References

- Airasian, P.W., & Russell, M.K. (2008). Classroom assessment: Concepts and applications (6th ed.). New York, NY: McGraw-Hill
- Akem.J.A (2006). Evaluation Techniquesin schools and colleges." A Handbook for teachers. Markudi: Selfers pub.
- Akudolu, U, (2006). Quest for Teacher Needed Competences for Instructional use of ICT. A paper presented at the 2006 National Conference of Nigerian Primary Teacher Education Association in Enugu State University of Technology.
- Atkinson, T. & Davies, G. (2005) ICT4LT module—Computer Aided Assessment (CAA) and language learning. Available online at: http://www.ict4lt.org/en/index.htm (accessed 16 November 2005)
- Aviram, R. & Eshet-Alkalai, Y. (2006). Towards a theory of digital literacy: three scenarios for the next steps. European Journal of Open Distance E-Learning. Retrieved May 2, 2010 from

http://www.eurodl.org/materials/contrib/2006/Aharon_Aviram.htm

- Bachman, Lyle and Palmer, Adrian. 2010. Language Assessment in Practice. Oxford: Oxford
- Bergil, A. and Saricoban, A. (2016). *Milestone in English language teacher* education: how to use European profiling grid in the assessment of

prospective EFL teachers' qualifications. Journal of Language and Linguistic Studies, 12(2), 206-220

Bornes et all (2013). Using a Table of Specifications to improve teacherconstructed traditional tests: an experimental design. Assessment in Education: Principles, Policy & Practice, DOI: 10.1080/0969594X.2013.808173

Boyatzis Richard E. (2008) *Competencies in the 21st century*. Journal of Management Development Vol. 27 No. 1, 2008 pp. 5-12

Brown, H.D. 2004. Language Assessment: Principles and Classroom Practices. New York: Longman.

Correos C. (2014), Teachers' ICT Literacy and Utilization in English Language Teaching, 'ICT & Innovations in Education' International Electronic Journal, 2 (1), 1-25.

Creswell, J. W. (2012). Education research: Planning, conducting, and evaluating quantitative and qualitative research (4th ed.). Boston: Pearson Education

- Fives, H., & DiDonato-Barnes, N. (2013). Classroom Test Construction: The Power of a Table of Specifications. Practical Assessment, Research & Evaluation, 18(3), 1-7. Retrieved April 27, 2017, from http://pareonline.net/pdf/v18n3.pdf
- Ghavifekr, S., Afshari, M., & Amla Salleh. (2012). Management strategies for E-Learning system as the core component of systemic change: A qualitative analysis. Life Science Journal, 9(3), 2190-2196.

- Guskey, T.R. (2005). *Mapping the Road to Proficiency*. Educational Leadership, 63(3).
- Healey, D., Hanson-Smith, E., Hubbard, P., Ioannou-Georgiou, S., Kessler, G.,
 & Ware, P. (2011). TESOL technology standards: Description, implementation, integration. Alexandria, VA: TESOL International.
- Hilliard,P. Performance-Based Assessment: Reviewing the Basics. Retrieved in 10 June 2017 from https://www.edutopia.org/blog/performance-basedassessment-reviewing-basics-patricia-hilliard
- Kizlik, B. (2012, January). Measurement, assessment and evaluation in education.Retrieved May 8, 2017, from
- Kolbakova (2014). The Use of ICT among the Teachers of English in Estonia by Comparison with Europe and Asia. MA Thesis UNIVERSITY OF TARTU DEPARTMENT OF ENGLISH
- Lu, Zhihong, Huang, Xiaohui & Sun, Juan 2008, "The teacher's roles in a student-centred audiovideo speaking class", International Journal of Pedagogies and Learning, vol. 4, no. 4, pp. 78-95.
- Hunt, Marilyn, Neil, Sean & Barnes, Ann (2007) The use of ICT in the assessment of modern languages: the English context and European viewpoints, Educational Review, 59:2, 195-213, DOI: 10.1080/00131910701255012
- McTighe, Jay and Ferrara, Steven. (1998). Assessing Learning in the Classroom. Student Assessment Series. National Education Association, Washington, DC.

Miao F Chun ICT-Capacity Standards for Teachers in China. 2008. ICT inTeacher Education: Case Studies from the Asia-Pacif ic Region.UNESCOBangkok.

http://unesdoc.unesco.org/images/0015/001567/156757e.pdf

- Miller, M. D., Linn, R. L., & Gronlund, N. E. (2009). Measurement and assessment in Teaching, 10th Edition. Upper Saddle River, NJ: Pearson Education, Inc.
- Morze, N., Smyrnova-Trybulska, E,, & Makhachashvili, R. (2016).Communication in Education: ICT Tools Assessment. Retrieved in May2016from

https://www.researchgate.net/publication/313243765_Communication_in _Education_ICT_Tools_Assessment

- Phelan, C. & Wren, J. (2005). *Exploring Reliability in Academic Assessment*. Retrieved from: www.uni.edu/chfasoa/reliability and validity.htm
- Richey R., & Klein, J. (2007). Design and development research: Methods, strategies and issues. Mahwah: Lawrence Erlbaum Associates, Publishers.
- Safitry, S (2016). Designing Common European Framework of Reference (CEFR) for Languages–Based English Speaking Assessment Specifications for S-1 of English Study Program. A Thesis. Jakarta: Master Program of English Language
- Salvia, John, Ysseldy, James E and Bol, Sara. (2010). Assessment in Special and Inclusive Education. Wads Worth. Cengange Learning

- Sullivan GM. (2011). A Primer on the Validity of Assessment Instruments. J Grad Med Educ. 2011; 3(2):119–120
- Suskie, L. (2004). Assessing student learning: A common sense guide. Anker Publishing Company: Bolton, MA.

Turner,L. (2005). 20 Technology Skills Every Educator Should Have. Retrieved in
 12 June 2017 from https://thejournal.com/Articles/2005/06/01/20 Technology-Skills-Every-Educator-Should-Have.aspx?Page=1

UNESCO. (2002). INFORMATION AND COMMUNICATION TECHNOLOGY IN EDUCATION.

UNESCO. (2008). Strategy Framework for Promoting ICT Literacy in the Asia-Paci c Region Strategy Framework for Promoting ICT Literacy in the Asia-Paci c Region.

UNESCO. (2011a). UNESCO ICT Competency Framework For Teachers.

UNESCO. (2016). A Model for obtaining ICT indicators in education; Working papers on education policy; Vol.:3; 2016.

Zuelke, D. C., Wilson, J. D. & Yunker, B. D. (2004). *The Table of Specifications: Insuring Accountability in Teacher Made Tests*. Journal of Instructional Psychology, 31, 11