

A STUDY ON THE EFFECTIVENESS OF FLIPPED LEARNING MODEL

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Abstract

The development of technology in the field of education has led to the emergence of different teaching methods recently. Flipped Learning (or Inverted Learning) is a recently emerged method in which learners begin to become familiar with the concepts outside the classroom through videotape lessons, articles, and online materials. Unlike traditional learning, in Flipped classrooms, learners actively work on problem-solving activities that require the application of previous knowledge. This descriptive integrative literature review, adopting a qualitative research design, aims to investigate the effectiveness of Flipped Learning. The number of data obtained from online journal articles (Google Scholar, Dergipark, ResearchGate, and Academia), masters and doctoral theses (Thesis Center of Turkish Higher Education Council (YÖKTEZ), and university databases) is 75. Content analysis technique was employed while analyzing the data. The studies examined within the scope of the research were divided into three categories according to their results: The effect of Flipped Learning on a) student achievement b) classroom participation and motivation c) students' attitudes. The results showed that Flipped Learning has a positive effect on student achievement and participation. According to results it is also shown that both learners and teachers have positive attitudes towards Flipped Learning and students are highly motivated in these classrooms.

Article Type: Research Article

Key words: flipped learning, effectiveness, learner achievement, classroom participation, beliefs and attitudes, learning models

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Teknoloji Destekli Esnek Öğrenme Modelinin Etkililiği Üzerine Bir Çalışma

Öz

Teknolojinin hızlı gelişimi ve eğitimde öğretim sürecinde aktif olarak kullanılması ile birçok yeni öğretim yöntemi ortaya çıkmıştır. Bu güncel yöntemlerden birisi olan Teknoloji Destekli Esnek Öğrenme (Ters Yüz Öğrenme ya da Dönüştürülmüş Öğrenme Modeli olarak da adlandırılmaktadır), öğrencilerin kavramlara sınıf dışarısında video dersleri, makale ve interaktif materyaller ile aşina olmaya başladığı ve öğrenme süreci içerisinde aktif olarak rol aldığı öğrenci merkezli bir öğretim yöntemidir. Geleneksel öğrenmenin aksine, Teknoloji Destekli Esnek Öğrenme sınıflarında öğrenciler aktif olarak, dersten önce çevrimiçi materyaller sayesinde edinmiş oldukları bilgilerinin uygulanmasını gerektiren problem çözme aktiviteleri üzerinde çalışmaktadırlar. Nitel araştırma desenini benimseyen bu bütünleştirici alan yazını taraması Teknoloji Destekli Esnek Öğrenmenin etkililiğini doküman analizi yolu ile araştırmaktadır. Araştırma kapsamında Google Scholar, Dergipark, ResearchGate, Academia, YÖKTEZ ve üniversite veri tabanlarına erişilmiş ve bu alanda yazılmış makaleler ve tezler incelenmiştir. Araştırma kapsamında incelenen çalışmaların toplam sayısı 75dir. Veri analizi bölümünde ise içerik analizi yöntemi kullanılarak incelenen çalışmalar sonuçları bakımından üç temel kategoriye ayrılmıştır. Bu kategoriler Teknoloji Destekli Esnek Öğrennenin a) öğrenci başarısına, b) öğrencinin sınıf içi katılımı ve motivasyonuna c) öğrencinin

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derse karşı sahip olduğu tutuma etkisi şeklinde sınıflandırılmıştır. Sonuçlar, Teknoloji Destekli Esnek Öğrenmenin öğrenci başarısı, derse katılım ve sınıf içi motivasyon bağlamında olumlu bir etkiye sahip olduğunu göstermiştir. Ayrıca, sonuçlara göre hem öğretmenler hem de öğrenciler Teknoloji Destekli Esnek Öğrenme yöntemine karşı olumlu bir tutum sergilemektedir.

Makale Türü: Araştırma Makalesi

Anahtar sözcükler: teknoloji destekli esnek öğrenme, ters yüz öğrenme, öğrenme modelleri

Jel kodu: I-20

INTRODUCTION

The rapid development of technology has led to some changes in education as well as in many other fields. Many new teaching methods have emerged with the use of technology in education. Flipped Learning (FL) (Inverted learning, or sometimes referred as The Flipped Classroom Model) is one of these new teaching methods in which learners begin to become familiar with the concepts before the actual lessons with the help of videotape lectures, articles or online materials. Unlike traditional learning, in flipped classrooms, learners actively work on problem-solving activities that require the application of previous knowledge that they have learned before the actual lesson (Bergman and Sams, 2014).

The Flipped Classroom model has four basic pillars associated to the acronym FLIP

Table 1. The Four Pillars of Flipped Learning (FLN, 2014:2).

Flexible Environment: Flexible learning environment refers to the learning environment in which learners are given the flexibility to choose when and where they will learn, and the opportunity to learn in different ways and at different speeds.

Learning Culture: The learners are actively involved in the process while constructing and shaping knowledge through participation and self-evaluation.

Intentional Content: Intentional Content means teachers' preparation of content based on a student-centered approach in order to maximize classroom time.

Professional Educator: The educator plays an important role in preparing, organizing the content and creating the learning environment and monitoring the learning process effectively.

Flipped Learning is a fairly new concept and therefore studies in this field are of great importance for understanding the nature of this method. There are many experimental studies investigating the effect of Flipped Learning on student achievement, and classroom participation. However, in order to understand the effectiveness of this method comprehensively, collecting the documents focusing on Flipped Learning is essential. Hence, this study aims to investigate the effectiveness of Flipped Learning through integrative literature review and document analysis.

Review of Literature

The term 'Flipped Learning' (derived from the word -to flip) or 'inverted learning' refers to "A pedagogical approach in which direct instruction moves from the group learning space to the individual learning space, and the resulting group space is transformed into a dynamic, interactive learning environment where the educator guides students as they apply concepts and engage creatively in the subject matter" (FLN, 2014:1). Flipped Learning is a learner-centered learning and teaching model and it "turns the traditional classroom upside-down" (Harris, Harris, Reed and Zelihic, 2016:327). The main principle of Flipped Learning is that learners begin to become familiar with the new concepts outside the classroom through videotaped lectures, articles, online materials and during the lesson they work actively with their peers on problem-solving activities or discussions that require the application of the knowledge they have learned before the actual lesson (Bergmann and Sams, 2012; Cohen and Brugar, 2013; Milman, 2012).

Table 2. Advantages of Flipped Learning Model (Bergmann and Sams, 2014;
Chao, Chen and Chuang, 2015; Educause, 2012; Fulton, 2012; Muldrow,
2013).

It increases the amount of interaction between students and teachers It allows learners to move at their own pace It allows teachers to use class time effectively It promotes group discussions, peer interactions and cooperative learning It motivates learners and teachers for professional development It gives more responsibility to learners and increases their metacognitive awareness It enables deeper learning and promotes active learning It allows for differentiation

Table 3. Disadvantages of Flipped Learning Model (Bergmann and Sams,2014; Bergmann and Waddell, 2012; Milman, 2012; Raths, 2014; Roach,2014).

The application of the method requires that both the teacher and the students have a certain technological equipment and competence. Learners may find it difficult to prepare before the lesson. It can be challenging for beginners. Poor quality of videos may cause problems in learning. Some learners may not want to watch a video before the lesson. It may cause problems among students who prefer traditional classroom instructions.

Methodology

Research Questions

This research 'A Study on the Effectiveness of Flipped Learning Model' aims to investigate the following research questions:

- a) What is the impact of Flipped Learning on student achievement?
- b) What is the impact of Flipped Learning on student motivation and class participation?
- c) What are the attitudes of teachers and students towards learning Flipped Learning?

Research Design

This research is a descriptive integrative literature review adopting a qualitative research design. Integrative literature review refers to "a review method that summarizes past empirical or theoretical literature to provide a more comprehensive understanding of a particular phenomenon" (Broome, 1993:231-250).

Data Collection, Analysis and Procedure

Making use of document analysis from the articles and theses, this integrative literature review adopting a qualitative research design aims to investigate the effectiveness of The Flipped Learning Model. The data for this research was obtained from online journal articles (Google Scholar, Dergipark, ResearchGate, and Academia), masters and doctoral theses (Thesis Center of Turkish Higher Education Council (YÖKTEZ), and university databases.)

Content analysis was employed while analyzing the data and themes and categories were formed according to the findings. Content analysis refers to a research technique based on naturalistic and interpretive approach for making inferences objectively and systematically (Holsti, 1968). The number of articles and theses obtained from various sources are as follows:

Data Source	Evaluation Studies	Number
		of Studies
Google Scholar	Amiryousefi, 2019; Basal, 2015; Bauer-	18
_	Ramazani, Graney, Marshall and Sabieh, 2016;	
	Bergmann, Overmyer and Wilie, 2013; Chen	
	Hsieh and Wu, 2017; Chuang, Weng and Chen,	
	2018; Engin, 2014; Hao, 2016; Huang and	
	Hong, 2016; Hung, 2015, 2017; Hwang, Lai and	
	Wang, 2015; Lin and Hwang, 2018; Loucky and	
	Ware, 2016; Webb, Doman and Pusey, 2014;	
	Wong and Chu, 2014; Wu and Hsieh and Yang,	
	2017; Zainuddin and Attaran, 2016.	
Dergipark	Akgün and Atıcı, 2017; Boyraz and Ocak,	13
	2017; Ekmekci, 2017; Güvenç, 2015;	
	Karaaslan and Çelebi, 2017; Karadeniz, 2018;	
	Kaydet and Özkan, 2019; Kırmızı and Kömeç,	
	2019; Özdemir and Açık, 2019; Özkurkudis	
	and Bümen, 2019; Sarıgöz, 2017; Şenel and	
	Kahramanoğlu, 2018; Talan and Gülseçen, 2019.	
ResearchGate		11
Rescarcifoate	Foley, 2006; Fauzan and Ngabut, 2018;	11
	Jauasooriya, 2016; Kastuhandani, 2016; Kim,	
	2018; Leis, 2016; Meibom, Sadler, Moses and	
	Litzkow, 1994; Moffett and Mill, 2014; Simko,	
	Pinar, Pearson, Huang, Mutch, Patwary and	
	Ryan, 2019.	
Academia	Al-Harbi and Alshumaimeri, 2019; Alwaqdani,	14
	2018; Al-Zahrani, 2015; Angelini and García-	
	Carbonell, 2019; Buitrago and Díaz, 2018;	

Table.4 Number of Articles and Theses with Sources

	Chavarro and González, 2019; Cukurbasi and Kiyici, 2017; Durán-Bautista, 2019; Girmen and Kaya, 2019; Goda, Yamada, Hata, Matsukawa and Yasunami, 2016; Karaoğlan Yılmaz and Öztürk, 2017; Lee and Davis,		
	2018; Sohrabi and Mohammadi , 2019; Su and		
	Chen, 2018.		
Thesis Center	Akçor, 2018; Alpat, 2019; Aydemir, 2019;	19	
of Turkish	Bulut, 2018; Çalışkan, 2016; Çavdar, 2018;		
Higher	Göksu, 2018; Gürlüyer, 2019; İyitoğlu, 2018;		
Education	Karakurt, 2018; Kömeç, 2018; Köroğlu, 2015;		
Council	Özkal, 2019; Öztürk, 2018; Özüdoğru, 2018;		
(YÖKTEZ)	Qader, 2017; Seçilmişoğlu, 2019; Tuna, 2017;		
. ,	Yurdagül, 2018.		
Total		75	

Results

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Abdelshaheed, 2017;	Mixed Research Design	Pre and post tests and online surveys about students' feelings	Student achievement Classroom Participation and Motivation Students' attitudes
Akçor, 2018;	Mixed Research Design	Perception of Flipped Learning Experience Questionnaire and Learning Experience Survey (LES), interviews	Students' attitudes

Table 5. Detailed Analysis of the Articles and Theses

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Akgün and	-	-	Student achievement
Atıcı, 2017;	Design	tests, interviews and surveys	Classroom participation and Motivation
			Students' attitudes
Al-Harbi and	Mixed Research	Pre and post	Student achievement
Alshumaimeri, 2019;	Design	tests, student questionnaire and semi- structured	Classroom participation and Motivation
		interviews	Students' attitudes
Alpat, 2019;	Experimental	The California	Student achievement
	Research Design	Critical Thinking Level Inventory survey, questionnaire, and interviews	Classroom participation and Motivation
Alwaqdani,	Mixed Research	Semi-structured	Classroom
2018;	Design	interviews and student	participation and Motivation
		questionnaire	Students' attitudes
Al-Zahrani,	Mixed Research	A survey	Student achievement
2015;	Design	questionnaire	Classroom participation and Motivation
			Students' attitudes
Amiryousefi,	Mixed Research	Achievement	Student achievement
Experience Questionnair	tests, Learning Experience Questionnaire, open-ended	Classroom participation and Motivation	
	questions	Students' attitudes	

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Angelini and García- Carbonell, 2019;	Experimental Research Design	Pre and post tests	Student achievement
Aydemir, 2019;	Mixed Research Design	Learning Experience Questionnaire (LEQ), pre-post- tests and Self- Regulated Learning Scale, interviews, observation, journals	Student achievement Students' attitudes
Bang, 2017;	Mixed Research Design	Pre and post tests, questionnaire and interviews	Student achievement Classroom participation and Motivation Students' attitudes
Basal, 2015;	Qualitative Research Design	Open-ended questions	Students' attitudes
Bauer- Ramazani, Graney, Marshall and Sabieh, 2016;	Qualitative Research Design (Literature Review)	Document Analysis	Student achievement Classroom participation and Motivation Students' attitudes
Bergmann, Overmyer and Willie, 2013;	Qualitative Research Design (Literature Review)	Document Analysis (3 Research)	Classroom participation and Motivation Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Boyraz and	· · · ·	Pre and post	Student achievement
Ocak, 2017;	Experimental Research Design	tests, and interviews	Classroom participation and Motivation Students' attitudes
Buitrago and	Qualitative	Document	Student achievement
Díaz, 2018;	Research Design	Analysis	Classroom participation and
	(Book Chapter)		Motivation
_			Students' attitudes
Bulut, 2018;	Experimental Research Design	Pre and post test	Student achievement
Chavarro and González, 2019;	Action Research	Teacher's journal (TJ), Students' reflections (SR) and students' exam results, group interviews	Student achievement
Chen Hsieh	Mixed Research	Pre and post	Student achievement
and Wuh, 2017;	Design	tests, focus group interviews	Classroom participation and Motivation
			Students' attitudes
Chuang, Weng	Mixed Research	Pre and post	Student achievement
and Chen, 2018;	Design	tests, Motivation Scale	Classroom participation and Motivation
			Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Çalışkan, 2016;	Mixed Research Design	Pre and post tests, observations and interviews	Student achievement Classroom participation and Motivation
Çavdar, 2018;	Mixed Research Design	Pre and post tests, teaching journal, attitudes questionnaire and interviews	Students' attitudes Students' attitudes
Cukurbasi and Kiyici, 2017;	Qualitative Research Design	Open-ended questions	Students' attitudes
Day and Foley, 2006;	Quasi Experimental Research Design	Pre and post test	Student achievement
Durán- Bautista, 2019;	Qualitative Research-Based (Book Chapter)	Document Analysis	Students' attitudes
Ekmekci,	Mixed Research	Pre and post	Student achievement
2017;	Design	tests, semi- structured interviews	Classroom participation and Motivation
			Students' attitudes
Engin, 2014;	Qualitative Research Design	Open-ended questions, interviews, students' feedback	Students' attitudes
Fauzan and Ngabut, 2018;	Survey Research Design	Likert type questionnaire and open-ended questions	Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Girmen and Kaya, 2019;	Action Research Design	Observation, diaries, semi- structured interviews	Student achievement Classroom participation and Motivation
Goda, Yamada, Hata, Matsukawa and Yasunami, 2016;	Experimental Research Design	Pre and post- FLCAS assessments	Student achievement Classroom participation and Motivation Students' attitudes
Göksu, 2018;	Mixed Research Design	Pre and post tests, English Attitude Scale, English Learning Anxiety Scale, student diaries, observations, interviews	Student achievement Classroom participation and Motivation Students' attitudes
Gürlüyer, 2019;	Mixed Research Design	Pre and post tests, questionnaire and diaries	Student achievement Students' attitudes
Güvenç, 2015;	Mixed Research Design	Teacher's observational field notes, students' reflections, a final survey	Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Hao, 2016;	Scale Development Study	The Flipped Learning Readiness Scale of Foreign Language Classes of the Middle School Students	Students' attitudes
Huang and Hong, 2016;	Mixed Research Design	Pre and post tests, observations, interviews	Student achievement Classroom participation and Motivation
Hung, 2015;	Quasi Experimental Research Design	Pre and post tests	Student achievement
Hung, 2017;	Mixed Research Design	Speaking test, observation, satisfaction survey	Student achievement Classroom participation and Motivation Students' attitudes
Hwang, Lai and Wang, 2015;	Qualitative Research Design (Literature Review)	Document Analysis	Student achievement Classroom participation and Motivation
İyitoğlu, 2018;	Mixed Research Design	Achievement test, semi- controlled interviews	Student achievement Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Jauasooriya,	Action	Pre and post	Student achievement
2016;	Research Design	tests, interviews	Classroom participation and Motivation
			Students' attitudes
Karaaslan and Çelebi, 2017;	Mixed Research Design	Focus group meeting, self- report questionnaires	Students' attitudes
Karadeniz,	Mixed Research	Pre and post	Student achievement
2018;	Design	tests, The attitude scale, the social presence scale	Classroom participation and Motivation Students' attitudes
Karakurt,	Mixed Research	Pre and post	Student achievement
2018;	Design	tests, The attitude scale, semi-structured interviews	Classroom participation and Motivation Students' attitudes
Karaoğlan	Quasi	Pre and post test	Student achievement
Yılmaz and Öztürk, 2017;	Experimental Research Design	The und post lest	Student denie venient
Kastuhandani, 2016;	Qualitative Research	Observations, and in-depth	Classroom participation and
	Design	interviews,	Motivation
		students' reflections	Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Kaydet and Özkan, 2019;	Mixed Research Design	Pre and post tests, Satisfaction survey	Student achievement Classroom participation and Motivation Students' attitudes
Kırmızı and Kömeç, 2019;	Experimental Research Design	Post test	Student achievement
Kömeç, 2018;	Mixed Research Design	Questionnaire and interviews	Students' attitudes
Kim, 2018;	Experimental Research Design	Pre and post test	Student achievement
Köroğlu, 2015;	Mixed Research	Pre and post	Student achievement
	Design	tests, students' response papers	Classroom participation and Motivation
			Students' attitudes
Lee and Davis, 2018;	Qualitative Research Design (Literature Review)	Document Analysis	Student achievement
Leis, 2016;	Experimental Research Design	Post test	Student achievement
Lin and	Mixed Research	Speaking test,	Student achievement
Hwang, 2018; I	ng, 2018; Design	students perceptions survey questionnaire	Classroom participation and Motivation
			Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Loucky and	Qualitative	Document	Student achievement
Ware, 2016;	Research Design (Book Chapter)	Analysis	Classroom participation and Motivation
			Students' attitudes
Meibom,	Mixed Research	Pre and post	Student achievement
Sadler, Moses and Litzkow, 1994;	Design	tests, self- assessments, feedbacks.	Classroom participation and Motivation
			Students' attitudes
Moffett and Mill, 2014;	Mixed Research Design	Written test, questionnaire and research project	Student achievement
Özdemir and	Mixed Research	Pre and post	Student achievement
Açık, 2019;	Design	tests, video records	Classroom participation and Motivation
			Students' attitudes
Özkal, 2019;	Mixed Research	Pre and post	Student achievement
	Design	tests, self- efficacy scale, a FL attitude	Classroom participation and Motivation
		scale, interviews, self- reports	Students' attitudes
Özkurkudis	Mixed Research	Pre and post	Student achievement
and Bümen, 2019;	Design	test, interviews	Classroom participation and Motivation
			Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Öztürk, 2018;	Mixed Research Design	Pre and post tests, satisfaction questionnaire self-assessment likert survey	Student achievement Students' attitudes
Özüdoğru, 2018;	Mixed Research Design	Achievement Test (AT), Classroom Environment Perceptions Scale, Student Questionnaire and interview	Student achievement
Qader, 2017;	Mixed Research Design	Pre and post tests, questionnaire and interviews	Student achievement Students' attitudes
Sarıgöz, 2017;	Qualitative Research Design (Systematic Literature Review)	Document Analysis	Student achievement
Seçilmişoğlu, 2019;	Mixed Research Design	Pre and post tests, Likert- scale questionnaire and semi- structured interviews	Student achievement Classroom participation and Motivation Students' attitudes
Simko, Pinar, Pearson, Huang, Mutch, Patwary and Ryan, 2018;	Mixed Research Design	Qualitative student surveys and quantitative student opinion surveys	Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Sohrabi and Mohammadi, 2019;	Mixed Research Design	Quick placement test, observations, writing tests, interviews	Student achievement Classroom participation and Motivation Students' attitudes
Su and Chen, 2018;	Scale Development Study	Questionnaire	Classroom participation and Motivation Students' attitudes
Şenel and Kahramanoğlu, 2018;	Qualitative Research Design (Case Study)	Structured interviews, surveys and observations	Students' attitudes
Talan and Gülseçen, 2019;	Mixed Research Design	Pre and post tests, academic achievement tests, Academic Engagement Scale (AES)	Student achievement Classroom participation and Motivation Students' attitudes
Tuna, 2017;	Mixed Research Design	Pre and post tests, student survey, focus group interview, writing task quiz, observation forms, student feedbacks, reflective teacher journals.	Student achievement Students' attitudes
Webb, Doman and Pusey, 2014;	Qualitative Research Design	Questionnaires and teacher reflections	Students' attitudes

Research Author(s)	Research Design	Employed Techniques	FL Has Positive Effect on
Wong and Chu, 2014;	Mixed Research Design	Pre and post tests, open- ended survey	Student achievement Classroom participation and Motivation Students' attitudes
Wu, Hsieh and Yang, 2017;	Mixed Research Design	Pre and post tests, student attitude scale	Student achievement Classroom participation and Motivation Students' attitudes
Yurdagül, 2018;	Mixed Research Design	Interviews, The Computer Programming Self-Efficacy Scale, Classroom Engagement Scale, The Computer Programming Attitudes Scale, surveys	Classroom participation and Motivation Students' attitudes
Zainuddin and Attaran, 2016;	Mixed Research Design	Survey, focus group and individual interviews	Classroom participation and Motivation Students' attitudes

CONCLUSION

The development of technology in the field of education has led to the emergence of different teaching methods recently. The main principle of modern approaches is creating a student-centered learning environment where the learners can construct the new information. Flipped Learning is one of these methods in which learners begin to become familiar with the new concepts outside the classroom, and during the lesson they work actively in the classroom with their peers cooperatively on problem-solving activities or discussions that require the application of the knowledge they have learned before the actual lesson.

Flipped Learning has been the subject of much research. In studies investigating the effectiveness of Flipped Learning on student achievement, a significant difference in the exam/post-test results of learners in flipped classrooms can be seen. Therefore, it can be inferred that Flipped Learning has a positive effect on student achievement while teaching a course subject. The fact that Flipped Learning allows students to practice more in the classroom contributes greatly to the development of students.

Motivation and participation level of students in flipped classrooms is another issue which researchers focus on. Many studies investigated the effect of Flipped Learning on student motivation and classroom by means of observations, participation interviews. scales and questionnaires and the results of these studies showed that participation level of learners is considerably high and learners are highly motivated in flipped classrooms. The reason behind that is Flipped Learning requires prestudy before the actual lesson. During the actual lesson, instead of focusing on theoretical knowledge, learners work on problem-solving activities and discussions which improve learners' communication skills. Therefore, learners' pre-study before the class allows them to participate in lessons actively and effectively and learners can be highly motivated in flipped classrooms. However, it should be considered that lack of preparation before the lesson may adversely affect participation level of learners and their motivation.

The attitudes of learners towards Flipped Learning have been investigated by many researchers. The results of these studies have shown that learners have positive attitudes towards Flipped Learning in these classrooms. As Flipped Learning allows learners to be active in the classroom through various tasks and activities, students may have positive attitudes in such classrooms.

REFERENCES

Books

- Buitrago, C. R., & Díaz, J. (2018). Flipping your writing lessons: Optimizing time in your EFL writing classroom. In *Innovations in Flipping the Language Classroom* (pp. 69-91). Springer, Singapore.
- Durán-Bautista, D. C. (2019). The CPS strategy: Challenges and perspectives–a flipped learning format in foreign language courses. In *Innovative Trends* in *Flipped Teaching and Adaptive Learning* (pp. 110-137). IGI Global.
- Holsti, O. R. (1968). Content analysis. *The Handbook of Social Psychology*, 2, (pp. 596-692).
- Loucky, J. P., & Ware, J. L. (Eds.). (2016). Flipped Instruction Methods and Digital Technologies in the Language Learning Classroom. IGI Global.

Articles

- Abdelshaheed, B. S. (2017). Using flipped learning model in teaching English language among female English majors in Majmaah University. *English Language Teaching*, *10*(11), 96-110.
- Akgün, M., & Atıcı, B. (2017). Ters-düz sınıfların öğrencilerin akademik başarısı ve görüşlerine etkisi. *Kastamonu Eğitim Dergisi*, 25(1), 329-344.
- Al-Harbi, S. S., & Alshumaimeri, Y. A. (2016). The flipped classroom impact in grammar class on EFL Saudi secondary school students' performances and attitudes. *English Language Teaching*, 9(10), 60-80.
- Alwaqdani, Mohammed. (2018). Flipped classroom approach in Saudi Arabia context: Students' experiences in a flipped computer science classroom in high school. *International Journal of Current Research*. 10. 74908-74914. 10.24941/ijcr.33237.10.2018.
- Al-Zahrani, A. M. (2015). From passive to active: The impact of the flipped classroom through social learning platforms on higher education students' creative thinking. *British Journal of Educational Technology*, 46(6), 1133-1148.
- Amiryousefi, M. (2019). The incorporation of flipped learning into conventional classes to enhance EFL learners' L2 speaking, L2 listening, and engagement. *Innovation in Language Learning and Teaching*, *13*(2), 147-161.
- Angelini, M. L., & García-Carbonell, A. (2019). Enhancing students' written production in English through flipped lessons and simulations. *International Journal of Educational Technology in Higher Education*, 16(1), 2.

- Bang, Y. (2017). The effect of flipped learning in an EFL classroom. *喜いさの正号*, 18(2), 87-107.
- Basal, A. (2015). The implementation of a flipped classroom in foreign language teaching. *Turkish Online Journal of Distance Education*, *16*(4), 28-37.
- Bauer-Ramazani, C., Graney, J. M., Marshall, H. W., & Sabieh, C. (2016). Flipped learning in TESOL: Definitions, approaches, and implementation. *Tesol Journal*, 7(2), 429-437.
- Bergman, J., Overmyer, J., & Wilie, B. (2013). The flipped class: What it is and what it is not. *Retrieved from http://www.thedailyriff.com/articles/the-flipped-class-conversation-689.php*.
- Bergmann, J., & Sams, A. (2012). Flip your classroom: Reach every student in every class every day. *International Society for Technology in Education*.
- Bergmann, J., & Sams, A. (2014). Flipped learning: Maximizing face time. *T*+ *D*, 68(2), 28-31.
- Bergmann, J., & Waddell, D. (2012). Point/counterpoint-to flip or not to flip?. *Learning and leading with technology*, *39*(8), 6.
- Boyraz, S., & Ocak, G. (2017). Implementation of flipped education into Turkish EFL teaching context. *Dil ve Dilbilimi Çalışmaları Dergisi*, 13(2), 426-439.
- Broome, M. E. (2000). Integrative literature reviews for the development of concepts. *Concept Development in Nursing: Foundations, Techniques and Applications. Philadelphia: WB Saunders Company*, 231-250.
- Chao, C. Y., Chen, Y. T., & Chuang, K. Y. (2015). Exploring students' learning attitude and achievement in flipped learning supported computer aided design curriculum: A study in high school engineering education. *Computer Applications in Engineering Education*, 23(4), 514-526.
- Chavarro, C. I. O., & González, S. M. P. The just-in-time flipped classroom: A new way to learn English in a teacher education setting. Retrieved from https://www.researchgate.net/publication/335276992_The_Just-intime_Flipped_Classroom_A_New_Way_to_Learn_English_in_a_Teacher _Education_Setting.
- Chen Hsieh, J. S., Wu, W. C. V., & Marek, M. W. (2017). Using the flipped classroom to enhance EFL learning. *Computer Assisted Language Learning*, 30(1-2), 1-21.
- Chuang, H. H., Weng, C. Y., & Chen, C. H. (2018). Which students benefit most from a flipped classroom approach to language learning?. *British Journal of Educational Technology*, *49*(1), 56-68.

- Cohen, S., & Brugar, K. (2013). I want that... Flipping the classroom. Middle *Ground*, *16*(4), 12. Retrieved from https://search.proquest.com/openview/c7e5 65fdd9ff0c9264889e316e126582/1?cbl=27602&pq-origsite= gscholar.
- Cukurbasi, B., & Kiyici, M. (2017). Preservice teachers' views about flipped classroom model. *Bayburt Eğitim Fakültesi Dergisi*, *12*(23), 87-102.
- Day, J. A., & Foley, J. D. (2006). Evaluating a web lecture intervention in a human-computer interaction course. *IEEE Transactions on Education*, 49(4), 420-431.
- Ekmekci, E. (2017). The flipped writing classroom in Turkish EFL context: A comparative study on a new model. *Turkish Online Journal of Distance Education*, 18(2), 151-167.
- Engin, M. (2014). Extending the flipped classroom model: Developing second language writing skills through student-created digital videos. *Journal of the Scholarship of Teaching and Learning*, 12-26.
- Fauzan, A., & Ngabut, M. N. (2018). EFL students' perception on flipped learning in writing class. Journal on English as a Foreign Language (JEFL), 8(2), 115-129.
- Fulton, K. P. (2012). 10 Reasons to flip. Phi Delta Kappan, 94(2), 20-24.
- Girmen, P., & Kaya, M. F. (2019). Using the flipped classroom model in the development of basic language skills and enriching activities: Digital stories and games. *International Journal of Instruction*, *12*(1), 555-572.
- Goda, Y., Yamada, M., Hata, K., Matsukawa, H., & Yasunami, S. (2016, October). Effects of flipped jigsaw collaborative learning on English as a foreign language learning anxiety. In *International Symposium on Emerging Technologies for Education* (pp. 654-664). Springer, Cham.
- Güvenç, G. (2015). The flipped classroom approach in teaching writing: An action research. *International Journal of Social Sciences and Education Research*, 4(3), 421-432.
- Hao, Y. (2016). Middle school students' flipped learning readiness in foreign language classrooms: Exploring its relationship with personal characteristics and individual circumstances. *Computers in Human Behavior*, 59, 295-303.
- Harris, B. F., Harris, J., Reed, L., & Zelihic, M. M. (2016). Flipped classroom: Another tool for your pedagogy tool box. In *Developments in Business Simulation and Experiential Learning: Proceedings of the Annual ABSEL conference* (Vol. 43, No. 1).
- Huang, Y. N., & Hong, Z. R. (2016). The effects of a flipped English classroom intervention on students' information and communication technology and

English reading comprehension. *Educational Technology Research and Development*, 64(2), 175-193.

- Hung, H. T. (2015). Flipping the classroom for English language learners to foster active learning. *Computer Assisted Language Learning*, 28(1), 81-96.
- Hung, H. T. (2017). The integration of a student response system in flipped classrooms. *Language Learning & Technology*, 21(1), 16-27.
- Hwang, G. J., Lai, C. L., & Wang, S. Y. (2015). Seamless flipped learning: a mobile technology-enhanced flipped classroom with effective learning strategies. *Journal of Computers in Education*, 2(4), 449-473.
- Jayasooriya, L. B. (2016). Transforming English language teaching: Introducing flipped learning to the English language classroom. Retrieved from https://www.researchgate.net/publication/315772358_Transforming_Engli sh_Language_Teaching_introducing_flipped_learning_to_the_English_la nguage_classroom.
- Karaaslan, H., & Çelebi, H. (2017). ELT teacher education flipped classroom: An analysis of task challenge and student teachers' views and expectations. *Dil ve Dilbilimi Çalışmaları Dergisi*, *13*(2), 643-666.
- Karadeniz, A. (2018). The effect of the flipped classroom model on learners' academic achievement, attitudes and social presence. *Anadolu Üniversitesi Eğitim Bilimleri Enstitüsü Dergisi*, 8(1), 195-213.
- Karaoğlan Yılmaz, F. G., Öztürk, T., & Yılmaz, R. (2017). The effect of structure in flipped classroom designs for deep and surface learning approaches. *Turkish Online Journal of Educational Technology*, Special Issue for IETC 2017, 732-750.
- Kastuhandani, F. C. (2016). Is flipped learning for everyone?. People: *International Journal of Social Sciences*, 2(2).
- Kaydet, T. B., & Özkan, M. B. (2019). Implementation of flipped classroom in English class of 5th grade in secondary school. *International Journal of Eurasian Education and Culture*, 4(6), 38-50.
- Kim, W. Y. (2018). Effects of flipped learning on the learning of English vocabulary. *영어희*, 18(4), 470-485.
- Kırmızı, Ö., & Kömeç, F. (2019). The impact of the flipped classroom on receptive and productive vocabulary learning. *Dil ve Dilbilimi Çalışmaları Dergisi*, 15(2), 437-449.
- Lee, Y. J., & Davis, R. (2018). Can flipped learning benefit English language teaching ESL teacher education: What do We Know, and Where do We Go?. 문화와융합, 40(2), 673-702.

- Lin, C. J., & Hwang, G. J. (2018). A learning analytics approach to investigating factors affecting EFL students' oral performance in a flipped classroom. *Journal of Educational Technology & Society*, 21(2), 205-219.
- Meibom, S., Sadler, P. M., Moses, G. A., & Litzkow, M. J. (1994). Exploring an alternative to the traditional lecture. Retrieved from https://www.cfa.harvard.edu/~smeibom/teaching/espp_v16.pdf.
- Milman, N. B. (2012). The flipped classroom strategy: What is it and how can it best be used?. *Distance learning*, *9*(3), 85.
- Moffett, J., & Mill, A. C. (2014). Evaluation of the flipped classroom approach in a veterinary professional skills course. *Advances in Medical Education and Practice*, *5*, 415.
- Muldrow, K. (2013). A new approach to language instruction: Flipping the Classroom. *The Language Educator*, 11, 28-31.
- Özdemir, O., & Açik, F. (2019). Development of written expression skills with flipped learning instruction: an embedded mixed method study. *Hacettepe Üniversitesi Eğitim Fakültesi Dergisi*, *34*(4), 1075-1091.
- Özkurkudis, M. J., & Bümen, N. T. (2019). Flipping the writing classroom: Using grammar videos to enhance writing. *Journal of Education and Future*, (15), 1-16.
- Raths, D. (2014). Nine video tips for a better flipped classroom. *The Education Digest*, 79(6), 15.
- Roach, T. (2014). Student perceptions toward flipped learning: New methods to increase interaction and active learning in economics. *International Review of Economics Education*, 17, 74-84.
- Sarigöz, O. (2017). An analytical study related learning with flipped classrooms model. Mustafa Kemal Üniversitesi Sosyal Bilimler Enstitüsü Dergisi, 14(38), 1-11.
- Seçilmişoğlu, C. (2019). The effects of flipped learning model in teaching English grammar. *EDULEARN19 Proceedings*. doi: 10.21125/edulearn.2019.0528
- Şenel, M., & Kahramanoğlu, R. (2018). Ilkokul İngilizce dersinde ters yüz sınıf (flipped classroom) modeli uygulamasının değerlendirilmesi. Disiplinlerarası Eğitim Araştırmaları Dergisi, 2(3), 28-37.
- Simko, T., Pinar, I., Pearson, A., Huang, J., Mutch, G., Patwary, A. S., ... & Ryan, K. (2019). Flipped learning–a case study of enhanced student success. Australasian Journal of Engineering Education, 1-13.
- Sohrabi, O., & Mohammadi, M. The impact of flipped model instruction on writing. *Journal of English Language & Translation Studies*, 7(3), 111-122.

- Su, C. Y., & Chen, C. H. (2018). Investigating the effects of flipped learning, student question generation, and instant response technologies on students' learning motivation, attitudes, and engagement: a structural equation modeling. EURASIA Journal of Mathematics, Science and Technology Education, 14(6), 2453-2466.
- Talan, T., & Gulsecen, S. (2019). The effect of a flipped classroom on students' achievements, academic engagement and satisfaction levels. *Turkish Online Journal of Distance Education*, 20(4), 31-60.
- Webb, M., Doman, E., & Pusey, K. (2014). Flipping a Chinese university EFL course: What students and teachers think of the model. *The Journal of Asia TEFL*, 11(4), 53-87.
- Wong, K., & Chu, D. W. (2014, August). Is the flipped classroom model effective in the perspectives of students' perceptions and benefits?. In *International Conference on Hybrid Learning and Continuing Education* (pp. 93-104). Springer, Cham.
- Wu, W. C. V., Hsieh, J. S. C., & Yang, J. C. (2017). Creating an online learning community in a flipped classroom to enhance EFL learners' oral proficiency. *Journal of Educational Technology & Society*, 20(2), 142-157.
- Zainuddin, Z., & Attaran, M. (2016). Malaysian students' perceptions of flipped classroom: A case study. *Innovations in Education and Teaching International*, 53(6), 660-670.

Unpublished Studies

- Akçor, G. (2018). Exploring the perceptions of pre-service English language teachers of flipped classroom. (Master's Thesis). Hacettepe University, Ankara.
- Alpat, M. F. (2019). The effect of flipped learning-supported critical thinking instruction on the critical disposition and l2 writing skills. (Master's Thesis). İstanbul Sabahattin Zaim University, İstanbul.
- Aydemir, E. (2019). The impact of flipped classroom approach on the reading and writing achievement, self-regulated learning, and classroom interaction of pre-service English teachers. (Doctoral Dissertation). Bahçeşehir University, Institute of Education, İstanbul.
- Bulut, C. (2018). Impact of flipped classroom model on EFL learners' grammar achievement: not only inversion, but also integration. (Master's Thesis). Yeditepe University, İstanbul.
- Çalışkan, N. (2016). Examining the influence of flipped classroom on students learning English as a foreign language. (Master's Thesis). Çağ University, Mersin, Turkey.

- Çavdar, Ö. E. (2018). Integrating flipped classroom approach into traditional English class. (Master's Thesis). Karadeniz Technical University, Trabzon, Turkey.
- Göksu, D. Y. (2018). The effect of the application of flipped classroom approach on the 5th grade students' English academic achievements, learning anxieties and learning attitudes. (Doctoral Dissertation). Gazi University, Institute of Education, Ankara.
- Gürlüyer, M. (2019). Examining EFL students' achievements and perceptions in terms of writing skills in flipped classroom environment. (Master's Thesis). Kafkas University, Kars.
- İyitoğlu, O. (2018). The impact of flipped classroom model on EFL learners' academic achievement, attitudes and self-efficacy beliefs: a mixed method study. (Doctoral Dissertation). Yıldız Technical University, İstanbul.
- Karakurt, L. (2018). Flipped and Blended Grammar Instruction for b1 Level EFL Classes at Tertiary Education. (Master's Thesis). Hacettepe University, Ankara.
- Kömeç, F. (2018). *EFL students' perceptions of the flipped classroom in terms of learner autonomy, language skills, technological attitudes and motivation at secondary Level.* (Master's Thesis). Karabük University, Karabük.
- Köroğlu, Z. Ç. (2015). The effects of flipped instruction on pre service English language teachers' speaking skills development. (Doctoral Dissertation). Gazi University, Ankara.
- Leis, A. (2016). The effects of flipped learning on output in the Japanese English as a foreign language environment (Doctoral dissertation, Tohoku University).
- Özkal, C. (2019). Flipped vocabulary learning among Turkish learners of English as a foreign language: a sequential explanatory mixed method study. (Master's Thesis). Middle East Technical University, Ankara.
- Öztürk, S. Y. (2018). The impact of flipped classroom model on the academic achievement of student teachers of English. (Master's Thesis). Gazi University, Ankara.
- Özüdoğru, M. (2018). The effect of flipped learning on pre-service teachers' achievement and perceptions related to classroom environment. (Doctoral Dissertation). Middle East Technical University, Ankara.
- Qader, R. (2017). The effect of flipped classroom instruction on Iraqi EFL learners' writing skills. (Master's Thesis). Gaziantep University, Gaziantep.
- Tuna, G. (2017). An action study on college students' EFL writing skills development through flipped classroom environments. (Master's Thesis). Middle East Technical University, Ankara.

Yurdagül, C. (2018). The effect of flipped classroom as a teaching strategy on undergraduate students' self-efficacy, engagement and attitude in a computer programming course. (Doctoral Dissertation). Middle East Technical University, Ankara.

Articles with Unknown Authors

- Things you should know about flipped classrooms (2012). Retrieved from https://library.educause.edu/resources/2012/2/7-things-you-should-know-about-flipped-classrooms.
- About the flipped learning network. the four pillars of FLIP(2014). Retrieved from http://www. flippedlearning. org/cms/lib07/VA01923112/Centricity/ Domain/46/FLIP_handout_FNL_Web. pdf.

GENİŞLETİLMİŞ ÖZET

Teknoloji Destekli Esnek Öğrenme Modelinin Etkililiği Üzerine Bir Çalışma

Giriş

Teknolojinin hızlı gelişimi, eğitim alanında ve diğer birçok alanda bazı değişikliklere neden olmuştur. Eğitimde teknolojinin kullanımı ile birçok yeni öğretim yöntemi ortaya çıkmıştır. Teknoloji Destekli Esnek Öğrenme (Ters Yüz Öğrenme veya bazen Dönüştürülmüş Sınıf Modeli olarak da adlandırılır), öğrencilerin videokaset dersleri, makaleler veya çevrimiçi materyaller yardımıyla gerçek derslerden önceki kavramları öğrenmeye başladıkları güncel öğretim yöntemlerinden biridir. Geleneksel öğrenimin aksine, Teknoloji Destekli Esnek Öğrenme sınıflarında, öğrenciler aktif olarak, dersten önce öğrendikleri önceki bilgilerin uygulanmasını gerektiren problem çözme etkinlikleri üzerinde çalışırlar.

Çalışmanın Amacı ve Yöntem

Teknoloji Destekli Esnek Öğrenme oldukça yeni bir kavramdır ve bu nedenle bu alandaki çalışmalar bu yöntemin daha iyi anlayabilmek için büyük öneme sahiptir. Teknoloji Destekli Esnek Öğrenmenin öğrenci başarısı ve derse katılım üzerindeki etkisini araştıran birçok deneysel çalışma bulunmaktadır. Ancak, bu yöntemin etkililiğini kapsamlı bir şekilde anlamak için, Teknoloji Destekli Esnek Öğrenmeye ilgili yapılmış olan çalışmaların alan yazını taraması ile toplanması bu modelin daha iyi anlaşılmasına oldukça katkı sağlayacaktır. Bu nedenle, bu çalışma alan yazını taraması ve doküman analizi yoluyla Teknoloji Destekli Esnek Öğrenme Modelinin etkililiğini araştırmayı amaçlamaktadır.

Bu araştırma aşağıdaki araştırma soruları üzerine odaklanmaktadır.

a) Teknoloji Destekli Esnek Öğrenme Modelinin öğrencinin başarısı üzerindeki etkisi nedir?

b) Teknoloji Destekli Esnek Öğrenme Modelinin öğrenci motivasyonu ve derse katılım üzerindeki etkisi nedir?

c) Öğretmenlerin ve öğrencilerin Teknoloji Destekli Esnek Öğrenme Modeline karşı tutumları nelerdir?

Bulgular ve Sonuç

Teknoloji Destekli Esnek Öğrenme Modeli birçok araştırmanın konusu olmuştur. Bu modelin öğrenci başarısı üzerindeki etkisini araştıran çalışmalarda, Teknoloji Destekli Esnek Öğrenme sınıflarındaki öğrencilerin başarısında geleneksel yöntemlerle öğrenim görmekte olan sınıftakilere kıyasla önemli bir fark gözlenmiştir. Bu nedenle, Teknoloji Destekli Esnek Öğrenme modelinin öğrencinin başarısını olumlu yönde etkilediği sonucuna varılabilir.

Öğrencilerin Teknoloji Destekli Esnek Öğrenme sınıflarındaki derse katılım düzeyleri, araştırmacıların odaklandığı başka bir konudur. Pek çok çalışma, Teknoloji Destekli Esnek Öğrenme sınıflarında öğrencilerin katılım düzeyinin oldukça yüksek olduğunu göstermiştir.

Teknoloji Destekli Esnek Öğrenme Modeline karşı tutumları araştıran çalışmalara bakıldığında ise, öğretmenlerin ve öğrencilerin bu modele karşı olumlu bir tutuma sahip olduğu ve bu sınıflardaki öğrenci motivasyonunda çarpıcı bir artış olduğu görülmektedir.

Sonuç olarak, Teknoloji Destekli Esnek Öğrenme Modeli birçok çalışmada oldukça etkili bulunurken, modelin ön hazırlık ve teknolojik donanım gerektirmesi bu modelin dezavantajları arasında gösterilmektedir. Teknoloji Destekli Esnek Öğrenme Modelinin bu koşullar sağlandığı takdirde etkili öğrenme sağlayacağı görülmektedir. Teknoloji Destekli Esnek Öğrenme Modelinin daha iyi anlaşabilmesi içinse bu alanda yapılacak olan çalışmalar büyük önem teşkil etmektedir.