



Conferences News About Us Job: Home Journals Books Home > Journal > Social Sciences & Humanities > CE Open Special Issues Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Published Special Issues CE> Vol.1 No.2, September 2010 Special Issues Guideline OPEN ACCESS CE Subscription The Effect of Speech Rate on Listening Comprehension of EFL learners Most popular papers in CE PDF (Size: 189KB) PP. 107-114 DOI: 10.4236/ce.2010.12016 About CE News Author(s) Abdolmajid Hayati Frequently Asked Questions **ABSTRACT** The present research examined the effect of speech rate on listening comprehension of Iranian EFL Recommend to Peers learners. Initially, a sample of 108 sophomore EFL learners majoring in English translation was selected based on systematic random sampling from Abadan Islamic Azad University. Then, based on an ECCE Recommend to Library proficiency test, 62 participants were chosen and divided into two homogeneous groups of 31. One group had exposure to natural speech rate and the other to slow speech rate of listening materials. After thirteen Contact Us academic sessions, the results o the paired t-test regarding the pre-tests and post-tests of the two group means showed that both differences (group one: -2.83 and group two: -1.22) were significant at 0.05 levels (P < 0.05). These findings suggest that each speech rate, whether natural or slow, could improve EFL Downloads: 166,769 learners listening comprehension; however, natural speech rate could demonstrate greater improvements than slow speech rate in EFL learners' listening comprehension. Visits: 375,242 **KEYWORDS** Listening Comprehension, Speech Rate, EFL Sponsors >> Cite this paper The Conference on Information Hayati, A. (2010). The Effect of Speech Rate on Listening Comprehension of EFL learners. Creative Education, Technology in Education (CITE 1, 107-114. doi: 10.4236/ce.2010.12016. 2012) References R. Griffiths, "Speech Rate and NNS Comprehension: A Preliminary Study in Time-Benefit Analysis," Language Learning, Vol. 40, No. 3, 1990, pp. 311-336.

- [1]
- R. Griffiths, "Language Classroom Speech Rates: A Descriptive Study," TESOL Quarterly, Vol. 25, No. 1, 1991, pp. 189-194.
- R. Griffiths, "Speech Rate and Listening Comprehension: Further Evidence of the Relationship," [3] TESOL Quarterly, Vol. 26, No. 2, 1992, pp. 385-390.
- [4] E. D. Jensen and T. Vinther, "Exact Repetition as Input Enhancement in Second Language Acquisition," Language Learning, Vol. 53, No. 3, 2003, pp. 373-428.
- Y. Zhao, "The Effects of Listeners' Control of Speech Rate on Second Language Comprehension," [5] Applied Linguistics, Vol. 18, No. 1, 1997, pp. 49-68.
- C. S. Chiang and P. Dunkel, "The Effect of Speech Modification, Prior Knowledge, and Listening [6] Proficiency on EFL Lecture Learning," TESOL Quarterly, Vol. 26, No. 2, 1992, pp.345-369.
- [7] C. C. M. Goh, "Meta-Cognitive Awareness and Second Language Listeners," English Language Teaching Journal, Vol. 51, No. 4, 1997, pp. 361-369.
- C. C. M. Goh, "A Cognitive Perspective on Language Learners' Listening Comprehension [8] Problems," System, Vol. 28, No. 1, 2000, pp. 55-75.
- [9] W. S. Wu, "Research and Development of Online Adaptive Placement Test of Listening Comprehension: A Preliminary Report," Journal of Education and Foreign Languages and Literature,

- Vol. 1, 2005, pp. 147-160.
- [10] K. Chastain, "Developing Second Language Skills: Theory and Practice," University of Virginia, Virginia, 1988.
- [11] M. W. Rivers, "Teaching Foreign-Language Skills," The University of Chicago Press, Chicago, 1981.
- [12] J. Harmer, "The Practice of English Language Teaching," Pearson Education Limited, England, 2001.
- [13] J. C. Richards, "Listening Comprehension: Approach, Design, Procedure," TESOL Quarterly, Vol. 17, No. 2, 1983, pp. 219-240.
- [14] G. Brindley and H. Slatyer, "Exploring Task Difficulty in ESL Listening Assessment," Language Testing, Vol. 19, No.4, 2002, pp. 369-394.
- [15] R. M. Cauldwell, "Direct Encounters with Fast Speech on CD-Audio to Teach Listening," System, Vol. 24, No.4, 1996, pp. 521-528.
- [16] P. Dunkel, "Listening in the Native and Second / Foreign Language: Toward an Integration of Research and Practice," TESOL Quarterly, Vol. 25, No. 3, 1991, pp. 431- 457.
- [17] E. K. Blau, "The Effect of Syntax, Speed and Pauses on Listening Comprehension," TESOL Quarterly, Vol. 24, No. 4, 1990, pp. 746-753.
- [18] J. M. Munro and T. Derwing, "What Speaking Rates Do Non-Native Listeners Prefer?" Applied Linguistics, Vol. 22, No. 3, 2001, pp. 324-337.
- [19] J. G. Mennen, "Michigan ECCE Practice Test," Oxford University Press, Oxford, 2005.
- [20] A. Wenden, "Metacognition: An Expanded View on the Cognitive Abilities of L2 Learners," Language Learning, Vol. 37, No. 4, 1991, pp. 573-595.
- [21] C. C. M. Goh, " How ESL Learners with Different Listening Abilities Use Comprehension Strategies