became-even-more-powerful-heres-why**

McHugh, R. 2022. 10 reasons why you should choose digital learning solutions. Retrieved from:

<https://www.reallyenglish.com/blog/10-reasons-why-you-should-choose-digital-learning-solutions>

McHugh, R. 2022. New Spoken Roleplay. Retrieved from:

<https://www.reallyenglish.com/blog/new-spoken-roleplay>

Milene Mendes de Oliveira, Zachary Sporn, Lea Kliemann, Alexandra  
Borschke & Meike Meyering (2021): Online language learning and workplace communication:  
a study on Babbel’s virtual-classroom solution, Computer Assisted Language Learning.

Retrieved from:

<https://www.tandfonline.com/doi/full/10.1080/09588221.2021.2002364>

Monson, T. 2017. Online Vs. Blended Learning Courses: Which Are Right For You? Retrieved from:

<https://elearningindustry.com/online-vs-blended-learning-courses-which-right-you>

Montes, E. 2022. The Advantages of Digital Education. Retrieved from:

<https://www.d2l.com/en-eu/blog/advantages-of-digital-education/>

Motteram, G. 2013. Innovations in learning technologies for English language teaching. London: British Council.

<https://www.teachingenglish.org.uk/sites/teacheng/files/C607%20Information%20and%20Communication_WEB%20ONLY_FINAL.pdf>

Murray, D. E., & Christison, M. A. (2017). Online Language Teacher Education: Participants’ Experiences and Perspectives. Monterey, CA: The International Research Foundation for English Language Education. Retrieved from https://www.tirfonline.org/wp-content/uploads/2021/08/TIRF\_OLTE\_2017\_Report\_Final.pdf

Nicolaides, C. & W. Magno Eds.), Innovations and challenges in applied linguistics and learner autonomy (pp. 167-182). Campinas: Pontes Editores.

Nielson, K. (2011). Self-study with language learning software in the workplace: What happens? Lan  
guage Learning & Technology, 15, 110–129.

Northrup, P.T. 2009. Online learners preferences for interaction. In: Michael Simonson, Terry L. Hudgins, Anymir Orellana (eds.). 2009. The Perfect Online Course: Best Practices for Designing and Teaching.

Ollivier, C. 2018. Towards a socio-interactional approach to foster autonomy in language learners and users. Graz: ECML.

Retrieved from: <https://www.ecml.at/Portals/1/documents/ECML-resources/elang-EN-A4_28112018_112607.pdf?ver=2018-11-28-112607-390>

Outhwaite, L. A., Gulliford, A., & Pitchford, N. J. 2019. A new methodological approach for evaluating the impact of educational intervention implementation on learning outcomes. *International Journal of Research & Method in Education*, *43*(3), 1–18. <https://doi.org/10.1080/1743727x.2019.1657081>

Parvin, R. H., & Salam, S. F. 2015. The Effectiveness of Using Technology in English Language Classrooms in Government Primary Schools in Bangladesh. *FIRE: Forum for International Research in Education*, *2*(1). <https://doi.org/10/gkm64q>

Pearson. 2020. Why the UK can’t afford to fail online learning. Retrieved from:

<https://www.pearson.com/uk/educators/schools/news/schools-blog/2020/11/why-the-uk-can-t-afford-to-fail-online-learning.html>

Pearson. 2023. Efficacy and research.

Retrieved from: <https://www.pearson.com/efficacy.html>

Pearson. 2020. Efficacy reporting framework. Retrieved from:

<https://www.pearson.com/content/dam/one-dot-com/one-dot-com/global/Files/efficacy-and-research/reports/Efficacy-Reporting-Framework.pdf>

Pearson. 2014. Efficacy Results

Retrieved from: <https://support.pearsonelt.com/content/dam/professional/english/knowledge-help/KB_Images/Efficacy%20Report%20Secondary_final_online.pdf>

Pearson. 2018. Speakout with MyEnglishLab. Retrieved from:

<https://www.pearson.com/content/dam/one-dot-com/one-dot-com/global/Files/efficacy-and-research/reports/audited/Speakout-research-report.pdf>

Pegrum, M., Hockly, N., & Dudeney, G. 2022. Digital Literacies (second edition). London: Routledge

Plieninger, M. 2023. Babbel’s Mix of Pedagogical Approaches for Digital Language Learning  
Retrieved from:

<https://assets.ctfassets.net/zuzqvf4m2o58/4wlnEeWseYvJ96Ax12pKw7/68ec739fd98c7e9e5f14d1880c2c4b7f/Babbels-Mix-of-Pedagogical-Approaches-for-Digital-Language-Learning.pdf>

Pane, J.F. et al. 2017. “How does personalized learning affect student achievement?,”,

RAND Corporation. Retrieved from:

https://www.rand.org/pubs/research\_briefs/RB9994.html

QAA. 2021. The impact of good practice in digital delivery on student engagement progression and achievement. Retrieved from:

<https://www.qaa.ac.uk/docs/qaa/guidance/the-impact-of-good-practice-in-digital-delivery-on-student-engagement-progression-and-achievement.pdf>

Rachels, JR, & Rockinson-Szapkiw, AJ (2018) The effects of a mobile gamification app on elementary students’ Spanish achievement and self-efficacy. Computer Assisted Language Learning 31(1–2), 72–89

Raihana Md Saidi, Anis Afiqah Sharip, Nurul Zahirah Abd Rahim, Zuhri Arafah

Zulkifli, Siti Maisarah Md Zain

2021. Evaluating Students’ Preferences of Open and Distance Learning

(ODL) Tool. 5th International Conference on Computer Science and Computational Intelligence 2020

Procedia Computer Science 179 (2021) 955–961

<https://reader.elsevier.com/reader/sd/pii/S1877050921001162?token=07BA45D7D84A767A50166ACF48BBFA674045996A1C795CBD9A9C0F9F6FA7DF14D22E0B7D4C01E807C6ED51FB0AEA5B63&originRegion=eu-west-1&originCreation=20230217134856>

Reinders. 2022. Blog. Retrieved from:

<https://www.cambridge.org/elt/blog/2022/05/31/digital-literacies-language-teachers/>

Reinders, H. 2022. Autonomy of English language learners: A scoping review of research and practice

Language Teaching Research 1 –26

Reinders, H. 2021. Learners’ perspectives on interaction in a language MOOC. The JALT CALL Journal. Vol. 17, no.2 Pages 158–182  
https://www.castledown.com/articles/JALTCALL\_17\_2\_472.pdf

Reinders, H., & Lan, Y. J. 2021. Big data in language education and research. Language  
Learning & Technology, 25(1), 1–3.

<http://hdl.handle.net/10125/44746>

<https://scholarspace.manoa.hawaii.edu/server/api/core/bitstreams/a86cc8f3-82c0-4946-be64-e78b8be52f5d/content>

Reinders, H., Dudeney, G. 2020. Using technology to motivate learners

Retrieved from:

<https://fdslive.oup.com/www.oup.com/elt/general_content/global/expert/oup-expert-using-technology-to-motivate-learners.pdf?cc=gb&selLanguage=en&mode=hub>

Reinders, H. 2020. Fostering Autonomy: Helping Learners Take Control

English Teaching, Vol. 75, No. 2, Summer 2020, pp. 135-147  
<http://journal.kate.or.kr/wp-content/uploads/2020/06/v75_2_07.pdf>

Reinders, H., White, C. 2017. Re-imagining the margins: Exploring the transformative potential of technology and out-of-class learning. In: Innovations and Challenges in Applied Linguistics and Learner Autonomy. Pontes.

# Reinhardt , J. 2021. The History of Language Learning and Teaching Beyond the Classroom. In: Reinders, H., Lai, C., & Sundqvist, P. (eds.), The Routledge Handbook of Language Learning and Teaching Beyond the Classroom.

Rhode, JF. 2009. Interaction Equivalency in Self-Paced Online Learning Environments: An Exploration of Learner Preferences. International Review of Research in Open and Distance Learning. Volume 10, Number 1. ISSN: 1492-3831  
<https://scholar.google.co.uk/scholar_url?url=https://www.irrodl.org/index.php/irrodl/article/download/10.1.6/1179&hl=en&sa=X&ei=RYPvY_6HEOiO6rQP3veAmAY&scisig=AAGBfm3iQ-5ohhUi83ggWt9I5L2XpdSFyw&oi=scholarr>

Rice, M.F., Ortiz, K.R. 2021. Evaluating Digital Instructional Materials for K-12 Online and Blended Learning. *TechTrends* 65, 977–992 (2021).

<https://doi.org/10.1007/s11528-021-00671-z>

<https://link.springer.com/article/10.1007/s11528-021-00671-z#citeas>

RiseUp. 2023. e-learning vs blended learning. Retrieved from:

<https://blog.riseup.ai/en/differences-e-learning-blended-learning#:~:text=Blended%20learning%20therefore%20retains%20the,courses%20more%20flexible%20and%20adaptable>.

Rodrigues, M. 2017. Digital technologies and learning outcomes of students from  
low socio-economic background: An Analysis of PISA 2015.Retrieved from:

file:///D:/Downloads/jrc106999\_effectiveedu\_wp4\_final.pdf

Sattar, E. 2020. [The Impact of Educational Technology on Adult Learners](https://www.quickstart.com/blog/the-impact-of-educational-technology-on-adult-learners/) . Retrieved from:

<https://www.quickstart.com/blog/the-impact-of-educational-technology-on-adult-learners/>

Schleicher, A. 2021. Education disrupted - Global disparities in online learning mirror PISA findings. Retrieved from:

<https://www.boell.de/en/2021/04/15/global-disparities-in-online-learning-mirror-PISA-findings>

Scottish Government. 2015. Literature Review on the Impact of Digital Technology on Learning and Teaching. Retrieved from:

<https://www.gov.scot/publications/literature-review-impact-digital-technology-learning-teaching/pages/1/>

Sharma. 2020. How to select digital resources for use in your language classroom.

Retrieved from: <https://www.cambridge.org/elt/blog/2020/06/29/how-to-select-digital-resources-for-use-in-your-language-classroom/>

Sinan Keskin, Halil Yurdugül. 2019. Factors Affecting Students’ Preferences for Online and Blended Learning: Motivational vs. Cognitive. European Journal of Open, Distance and e-Learning – Vol. 22 / No. 2 82.   
<https://www.researchgate.net/publication/334626343_Factors_Affecting_Students%27_Preferences_for_Online_and_Blended_Learning_Motivational_Vs_Cognitive#:~:text=In%20this%20study%2C%20blended%20and,%2Dlearning%20readiness%2C%20and%20motivation>

Sri Wahyuni, Fauzul Etfita, Nadya Alkhaira. 2022. Students’ preferences and challenges in learning English fully online with Google Classroom. Journal of Education and Learning (EduLearn). Vol. 16, No. 2, May 2022, pp. 244-253  
Journal homepage: http://edulearn.intelektual.org

Stanley, G. 2019. Innovations in teaching : remote language teaching. London: British Council  
Retrieved from: <https://www.teachingenglish.org.uk/sites/teacheng/files/Innovations%20in%20Education%20-%20Remote%20Teaching-V8_1-164_WEB.pdf#page=12>

Sweeney, P. 2013. Is there evidence for differential benefits between mobile devices used  
for self-access learning as opposed to language learning in the classroom with the  
teacher? Monterey, CA: The International Research Foundation for English Language  
Education. Retrieved from http://www.tirfonline.org/english-in-the-  
workforce/mobile-assisted-language-learning/

Thomas, M., Reinders, H., & Gelan, A. 2017. Learning analytics in online language learning: Challenges and future directions. In: L. Wong & K. Hyland (Eds.), Faces of English (pp. 197-212). Routledge.

https://researchonline.ljmu.ac.uk/id/eprint/13773/3/Learning%20Analytics%20in%20Online%20Language%20Learning%20Challenges%20and%20Future%20Directions%20.pdf

**Thompson, T. 2022. Digital poverty.** Retrieved from:

<https://www.timeshighereducation.com/campus/how-ensure-effective-quality-assurance-digital-teaching-and-learning>

Tiven, M. B., Fuchs, E. R., Bazari, A., & MacQuarrie, A. 2018. Evaluating Global Digital Education: Student Outcomes Framework. New York, NY: Bloomberg Philanthropies and the Organisation for Economic Co-operation and Development

<https://www.oecd.org/pisa/Evaluating-Global-Digital-Education-Student-Outcomes-Framework.pdf>

Topping, K. J., Douglas, W., Robertson, D., & Ferguson, N.  
2022. Effectiveness of online and blended learning from schools: A systematic  
review. Review of Education, 10, e3353.

<https://bera-journals.onlinelibrary.wiley.com/doi/epdf/10.1002/rev3.3353>

Turulla, A. 2018. What the good (digital) language learner can teach us.

Retrieved from:

<https://www.researchgate.net/publication/310615969_What_the_good_digital_language_learner_can_teach_us>

Van Deusen-Scholl, N (2015) Assessing outcomes in online foreign language  
education: What are key measures for success? The Modern Language  
Journal 99(2), 398–400.

Vesselinov, 2009. Measuring the Effectiveness of Rosetta Stone. Retrieved from:

<http://resources.rosettastone.com/CDN/us/pdfs/Measuring_the_Effectiveness_RS-5.pdf>

Vesselinov, R., Grego, J. 2016. The Babbel Efficacy Study. Retrieved from:

<http://comparelanguageapps.com/documentation/Babbel2016study.pdf>

Verbert et al 2013. Learning Dashboards: an Overview and  
Future Research Opportunities. Personal and Ubiquitous Computing. Vol. 18 (6)

<https://core.ac.uk/download/pdf/34593851.pdf>

Verbert et al. 2012. Learning Dashboards & Learnscapes. Proceedings of: CHI 2012, May 5–10, 2012.

Retrieved from: https://www.academia.edu/2956756/Learning\_dashboards\_and\_learnscapes

Volery, T. and Lord, D. 2000, "Critical success factors in online education", *International Journal of Educational Management*, Vol. 14 No. 5, pp. 216-223. <https://www.emerald.com/insight/content/doi/10.1108/09513540010344731/full/html>

Westerdijk, S. 2016. Key Success Factors in an Online Academic Learning Environment.

Retrieved from: <https://docs.google.com/document/d/1QitCD-CdUCO_liN2pUDuJtmS_9DCnHwEk_1K8bED5cU/edit>

<https://www.researchgate.net/publication/330727964_WHICH_FACTORS_MAKE_DIGITAL_LEARNING_PLATFORMS_SUCCESSFUL>

Williams, V. 2020. 10 benefits of digital learning. Kaplan.

https://www.kaplanpathways.com/blog/10-benefits-of-digital-learning/

Xieling Chen, Di Zou, Haoran Xie, Gary Cheng. 2021. Twenty Years of Personalized Language Learning: Topic Modeling and Knowledge Mapping. Educational Technology & Society, Vol. 24, No. 1, pp. 205-222

<https://www.jstor.org/stable/26977868>

Yoon, S., Kim, H., & Connor, J. 2018. *Understanding the Potential of Digital Interventions to Support English Language Learners in Rwanda*. Global Engagement and Empowerment (IGEE) at Yonsei University; Enuma, Inc.

<http://kitkitschool.com/wp-content/uploads/2019/07/Kitkit-School-Kagina-Rwanda-Case-Study.pdf>

Zboun, J.S. & Farrah, M. 2021. Students’ perspectives of online language learning during corona  
pandemic: Benefits and challenges. Indonesian EFL Journal, 7(1), 13-20.  
<https://doi.org/10.25134/ieflj.v7i1.3986>