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## Reasons for Enrollment in Open Elementary School and Students' Views on Open Elementary School Practices

By Özlem ÇAKIR & Fatih KEZER

Ankara University, Turkey

**Abstract** - In today's world where the information changes and improves at a great speed, societies need individuals who can access more information, adapt themselves with this new kind of information and keep up with the pace of changing world. In a sense, individuals need to renew themselves and have lifelong learning skills beyond basic skills. In line with technological developments, what the limits of formal education institutions are and whether they meet the needs of the society have been examined. The discussions about individuals' reflecting their education and learning processes into every aspect of their lives, acquiring basic skills regardless of age range and then providing education opportunities at advanced levels have brought forward the practices of open and distance education. Open and distance education opportunities enable the individuals to improve their information, abilities and qualifications and to provide them with new opportunities within the frame of life-long learning process through learning activities at every moment of life and prepare them for new experiences. One of the opportunities of open education is "Open Elementary School", which aims to develop and strengthen the society by providing the elementary education to the individuals who are over compulsory education age and have not completed their primary education yet. This can be done through advanced communication tools and technologies in line with the general purpose and basic principles of Turkish National Education by Ministry of Education. Open Elementary School also aims to provide opportunities to the students who could not have enough education opportunities to eliminate their deficiencies, to create opportunities to prepare them for the next stage and make them to be able to develop behaviors that will guide them to a profession through contemporary information technologies. In this study, the reasons of their enrollment in Open Elementary School and the views of the students on Open Elementary School Practices have been analyzed descriptively. The data of the study was collected from 207 voluntary students who enrolled in Open Elementary School in Ankara. In the study, "Open Elementary School New registry/Re-registration Evaluation Form developed by the researchers was used. Face-to-face interviews with the students enrolled were conducted and the forms were completed during those interviews.

**Keywords :** adult basic education, distance learning, open elementary school, open primary school.

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Özlem ÇAKIR<sup>a</sup> & Fatih KEZER<sup>a</sup>

**Abstract** - In today's world where the information changes and improves at a great speed, societies need individuals who can access more information, adapt themselves with this new kind of information and keep up with the pace of changing world. In a sense, individuals need to renew themselves and have life-long learning skills beyond basic skills. In line with technological developments, what the limits of formal education institutions are and whether they meet the needs of the society have been examined. The discussions about individuals' reflecting their education and learning processes into every aspect of their lives, acquiring basic skills regardless of age range and then providing education opportunities at advanced levels have brought forward the practices of open and distance education. Open and distance education opportunities enable the individuals to improve their information, abilities and qualifications and to provide them with new opportunities within the frame of life-long learning process through learning activities at every moment of life and prepare them for new experiences. One of the opportunities of open education is "Open Elementary School", which aims to develop and strengthen the society by providing the elementary education to the individuals who are over compulsory education age and have not completed their primary education yet. This can be done through advanced communication tools and technologies in line with the general purpose and basic principles of Turkish National Education by Ministry of Education. Open Elementary School also aims to provide opportunities to the students who could not have enough education opportunities to eliminate their deficiencies, to create opportunities to prepare them for the next stage and make them to be able to develop behaviors that will guide them to a profession through contemporary information technologies. In this study, the reasons of their enrollment in Open Elementary School and the views of the students on Open Elementary School Practices have been analyzed descriptively. The data of the study was collected from 207 voluntary students who enrolled in Open Elementary School in Ankara. In the study, "Open Elementary School New registry/Re-registration Evaluation Form developed by the researchers was used. Face-to-face interviews with the students enrolled were conducted and the forms were completed during those interviews.

*Author a* : Assist. Prof. Dr., Ankara University, Faculty of Educational Science, Computer Education and Instructional Technology, Ankara 06500, Turkey. E-mail : ozlemcak@yahoo.com

*Author a* : Assistant, Ankara University, Faculty of Educational Science, Assessment and Evaluation, Ankara 06500, Turkey.  
E-mail : fatihkezer@yahoo.com

As a result, students' enrollment behaviors (requirement, decision, and enrollment) and their views on open elementary education were presented descriptively.

**Keywords** : adult basic education, distance learning, open elementary school, open primary school.

## I. INTRODUCTION

Distance learning was described by Moore and Kearsley (1996) as an education form in which planned learning requires specific communication forms through special course design techniques, special teaching methods, electronics and other technologies as well as being organizational and administrative arrangements, which take place in an environment that is different from the place where the education provided. On the other hand, Demiray (1999) described distance learning as an education system that provides opportunities to people who cannot have the education opportunity in mainstream schools and the ones who lost this opportunity because of various reasons such as age, disease, distance, family issues, time and financial difficulties by using printed, audio-visual (guidance and academic counseling) and electronic materials. Generally, when the descriptions of distance learning were examined, five characteristics of distance learning came out (Keegan, 1996): a) during the learning process, teacher and students are in different places. b) The influence of education institution in providing student support facilities, planning and preparing learning materials. c) The use of technical environments like printed materials, audio, video and computer to deliver/transfer the course content and provide interaction between the teacher and the learners. d) Enabling the students to start the dialogue and make use of it by providing two-way communication. e) Since there is not a learner group during the learning process, students carry on education individually.

Distance learning has emerged depending on the reasons below. (a)The cases in which remoteness could be an obstacle for having education, for example, people who live in rural areas and geographically remote residential areas lack sufficient number of teachers and resources. (b) Educational requirements of people who are home-bound because of physical disabilities and diseases and (c) educational needs of



young people who cannot have the opportunity to continue formal education and adults who want to improve themselves (Newby, Lehman and Russell, 2006).

Because they wanted to benefit from the opportunities of distance learning, National Education Ministry intended to solve the resource problem by educating a great number of people who could not have the opportunity of university education. Education started with the establishment of open high school in 1992 and continued with the establishment of open elementary school (OES) in 1997 (Düzungün and Yıldız, 2009). OES initiated following the enactment of Ministry of National Education law numbered 1651 on 15.09.1997. It aimed to give the opportunity to young people who are over 14, primary school graduates, the ones who drop out of elementary school, the ones who want to complete their education and get a diploma and lastly people who want to get their education abroad accredited in their home country (Birinci, 2010). OES has been serving to its students at home (81 cities) and abroad (Western Europe, Mecca, Medina and Riyadh in Saudi Arabia, Tripoli in Libya) by using distance learning methods since 1998-1999 education years. With the enactment of new Elementary Education law by 11.05.2012, the name of "Open Primary School" was changed to "Open Elementary School" on condition that their functions would stay the same.

OES aims to give the education opportunity to people who could not complete their primary education for various reasons and are over the age limit of compulsory education through the principles and the techniques of distance learning anywhere on every condition with the purpose of increasing the society's level of culture and education. It also aims to pave the way for the citizens to acquire a profession, make them contribute to economic growth and prepare them for higher education (Özgür, 2005).

Education system of OES has the same syllabus, which is conducted in formal education schools but it has been introduced to the students through the techniques and methods of distance learning. In OES, an education year is formed with three terms and at the end of each term, a "final exam" is given. All courses' final exam scores determine year-end achievement score. If the score is 45 and over, it shows that the course has been achieved. A student who has already started sixth grade sits exams at least in three terms and if the student fulfill the criteria of passing the course and the class in these three terms (the length of three terms is at least one year), he/she can graduate from OES.

The Ministry of Education introduced the following conditions to determine who can enroll in OES: Accordingly, among the people who are over age limit of compulsory education;

- a) People who documented that they have completed fifth Grade;
- b) Adults who have second stage achievement certificate,
- c) Adults who have complementary basic education-B course certificate;
- d) People who left from sixth, seventh and eighth grades of primary education;
- e) People who have education abroad and get accreditation to either one of the conditions in (a) and (d) can enroll in OES.

Demiray and Sağlık (2003) conducted studies that used open education practices as their research subject until 2003 in Turkey by applying content analysis method. They reported in their studies that the subjects are generally educational environments like system operation-practices, learning environments-materials (printed materials, radio, television, video, internet, computer-based education, teleconference and face-to-face educational and counseling facilities/services), the profile, attitude and behaviors of student-graduate, offices, centers as support services and communication like historical and theoretical researches in the field. Open Education Faculty and Open High School are the open education practices that were mentioned in their research. It was said that from the year 2003, no research on the practice of Open Primary School, which was still new was found in the body of literature. Hence/Therefore, we can mention a deficit on the practices of OES. Askon, Johnston, Petty and Young stated that there is limited number of studies on distance learning of adult education in their study that they carried out in 2003. However, it should be stated that both studies belonged to the year 2003 and since that date some studies (Bal, 2001, Ozen, 2002; Ağıñ-Kurt, 2008; Yenilmez, 2008; Düzungün, 2010) have been conducted on OES although they are in limited number. One of these studies was done with the aim of developing a face-to-face education model for OES (Bal, 2001). According to this study, it will be beneficial to add a face-to-face education format to the practice of OES. In another study conducted by Ağıñ-Kurt (2008), the views of adults enrolled in OES on the system were examined. According to the results of this study, two of the main problems that adults face are lack of printed materials and communication. Ozen (2002) and Yenilmez (2008) studies are more micro studies about the subject fields which existed in OES system. Ozen examined the subject "Turkish" and Yenilmez studied the subject "Mathematics".

In the general sense, basic education is the foundation of life-long learning and human development. Individuals who have gone through an efficient basic education process can volunteer to learn about the requirements/needs in the other areas of their lives. Therefore, continuous learning opportunities need

to be provided to the people who lacked of educational opportunities as well as the people who benefited from formal education. It is particularly significant to enable the individuals who are described as disadvantaged people like (unqualified young people, older people, the unemployed, the disabled ...etc) to access to the learning/education.

OES, which was established in accordance with the reasons mentioned above, provide a significant opportunity to the adults who could not have the opportunity to benefit from formal education. In other words, OES aims to give the education opportunity to people who could not complete their primary education for various reasons and are over the age limit of compulsory education through the principles and the techniques of distance learning anywhere on every condition with the purpose of increasing the society's level of culture and education. It also aims to pave the way for the citizens to acquire a profession, make them contribute to economic growth and prepare them for higher education. In the education years 2004-2005, total 308.158 students had education (Özgür, 2005). In the education years of 2008-2009, OES, which has total 206.063 students, of whom 125.540 are male and 80.523 are female register its studies within the Republic of Turkey Ministry of National Education General Directorate of Education Technologies, Measurement and Evaluation and Open Education Institutions Department. According to the data of the year 2009 that was obtained from T.R M.N.E General Directorate of Educational Technologies Open Elementary School Department, in the education years of 2008-2009, the students enrolled in OES lived in 81 cities in Turkey; their range according to gender and grade level is given in Table 1.

*Table 1 : 2008-2009 Education years range of continuing students in OES according to their gender and level of grade*

Gender	Level of Grade			Total
	6. Grade	7. Grade	8. Grade	
Male	21.191	19.832	20.788	61.811
Female	33.318	22.994	22.289	78.601
<b>Total</b>	<b>54.509</b>	<b>42.826</b>	<b>43.077</b>	<b>140.412</b>

When Table 1 is examined, it is seen that there are total 140.412 continuing students in OES in Turkey; 61.811 of these students are male and 78.601 are female. Nearly 54.509 of these students study in sixth grade, 42.826 of them are in seventh grade and 43.077 students study in eighth grade. According to a research conducted by Düzgün (2010), OES has 207.852 students actively enrolled, 255.030 students who suspended study and 233.608 graduate students.

To sum up, OES is a significant effort to improve the work force potential of the country by providing minimum education opportunities offered by this century to the individuals who could not find and

lacked the opportunity for formal education. Likewise, the number of people who have the possibility of benefiting from this facility/service is quite high because of the schooling problems, which has been experienced throughout this century. (According to the data from TSI (Turkish Statistics Institute), about 25 million people could not complete their primary education). In this context, developing OES practice has a great importance. *Because of all these reasons, in this study, it was intended to determine socio-demographic attributes of the students continuing to OES, their reasons of enrolling in OES and their views on OES practices and services. It was also aimed to contribute to enhancing the quality and functionality of future OES practices.*

## II. METHODOLOGY

This study is in screening model in which enrollment reasons of continuing students in OES and the problems faced regarding open elementary education were examined.

### a) Participants

Study group is formed with 207 people who are still registered to OES and participated in the exams in Ankara during the education years of 2010-2011. The data was collected from 207 participants who sit exams in the exam centers in Çankaya District and volunteered for the study. Nearly 155 (74.9 %) of the participants were females; 52 (25.1 %) of them were male participants. The age range of participants was given in Table 2.

*Table 2 : Age range of participants*

Age	f	%
15-20	8	3.86
21-25	18	8.70
26-30	53	25.60
31-35	49	23.67
36-40	52	25.12
41 and over	27	13.04
<b>Total</b>	<b>207</b>	<b>100.00</b>

When the Table 2 is examined, it can be seen that nearly half of the participants are between the age ranges of 26-30 and 36-40. It is also seen that the range of marital status of the participants is in parallel with their ages. Out of 207 participants, 153 (73.9 %) of them are married and 54 people (26.1 %) are single. 110 (53.1 %) of the participants are in sixth grade, 53 of them (25.6 %) are in seventh grade and 44 (21.3 %) people are in eighth grade.

### b) Collection of Data

In the study, a data collection tool consisting 20 questions was formed by the researchers with the purpose of collecting the information because they wanted to identify personal characteristics of the people

enrolled in OES, their reasons of enrollment and the problems they face. In the tool, questions in Likert-scale format regarding OES practices and different question formats like those that open ended questions were used in order to introduce the problems that people face. In the spring term of education years 2010-2011, the data was collected through face-to-face interviews with the students in various exam centers in Çankaya District of Ankara.

### III. FINDINGS

In the study, primarily personal information of the participants was examined. The information about the participants' employment status, the use of internet and computer were studied descriptively. Nearly 115 (55.6 %) participants work while continuing their education but 92 of them (44.4 %) do not have any jobs. When it is considered that 90 % of the participants are over 25 years old, it can be said that working life is not an obstacle for the enrollment in OES. In respect of their places of residence, participants usually come from the city center and nearby towns/districts. Nearly 121 (58.5 %) participants out of 207 students reside in the city and 78 (37.7 %) of them reside in nearby districts. Only 8 (3.8 %) of them reside in towns and villages. Because the study was conducted in Ankara city, the fact that the large majority of the participants reside in the city center and nearby districts is significant. Whether participants have a computer or they use computer in any environment were examined and the findings obtained were given in Table 3.

*Table 3 :* The state of having a computer and using a computer

	f	%
<b>Having a computer</b>		
Yes	123	59.42
No	84	40.58
<b>Using a computer</b>		
Yes	176	85.02
No	31	14.98
<b>Total</b>	<b>207</b>	<b>100.00</b>

When the Table 3 was examined, it was seen that 59.4 % of the participants (123 students) have computer but 40.6 % of them do not own a computer. Even though the rate of having a computer was not so high, the state of using a computer is better. The number of the participants who use computer at work, school, internet café and similar places is 176 (85 %) and the number of people who do not use a computer is 31 (15 %). Those who have a shared computer at home can answer this question as not owning a computer.

The findings about whether the participants have internet connection and in what environments they can access to the internet were given in Table 4.

*Table 4 :* Range of using internet

Is there internet connection?	f	%
Yes	163	78.74
No	44	21.26
<b>The place where they are connected to the internet</b>		
Home	134	64.73
Work/Office	32	15.46
Internet Cafe	19	9.18
School	8	3.86
Telephone	1	0.48
None	26	12.56
<b>Total</b>	<b>207</b>	<b>100.00</b>

Nearly 163 (78.74 %) of the participants have internet connection and only 44 (21.26 %) of them do not have internet connection. As it was seen in Table 4, the participants mostly are connected to the internet at home, and then following each other work and internet café come. It was seen that only one participant (0.48 %) benefited growing mobile internet facility.

Within the frame of the group studied, it was searched that whether the people enrolled in OES had any formal education and it was found out that 173 (83.57 %) participants out of 207 students quit after they had started primary school; 26 (12.56 %) participants had never started school. The reasons why 26 people had not started school were given in Table 5.

*Table 5 :* Range of the participants who never had any formal education according to their reasons

Reason	f	%
I had to work.	6	23.08
My family did not allow me	4	15.38
I did not want to	2	7.69
Other	2	7.69
My age was over the age limit for primary education	0	0.00
Not mentioned	12	46.16
<b>Total</b>	<b>26</b>	<b>100.00</b>

When the Table 5 was examined, it was seen that the participants could not take permission from their families, had to work or they did not want to as the reasons of why they did not have a formal education. The reasons of why 173 participants who started formal education quit after a while were studied and the findings were given in Table 6.

*Table 6 :* Range of the participants who left formal education according to their reasons for leaving

Reason	f	%
My family did not allow	52	30.06
I wanted to leave on my own will	49	28.32
I had to work	32	18.50
I failed	6	3.47
There was no school	3	1.73
It was not compulsory	3	1.73

It was not a boarding school	1	0.58
Health condition	1	0.58
Family issues/problems	1	0.58
Not mentioned	25	14.45
<b>Total</b>	<b>173</b>	<b>100.00</b>

When Table 6 was examined, it can be seen that the most obvious reasons for leaving formal education were the necessity of working and family permission. It was understood that these reasons emerge from this specific culture when we consider geographical, economic and sociological structure of Turkey. Nearly 30 % of the participants left school arbitrarily/on their own will. The reasons for enrollment in OES were examined and the findings were given in Table 7.

*Table 7:* The reasons for enrollment in OES

Reason	f	%
To continue education	133	64.25
Pay gap/ seniority	33	15.94
Have a driving license	27	13.04
Exclusion or not being accepted by the society (social status)	4	1.93
Not mentioned	10	4.83
<b>Total</b>	<b>207</b>	<b>100.00</b>

It was seen that the highest rate among the reasons for enrollment in OES belonged to the item "To continue education". 64.3 % (133 participants) of the group stated that they enrolled in OES to be able to continue their education (Table 7). Despite being low, 1.9 % of them enrolled in OES because they thought they were not accepted by their own children.

Whether the participants collected OES books was examined and it was found out that 183 (88.4 %) students out of 207 participants had their books but 24 (11.6 %) of them did not collect them. The reasons why they did not take the books were given in Table 8.

*Table 8:* Range of reasons of not collecting books

Reason	f	%
It is boring to read the books	8	33.33
Books are not relevant to the exams	5	20.83
It is easier to follow on the internet	3	12.50
School did not provide them	2	8.34
Time	1	4.17
Not mentioned	5	20.83
<b>Total</b>	<b>24</b>	<b>100.00</b>

It was found out that nearly 33 % of the participants found reading the books boring and nearly 20 % of them thought that the books are not relevant to the exams.

Whether the people continuing OES received support from any other people (family members/relatives...etc) during the decision period of enrollment was examined and it was stated that 123

(59.4 %) of them received support during the enrollment but 84 (40.6 %) of them did not take any support.

After OES, whether participants want to continue high school were examined and 194 (93.7 %) participants stated that they wanted to continue to high school but only 13 (6.3 %) of them stated that they did not want to continue open education.

Whether participants see a difference between formal education and open elementary education was examined and it was seen that 172 (83.1 %) of them claimed that there was a difference but 17 (13 %) of them said that they could not see a difference. 8 participants did not state any opinions on this subject. The range of the reasons of the differences that 172 participants claimed was given in Table 9.

*Table 9:* The reasons of the differences between two educations

	f	%
Open education is more inadequate	49	28.49
Open education is easier	20	11.63
Open education is more difficult	15	8.72
There is face-to-face education in formal education	13	7.56
It is difficult to study at home using personal resources	10	5.81
Subjects/syllabus is different	5	2.91
Open education is inadequate in practice	4	2.33
Without learning or revising the subject, you have to take the exams	3	1.74
Time is limited	3	1.74
It is better in terms of knowledge/information	2	1.16
Study conditions are more comfortable	1	0.58
Facilities are more sufficient	1	0.58
No counseling facility/service	1	0.58
Not mentioned	45	26.16
<b>Total</b>	<b>172</b>	<b>100.00</b>

When Table 9 is examined, according to the participants, the most important reason for the differences between formal education and open education is that open education is inadequate. Nearly 49 (28.5 %) people said that open education is more inadequate than formal education. 20 (11.6 %) people said that education and the exam questions were easier in open education whereas 15 (8.7 %) people said that open education is more difficult.

The views of the participants on OES services/facilities were taken and it was seen that they found these services adequate (Table 10). Nearly 50 % of the participants who gave their opinions on the relevancy of books with the context/content found the book-content relevancy adequate, but 39.27 % of them said it was inadequate. 34.71 % of those who gave their opinions on courses, which were given by public education center found the courses adequate. Nearly 34

% of those who gave their opinions on audio books and video courses, which can be accessed via internet, found the services adequate. Nearly 70 % of those who gave their opinions on the registration and the courses on the web page found given services adequate. Nearly

50 % of those who shared their opinions found academic counseling service in registration offices adequate. Face-to-face education practices were usually found inadequate (48.49 %).

*Table 10:* Views on OES practices

		Highly adequate		Adequate		Indecisive		Inadequate		Highly inadequate	
		f	%	f	%	f	%	f	%	f	%
Year 2013	The relevancy of the book content with the exams	24	12,57	<b>68</b>	<b>35,60</b>	24	12,57	53	27,75	22	11,52
54	The courses given by Public Education Center	10	8,26	32	26,45	<b>33</b>	<b>27,27</b>	29	23,97	17	14,05
Version I	Audio-books accessed online	12	10,26	28	23,93	<b>43</b>	<b>36,75</b>	23	19,66	11	9,40
Version IX	Video conferences accessed online	11	8,87	31	25,00	<b>40</b>	<b>32,26</b>	28	22,58	14	11,29
54	Reaching/accessing everything needed for registration on the web page	40	24,54	<b>73</b>	<b>44,79</b>	5	3,07	28	17,18	17	10,43
Year 2013	Accessing to everything needed for the courses on the web page	33	22,60	<b>63</b>	<b>43,15</b>	14	9,59	23	15,75	13	8,90
54	Academic counseling services in the registration offices	<b>47</b>	<b>27,01</b>	39	22,41	22	12,64	45	25,86	21	12,07
Version I	Face-to-face education practices	8	6,06	24	18,18	36	27,27	17	12,88	<b>47</b>	<b>35,61</b>

The problems/issues faced/experienced by those continuing to OES were examined and the findings were given in Table 11.

*Table 11:* The reasons of the problems about OES

	f	%
Registration office	65	31.40
Books	51	24.64
Difficulty of the exams	6	2.90
Different education practice from formal education	6	2.90
Distance of the schools	3	1.45
Inadequate information services	2	0.97
The difference between books and exam questions	2	0.97
No study environment	2	0.97
Exam security	1	0.48
Not mentioned	69	33.33
<b>Total</b>	<b>207</b>	<b>100.00</b>

When Table 11 was examined, it can be seen that participants mostly faced problems about the registration office. Nearly 65 (31.4 %) participants stated they had experienced problems about the registration office. It was seen that 51 (24.6 %) participants had problems about the books. The reasons of the problems faced come with little rate differences in the order of difficulty of the exams, not having a parallel education with the formal education, distance of the schools, inadequate information services, content of the books not covering exam questions, not having a study environment and exam security.

#### IV. DISCUSSION, CONCLUSION AND SUGGESTIONS

Especially, since the internet and multi-media technologies started to be used in education curriculum/programs, more effective and extensive usage of distance education can be mentioned. Distance education program is a system that delivers learning by making connection between student and educational resources. The fact that distance education programs provide education opportunity to anybody who is not registered in any formal education institution proves that educational opportunities for students are increasing recently. Students make use of available resources effectively and have to follow developing technology closely through/by means of distance education programs. Within the scope of this study, students' reasons for enrollment in OES, which is a part of distance education program and some common problems that students faced were described. Within the scope of the study, it was observed that a great majority of the participants examined were female. When we consider that girls are deprived of education by families as an extension of old male-dominated structure in Turkish culture, we can say that mostly girls are still deprived of basic education rights in every segment of the society. If you take into consideration the campaigns and projects that are conducted to enable girls to continue their basic education now, it is certain that they need education more in their adult lives. Yet it was seen that a great majority of people enrolled in OES are married. This finding shows in a sense that marriage cannot be an obstacle against education or it shows that the need for education cannot be denied even for

the individuals who settled down. Another remarkable conclusion in the study is that nearly 90 % of the people continuing OES was over 25 years old. Although a great majority was over 25 years old, slightly higher than the half of the participants work while continuing their education. Despite the rapid improvement in technology, there are problems about having a computer, using a computer and internet access. Within the limits of the study, when we consider that data was collected only in the capital Ankara, it is obvious that the situation could be far worse in other cities in Anatolia. Within the scope of the study, a great majority of the students enrolled in OES started formal education but they did not continue. As the reasons for dropping school, mainly not getting family's permission, the necessity of working and arbitrariness were given. When three reasons that cover 86 % of reasons for dropping were examined, it can be seen that some serious problems on basic education have been experienced until the very recent time. Interrupting formal education due to the necessity of working and lack of family permission needed to be dealt with and discussed not only in terms of education but also in terms of economic and political aspects. Interrupting formal education or never starting evidently emerge as a lack of basic education in the future and create problems both in their work lives and in family lives. It can be seen clearly that individuals who have not completed their basic education experience difficulties both in services like childcare, communication with their children, salary/wages, driving license and situations like seniority. Therefore, they try to make use of open education alternatives when needed. The fact that almost all participants want to continue to high school supports this finding/data. Despite high demand, the study has shown that most of the participants (83.1 %) think that there is difference between formal education and OES. As a reason for the difference, they claimed that OES is more inadequate and easier than formal education. This conclusion can be interpreted that OES is not fully understood by people and generally there are prejudgments/prejudice about growing open education programs in Turkey. Having been used to traditional form of education and practice difference in open education can cause various mistaken judgments on different forms of the education. However, participants mostly have difficulties in registration offices and books. On one hand, these findings reveal the views of the participants on OES and the difficulties they had experienced, on the other hand, they will light the way for the researches that will enhance and improve open education program.

In a century when the statements of information society and information literacy have gained such importance, it is seen that there is an urgent need to describe the attempts to solve basic education problems of adults in our country and to define

necessary substructure facilities for open education system. When we look over the views on open education practices in Table 10, it is seen that more enriched learning environments need to be shared with these students. Enrolled students can be monitored through a learning management system. Courses, e-books and counseling services can be given through this system. More visual environments relevant to courses can be shared with students by means of specific features of e-learning. When suitable conditions and facilities are provided, we can anticipate that students will be able to use advanced skills and there will be rapid advancements in educating them. Therefore, we need data to determine and generalize the existing state. It is only possible to determine adults' need for basic education, to specify operating problems of the system and to make suggestions in the light of the conclusions that this kind of studies can provide.

## REFERENCES RÉFÉRENCES REFERENCIAS

1. Aığın –Kurt, Z.(2008). *Açık İlköğretim Okulu'na Kayıtlı Yetişkinlerin Açık Öğretim Sistemine İlişkin Görüş ve Beklentileri*. Ankara Üniversitesi, Eğitim Bilimleri Enstitüsü. Yayınlanmamış Yüksek Lisans Tezi. Ankara.
2. Bal, M.(2002). *Türkiye'deki Açık İlköğretim Uygulamaları için Yüz Yüze Eğitim Model Önerisi*, Ankara Üniversitesi, Sosyal Bilimler Enstitüsü. Yayınlanmamış Yüksek Lisans Tezi. Ankara.
3. Birinci, K. (2010). *Uzaktan Eğitim ve Din Öğretiminde Bir Uygulama Örneği: İlahiyat Lisans Tamamlama (İLİTAM)*. ANKARA Üniversitesi, Sosyal Bilimler Enstitüsü, FELSEFE VE Din Bilimleri (Din Eğitimi). Yayınlanmamış Yüksek Lisans Tezi. Ankara.
4. Demiray, U. ve Sağlık, M. (2003). Açıköğretim Fakültesi ve Açıköğretim Lisesi Uygulamalarını İçeren Araştırmalara İlişkin Bir Değerlendirme, *The Turkish Online Journal of Educational Technology – TOJET* October 2003 ISSN: 1303-6521 2(4) Article 8.
5. Demiray (1999). *Faculty of Open Education Graduates' Relations with Working Life*. Eskisehir. [online: [http://www.tojet.net/e-book/AOF\\_Mezunlari\\_Calisma\\_Yasami\\_iliskileri.pdf](http://www.tojet.net/e-book/AOF_Mezunlari_Calisma_Yasami_iliskileri.pdf), Date: 10.07.2010]
6. Düzgün, S. ve Yıldız, S. (2009). Uzaktan Eğitim Uygulamalarında Bir Örnek: Millî Eğitim Bakanlığı - Açık İlköğretim Okulu. XIV. *Türkiye'de İnternet Konferansı* 12-13 Aralık 2009, Bilgi Üniversitesi, Dolapdere, İstanbul.
7. İşman, A. (1998). *Uzaktan Eğitim*. PegemA Yayıncılık. Ankara. 2. Baskı.
8. Keegan (1996). *Desmond. Foundations of Distance Education*. New York: Routledge.
9. MEB (2010). Uzaktan Eğitim, 01.07.2010 tarihinde <http://egitek.meb.gov.tr/KapakLink/>

/UzaktanEgitim/UzaktanEgitim.html adresinden alınmıştır, (2010).

10. Newby, T.J., Stepich, D.A., Lehman, J.D. ve Russell, J.D., (2006). *Educational Technology for Teaching and Learning*, Upper Saddle River, New Jersey: Pearson Merrill Prentice Hall.
11. Moore, M.G. & G. Kearsley. (1996). *Distance Education: a Systems View*. Belmont, Ca. Wadsworth Publishing Company. (1996).
12. Özgen, S. (2002). *Açık İlköğretim Okulu Sekizinci Sınıf Türkçe Ders Notu Üzerine Bir İnceleme*, Gazi Üniversitesi, Eğitim Bilimleri Enstitüsü, Yayınlanmamış Yüksek Lisans Tezi. Ankara.
13. Özgür, A. Z. (2005). Türkiye'de Uzaktan Eğitimde Televizyonun Etkileşimli Kullanımı: Olanaklar, Sınırlılıklar ve Çözüm Önerileri. *Selçuk İletişim*, 3, 4,80-97.
14. Uluslararasıegitim, (2010). Uzaktan Eğitimin Dünü Bugünü, 27 Temmuz 2010 tarihinde <http://www.uluslararasıegitim.com/uzak/geschich.asp> sayfasından alınmıştır.
15. Yenilmez, K. (2008). Open Primary Education School Students' Opinions About Mathematics Television Programmes. *Turkish Online Journal of Distance Education-TOJDE* 9(4). ISSN 1302-6488.

