The Factors Influencing the Effectiveness of Bilingual Educational Programs; the Prospects of Pilot Bilingual Educational Programs in Georgia

ABSTRACT

Multilingual Education Programs Regulation was adopted and the implementation of bilingual educational reform started in Georgia in 2010. The article presents research results on readiness of non-Georgian schools to implement multilingual educational programs effectively. The research studied the important factors influencing the effectiveness of bilingual educational programs, specifically (a) Type of Program; (b) Human Resources of Schools and Teachers Professional Development; (c) Bilingual education as shared vision for all school stakeholders; (d) Community and parental involvement in designing and implementation of bilingual educational programs. The following research methods were used during the research: (a) Quantitative and qualitative content analysis of bilingual educational programs of 26 non-Georgian schools of Kvemo Kartli and Samtskhe-Javakheti; (b) Quantitative survey of non-Georgian school principals through questionnaires; (c) Quantitative survey of non-Georgian schools’ teachers of different subjective groups through questionnaire. The study revealed that schools are implementing mostly “weak” bilingual educational programs. The schools implementing bilingual educational programs do not have sufficient human resources, bilingual education is not a shared vision for all school stakeholders and parents and community are not actively involved in designing and implementation of the programs. The bilingual educational programs submitted by non-Georgian schools at The Ministry of Education and Science of Georgia are developed based on existing situation and does not react on needs for effectiveness of the program. The designed and implemented programs cannot achieve the goals of bilingual education.

INTRODUCTION

The research findings are mostly positive about the effects of bilingual education on children’s language awareness and cognitive functioning (Bekerman, 2005). Skutnabb-Kangas and Garcia identified several positive effects of bilingual education (1995): (a) competence in at least two languages; (b) equal opportunity for academic achievement; (c) cross-culturality and positive attitudes toward self and others. In spite of positive research findings and benefits of bilingual education its still remains a controversial field in educational policy (Beckerman, 2005). There are several reasons for this controversy. The effectiveness of bilingual education is influenced by the type of the program, as well as by many other intervening factors.

There are several typology of bilingual education program. Colin Baker proposes the distinction between “strong” and weak forms of bilingual education programs (2006). The ‘weak” programs mostly ignore the importance of student’s native language and are the main reasons of academic underachievement of minority students (Cummins, 2000). There are several other important factors influencing the effectiveness of bilingual education. Human resources, shared vision of bilingual education by all stakeholder as well as parental and community involvement are the most crucial factors influencing the effectiveness of the bilingual education programs.

This article presents the research results on bilingual education programs in Georgia. The aim of the research was to investigate the readiness of non-Georgian schools to implement bilingual educational programs effectively. The first part of the articles describes typology of bilingual educational programs worldwide developed by Colin Baker based on Skutnabb-Kangas typology. Second part presents bilingual educational reform in Georgia. Third part of the article analyses the important factors influencing the effectiveness of bilingual educational programs. The fourth part of article is devoted to the research methodology, research results and discussions and implications of research results.

The research studied the important factors influencing the effectiveness of bilingual educational programs, specifically (a) Type of Program; (b) Human Resources of Schools; (c) Bilingual education as shared
vision for all school stakeholders; (d) Community and parental involvement in designing and implementation of bilingual educational programs. The following research methods were used during the research: (a) Quantitative and qualitative content analysis of bilingual educational programs of 26 non-Georgian schools of Kvemo Kartli and Samtskhe-Javakheti; (b) Quantitative survey of non-Georgian school principals through questionnaires; (c) Quantitative survey of non-Georgian schools’ teachers of different subjective groups through questionnaire. The study revealed that schools are implementing mostly “weak” bilingual educational programs. The schools implementing bilingual educational programs do not have sufficient human resources, bilingual education is not a shared vision for all school stakeholders and parents and community are not actively involved in designing and implementation of the programs. The bilingual educational programs submitted by non-Georgian schools at The Ministry of Education and Science of Georgia are developed based on existing situation and does not react on needs for effectiveness of the program. The designed and implemented programs cannot achieve the goals of bilingual education

**Typology of Bilingual Educational Programs**

Colin Baker proposes the distinction between “strong” and weak” forms of bilingual educational programs (2006). The “weak” programs mostly ignore the importance of student’s native language and are the main reasons of academic underachievement of minority students (Cummins, 2000). There are several other important factors influencing the effectiveness of bilingual education in terms of language learning, academic achievement and cognitive development (Cummins, 2000) Skutnabb-Kangas as well as other bilingual education researchers developed bilingual education programs typology based on worldwide experience. The 10 most widely used bilingual education programs are presented below from existed typology:

| **MONOLINGUAL FORMS OF EDUCATION FOR BILINGUALS** |
|----------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Type of Program | Typical Type of Child | Language of the Classroom | Societal and Educational Aim | Language Outcome |
| **MAINSTREAMING SUBMISSION** | Language Minority | Majority Language | Assimilation | Monolingualism |
| (Charitate Immersion) | | | Subtractive | |
| **MAINSTREAMING SUBMISSION with Withdawal Classes** | Language Minority | Majority Language | Assimilation | Monolingualism |
| (Bilingual English) / Content-based ESL | | with “pull-out” L2 lesson | Subtractive | |
| **SEGREGATIONIST** | Language Minority | Majority Language | Apartheid | Monolingualism |
| (forced choice) | | (forced choice) | | |

| **WEAK FORMS OF BILINGUAL EDUCATION FOR BILINGUALS** |
|----------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Type of Program | Typical Type of Child | Language of the Classroom | Societal and Educational Aim | Language Outcome |
| **Transitional** | Language Minority | Minority Language | Assimilation | Relative Monolingualism |
| | | with L2/HL Lessons | Subtractive | |
| **MAINSTREAM with Foreign Language** | Language Majority | Majority Language | Limited Environment | Limited Bilingualism |
| Teaching | | with L2/HL Lessons | | |
| **SEPARATIST** | Language Majority | Minority Language | Detachment | Limited Bilingualism |
| (out of choice) | | (forced choice) | Autonomy | |

| **STRONG FORMS OF BILINGUAL EDUCATION FOR BILINGUALISM AND BILITERACY** |
|----------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Type of Program | Typical Type of Child | Language of the Classroom | Societal and Educational Aim | Language Outcome |
| **IMMERSION** | Language Minority | Bilingual with close emphasis on L2 | Fluoridation and Eradication | Bilingualism & Bilingualism |
| **MAINTENANCE HERITAGE LANGUAGE** | Language Minority | Bilingual with emphasis on L1 | Maintenance, Fluoridation and Eradication | Bilingualism & Bilingualism |
| **TWO-way / DUAL LANGUAGE** | Language Minority & Majority | Minority and Majority | Maintenance, Fluoridation and Eradication | Bilingualism & Bilingualism |
| **MAINSTREAM BILINGUAL** | Language Majority & Minority | Two Majority Languages | Maintenance, Bilingualism and Eradication | Bilingualism |

Submersion

The minority students are taught in majority language in submersion programs. The language of instruction is majority language. The classroom consists of minority students alongside the majority students, who are fluent speakers of majority language. The other type of submersion program is called structured immersion. The structured immersion program consists of only language minority students.

Submersion Program with Withdrawal Classes

This program is another type of submersion program. This program has several names in different countries, such as Mainstream Education with Pull –Out Classes, Mainstream Education with Withdrawal Classes, Sheltered English or Contend Based Second Language. The minority students study in schools with majority language of instruction in this program; however, the students are withdrawn for “compensatory” lessons of mainstream language. There is another approach in this program as well. Minority students in mainstream schools may be withdrawn for additional classes conducted with simplified wording of content of various academic fields.

Segregationist Education

The segregationist education is the state policy, which implies “minority language only” education for minority students (Skutnab-Kangas, 2000). The graduates of this type of minority schools are not competitive in the labor market as well as do not have access to higher or vocational education. “Segregationist education occurs where minority language speakers access to those programs or schools attended by majority language speakers. Such separation can be through law (de jure) or practice (de facto)” (Baker, 2006, p 221). Mostly, this is a state policy. The aim of the policy is to have minority groups in subordinate situation and to prevent their social mobility.

Transitional Bilingual Education

The transitional bilingual education is one of the most frequently used types of bilingual education, especially in the United States (baker, 2006). The aim of transitional bilingual education is to increase the proportion of majority language of instruction in the classroom and decrease the use of minority language. The main aim of the program is to assist minority students in the process of second language acquisition. The knowledge of majority language will enable them to function effectively in majority language in mainstream society. However, the transitional bilingual educational programs mostly fail in terms of academic achievement of ethnic minority students.

There are two types of transitional bilingual educational programs: Early and late exit programs (Ramirez & Merino, 1990 in Baker, 2006). Early exit transitional bilingual educational program allows using minority language as language of instruction for 2 years. Late exit bilingual education program implies to conduct 40% of classes in minority languages until the sixth grade (Baker, 2006).

Mainstream Education with Foreign Language Teaching

This program is the regular mainstream education program. Students are majority language students. The language of instruction is the state/majority language. Foreign language is taught as separate subject. Foreign language is not used as a language of instruction in these programs. The most important problem of the program is that majority of the students are not able to become proficient in taught foreign language.

Separatist Education

The main goal of separatist education is monolingualism and monoculturalism in minority language. The separatist education is similar to segregation education programs with one significant difference. Segregation education is the state policy, while the separatist education is the choice of minority groups. The movement for separatist education was called secessionist movement by Schermerhorn. The aim of secessionist movement is “to detach itself from the language majority to pursue an independent existence” (baker, 2006, p. 224). The goal of separatist education can be protection of minority languages or to achieve political, economic and cultural autonomy.
**Immersion Program**

The students are linguistic majority students in immersion programs. The immersion program was developed first in Canada. There are two state languages in Canada. The immersion model was introduced as an experiment in Canada. The English language speaking parents took their children in school of experimental French language class. The language of instruction was only the French language and English was used as a language of instructions at a later stages.

There are several different programs under the immersion bilingual education program. The most popular and widespread program are Total Immersion and partial Immersion programs. The language of instruction is second language in total immersion programs for the first two years. The native language becomes language of instruction in 20% of subjects after 2 years and by the end of elementary school the proportion between second and first language of instruction is 50%/50%. The partial immersion programs have 50/50% proportion of language of instructions in first and second languages throughout infant and junior schooling (baker, 2006).

**Maintenance/ Heritage Language Bilingual Education Program**

The students of these schools are linguistic minority students. The minority language is used as language of instruction in these programs with the final aim of full bilingualism in minority and majority languages. The majority language is taught as a separate subject as well as is used as language of instruction in some subjects. The main precondition for effectiveness of the program is the majority language environment.

**Dual Language Bilingual Education**

Majority as well as minority languages are used as a language of instruction in Dual Language Bilingual Educational Programs. The classroom consists of almost equal number of majority and minority students. The goal of the program is to achieve bilingualism and biculturalism for both majority and minority students. The interaction between different ethnic group students is very important to develop intercultural sensitivity in students for this type of program.

The language distribution in classroom setting varies based on specific situation. One subject can be taught in minority language and other in majority or one day classes can be conducted in minority language and another day in majority language and so on. However, the language balance in these programs is always almost equal. It is important that two languages have equal status in the school as well as teachers and school administrators should be bilinguals themselves.

**Bilingual Education in Majority Languages**

Bilingual Education in Majority Languages occurs when two majority languages are used for the instruction. The main goal of these schools is to achieve bilingualism, biliteracy and promote cultural pluralism in students (Mejia, 2002 in Baker, 2006). This type of bilingual education program is mostly used in bilingual or multilingual states and societies.

**Bilingual Educational Reform in Georgia**

Multilingual Education Program Regulation was adopted by the Ministry of Education and Science of Georgia on August 20, 2010. The approval of the Regulations as well as formulation of the multilingual education programmes for Georgia particularly was the result of of considerable work done by local and international experts and organizations for at least 6-8 years (Grigule, 2010). The several project and initiatives were implemented during this period, several models of bilingual education were developed and piloted, methodological and teaching materials were developed as well as local experts and trainers are trained (Grigule, 2010).

The various bilingual education programs were piloted and evaluated in the context of Georgia form 2006. The most important project “Multilingual Education Program” was implemented by international non-governmental organization from Switzerland “CIMERA” with financial support of Organization for Security and Cooperation in Europe High Commissioner on national Minorities. The project was implemented during two academic years in 12 public schools of Kvemo Kartli and Samskshe-Javakheti regions of Georgia (Grigule, 2010). In 2008, the Ministry of Education and Science developed the ‘National Minority Integration
through Multilingual Education’ document, basing on which, on March 31st of 2009, the Ministry of Education and Science approved the ‘Multilingual Education Support Program’. The program achieved the following: (a) development of a regulation system for multilingual education, (b) in August-September of 2009, the members of the multilingual education work group of the Ministry were delivered 4 trainings with the support of the OSCE HCNM experts, (c) 10 local trainers were selected by the program, which were delivered the professional trainings by OSCE international experts, (d) OSCE experts delivered the training to the directors of 40 pilot schools, 30 personnel of education resource centers, and 64 accreditation experts (UNAG report, 2010).

The implemented project and activities, developed policy documents as well as prepared local human resources and accumulated experience enabled the Ministry of Education and Science of Georgia to adopt regulations for bilingual education programs. The Regulations proposes the following six multilingual educational programs to public schools:

Developmental (enrichment) Multilingual Educational Program - subjects and subject groups provided by the national curriculum are taught equally on both state and national languages (50 to 50% or 40 to 60 %) and equally high language competence is achieved in both state and national languages. The program is similar to enrichment bilingual educational program proposed by Skutnabb-Kangas.

Transitional Multilingual Educational Program – study process is carried out on both state and native languages. Although, studies on state language is scaling up and step by step transition on state language takes place. The program is similar to enrichment bilingual educational program proposed by Skutnabb-Kangas. The program is referred as “weak” bilingual education program. However, the program can be effective in Georgian context in the regions of compact settlements of ethnic minorities. This issue will be discussed in depth in analytical part of the article.

Multilingual Educational Program to Support Native Language – subjects and subject areas determined by national curriculum are taught on state language. To teaching of native language is dedicated maximum hours and varying proportion of the curriculum being taught in the native language.

Multilingual Educational Program to Support State Language - subjects and subject groups provided by the national curriculum are taught on national language. State language is taught as a subject with maximum hourly demand and varying proportion of the curriculum being taught in the state language. The program is similar to heritage language bilingual educational program proposed by Skutnabb-Kangas. The program is referred as “strong” bilingual educational program in the typology. However, the program can be ineffective in Georgian context in the regions of compact settlements of ethnic minorities. This issue will be discussed in depth in analytical part of the article.

Dual Language Multilingual Educational Program - subjects and subject groups provided by the national curriculum are taught equally on both state and minority languages. Contingent of students is equally divided and represent the Georgian language students as well as non-Georgian language students. The program is similar to Dual Language Bilingual educational program proposed by Skutnabb-Kangas

Mixed Languages Multilingual Educational Program - study process starts on language, which in most cases is pupils’ second language (Russian, for instance). After the initial development of literacy in the second language, 1) subjects on state language or 2) subjects on native and state language are introduced aiming at development of state language, mother-tongue and other languages necessity for pupils. This program is specific for Georgian context and implies the transformation of the Russian schools into bilingual/multilingual schools

The public schools can choose the program based on their need assessment, human resources as well as social environment. Public schools can develop their own multilingual education programs; however, the program should be approved by the Ministry of Education and Science of Georgia (Multilingual Education Programs Regulation, 2010)

The amendments and additions were adopted in the “Law on General Education” on December 15, 2010. The term “multilingual education” was officially written in the article two of the law with the following explanation: “Multilingual Education- Education, which aims at development of pupil’s language competences in various languages. It implies the organization of the teaching process in educational system to improve the process of acquisition and effective usage of these languages” (Law of Georgia on General Education, 2005). The same amendments defined that National Centre for Curriculum and Assessment will be responsible for
implementation multilingual education in Georgia. The amendments changed the list on subjects of national curriculum, particularly; the subjects Georgian Language and Literature and Abkhazian Language and Literature were changed with subject State Language. The law defined that language of instruction of social science subjects would be only the state language in non-Georgian schools.

Based on the new initiative of the President of Georgia, the Ministry of Education and Science (MES) has started to implement a new program “Georgian Language for Future Success” in 2011. The goal of program is to implement such activities that will improve knowledge of state language among minorities. In the framework of the above mentioned program all activities will be focused on improving teaching/learning level of Georgian as, a second language. The following activities are planned in the framework of the program: (a) To establish new “language House” in Kvemo Kartli, Samtskhe-Javakheti and Kakheti regions and increase the efficiency of “Georgian Language Houses”; (b) To conduct teachers’ professional development programs for minority school teachers; (c) To implement multilingual educational programs in all non-Georgian schools; (d) To develop and elaborate Georgian, as a second language methodological and teaching materials; (e) To organize Summer camps; (f) To establish bilingual pre-school education centers; (g) To implement school student exchange programs Georgian and non-Georgian public schools; (h) To implement School partnership programs and other activities; (i) To select and send qualified Georgian language teachers in non-Georgian public schools; (j) To involve BA, MA and PhD students in the process of improving state language teaching process in non-Georgian schools of Georgia (MoES, 2011). The bilingual education is only one minor sub-component of this global and large-scale program and is considered in the context of improvement of State Language teaching in non-Georgian schools.

The factors influencing on effectiveness of Bilingual Education

Colin Baker in his textbook “Bilingual Education and Bilingualism” (2006) suggested to address the issue of effectiveness of bilingual education from four different perspectives. The suggestion came based on literature review and researches in the field. The issue of effectiveness of bilingual education can be discussed from the following perspectives: (a) individual student level; (b) particular classroom level; (c) school level; (d) type of bilingual program.

First, there is effectiveness at the level of the individual child. Within the same classroom, children may respond and perform differently. Second, there is effectiveness at the classroom level. Within the same classroom and type of bilingual educational program, classroom may vary considerably. Third, effectiveness is often analyzed at the school level. What makes some schools more effective than others even within the same type of bilingual education program and with similar student characteristics? Fourth, beyond the school level there can be aggregations of schools into different types of program (e.g. transitional compared with heritage language programs)… (Baker, 2006, pp 260-261)

The type of bilingual education program is seen as important factor influencing the program effectiveness. The previous chapter discussed the “strong” and “weak” forms of bilingual education. The research findings proved that “weak” forms of bilingual education programs are ineffective. The programs aimed at to ignore the importance of native language are main reason for minority student’s academic underachievement (Cummins, 2000). However, only the choice of “weak” or “strong” bilingual educational programs cannot guarantee effectiveness of the program. The other important factors influencing the effectiveness of bilingual program should be considered. The following factors are important for bilingual program effectiveness even for “strong” bilingual education programs: (a) Human Resources; (b) Shared vision, mission and goals by school administration and teachers on bilingual education; (c) Parental involvement in school life in general and in designing and implementation of bilingual educational program.

Human resources: Human resources are important factor for effectiveness of bilingual education (Varghese, 2004). The issue of human resources can be divided into components: (a) School leadership and administration; (b) teachers. The school leadership needs several important traits and knowledge to lead bilingual program effectively, particularly: (a) School principal should be instructional leader, should know curriculum approaches and language teaching methods and able to deliver the approaches to the teachers (Shaw, 2003 in baker, 2006); (b) School principals should be inspirational leaders. They should be able to develop bilingual education program and models, formulate the vision and mission of their school and develop strategic plan for
school; (c) School leaders should be effective administrators and managers, as the “Not only… inspire, motivate, support and communicate well with staff, they also identify, secure and mobilize human, financial and material resources (Montecel& Cortez, 2002, in Baker, 2006, p. 315).

The second important component of human resources is teachers and their professional development. Haworth et al (2004) pointed out that literature does not clearly determine the importance of teachers in developing young children’s bilingualism. This is explained by the dominance of Krashen’s (1981) theories, “which hold that fluency in another language is gained through a process of natural acquisition, rather than through conscious learning”. Chomsky pointed out that children can construct language only in the natural settings (Chomsky, 1965; Lenneberg, 1967) and thus it is critically important to engage children in play-based activities. The only person, who can create natural setting for students and engage them in play-based activities, is a teacher. Thus, teacher’s preparation and training is the most important component of bilingual education reform. As Varghese (2004) points out “The highly politicized and debated nature of bilingual educations serves a determining factor in the formation of the professional roles of bilingual teachers”. At the same time professional roles of bilingual education teachers are influenced by societal forces created by local context and their personal life and experience (Varghese, 2004.) Teacher without high qualification is important threat for effectiveness of bilingual education program. The bilingual education teachers should know modern teaching methods, should have positive attitudes toward bilingual education and minority students, and should be “pedagogue, linguist, innovator, intercultural communicator…” (Benson, 2004, p. 207-8, in Baker, 2006, p. 314). The bilingual education teacher should conduct a lot of extracurricular activities, assure parental and community involvement in school and classroom life and at the same time should be bilingual and role model for students. It is very hard to meet all these standards.

Vision, Mission and Goals shared by school administration, teachers, parents and community It is crucially important, that schools have school mission toward bilingual education and strategic plan of school to achieve designed goals for the effectiveness of bilingual educational programs. The school mission, strategic plan and goals should be shared by school administrators, teachers, parents and community. It is utmost important that all stakeholders have positive attitudes toward bilingual education.

“Parental involvement” is the important component for success of such programs related ethnic minority education (Swail & Perna, 2000). On the one hand parents are important factors for successful implementation of bilingual education program as they can influence greatly political situation for bilingual education and ensure readiness of ethnic minority students to be involved in these programs (Tabatadze, 2008). The parent involved in designing and implementation of bilingual educational program can be the most effective mechanism for quality assurance in such programs. On the other hand parental education and involvement is part of a social capital, which is important for ethnic minorities for success not only in education, but also in the future life (Perna & Titus, 2005). In sum, the study of Perna and Titus (2005) revealed positive relation between the parent involvement as social capital and ethnic minority students educational achievements. Thus bilingual educational programs, which are able to involve parents in it, are a promising approach to addressing the problem of non achievement of ethnic minority students due to lack in State language proficiency (Tabatadze, 2008)

Research Methodology

The research aimed at to evaluate the readiness of non-Georgian schools to implement multilingual educational programs effectively. The research studied the important factors influencing the effectiveness of bilingual educational programs, specifically (a) Type of Program; (b) Human Resources of Schools and Teachers Professional Development; (c) Bilingual education as shared vision for all school stakeholders; (d) Community and parental involvement in designing and implementation of bilingual educational programs. The following research questions were studied: (1) What type of bilingual educational programs do non-Georgian schools of Kvemo Kartli and Samtske-Javakheti regions implement to achieve high competences of their students in native and second languages, high academic achievements and to develop social skills sufficient for their social integration; (2) Are non-Georgian schools ready to implement effective bilingual education program? (3) Do they have sufficient human resources as well as shared vision toward bilingual education to
implement the programs effectively? (4) Are parents involved in designing and implementation of bilingual education programs?

**Research Design**

The mixed research method was employed during the research study. Thus, the research combined quantitative and qualitative research techniques and approaches. Particularly, two research methods were used; (a) Document content analysis; (b) Survey. The 26 applications of bilingual education programs from Kvemo Kartli and Samskhe-Javakheti regions submitted at the Ministry of Education and Science of Georgia were studied during the document quantitative and qualitative content analysis. The survey for teachers and schools principals were conducted as well. 366 teachers and 155 schools principals of non-Georgian schools participated in the survey.

Opportunity of participation in the survey was offered to all the non-Georgian schools located in the target districts (Akhalkalaki, Ninotsminda, Tsalka, Akhaltsikhe, Marneli, Bolnisi and Gardabani). By the time of the survey there were total of 216 non-Georgian schools across Georgia. Out of 216 schools 189 non-Georgian schools were located in the above-mentioned target regions (Ministry of Education and Science of Georgia, 2011). As part of the research, principals of all 189 non-Georgian schools received questionnaires. Out of all the schools, principals of 155 schools (82.01%) agreed to fill out the research questionnaire. High response rate and participation of more than 80% of all the schools allows for the generalization of the research findings.

As part of the research separate questionnaires were sent to teachers of non-Georgian schools. According to the 2008 data of the National Center for Teacher Professional Development Center, there were total of 6541 teachers in all non-Georgian schools of Georgia. In the target districts the number of teacher amounted to 5400 teachers (Tabatadze, 2008). For the purposes of teacher survey stratified sampling was applied. The sample was drawn from all the non-Georgian schools of the regions compactly resided by ethnic minorities – Kvemo Kartli and Samskhe-Javakheti. Specifically, sample was drawn from the teachers employed at the non-Georgian schools in Akhaltsikhe, Akhalkalaki, Ninotsminda, Tsalka, Marneli, Bolnisi and Gardabani. The following stratification principles were used for the survey: (a) 20% of all the village schools in each district participated in the survey; (b) Minimum one teacher of the following subject areas participated in the survey: (1) Primary level; (2) Math; (3) Natural Sciences; (4) Social Sciences; (5) Sport/ Physical Education and arts; (6) Foreign Languages. Village schools were selected by random sampling. Every 5th village school participated in the survey.

The size of the sample was 366. The objective of the survey was to study how actively the teachers and parents are involved in the programs of multilingual education and what their attitudes are towards these programs.7 % of the total number of the teachers in minority schools participated in the survey. Teachers participating in the survey represented all the districts of the regions compactly resided by ethnic minorities, both city and village schools of all the districts, teachers of all the subjects, as well as teachers representing all three levels of general education: primary, basic and secondary education. Schools were selected by mixed method. All the schools from the cities participated in the selection. Village schools were selected by random selection – every fourth school from the list participated in the survey. In sum teachers of 56 schools participated in the survey, which makes 30% of all the minority schools in the district where research have been conducted.

**Limitations of the Study**

Most of the factors that define the level of effectiveness of the bilingual education programs were studied in the study. However, there are other important factors that affect the quality of the bilingual programs. Such factors are: social-economic status of the family, status of the language of instruction and its reputation among the local community, etc. Within this study, it was impossible to control all the factors mentioned. Therefore, such factors as social-economic status of the student’s family and the status of the language of the instruction were not researched in this study. However, irrespective of the positive and negative influence above-mentioned factors may have, effectiveness of the bilingual program can be achieved if the school selects the “strong” program, has the qualified teaching and administrative staff, has well-articulated and widely shared mission and goals and ensures active involvement of the parents and community in the school life. These fac-
tors may not be the full guarantee of the effectiveness of the bilingual program; however they are necessary precondition of the success of the bilingual programs.

**Findings of the Study**

The study presents several noteworthy findings: (1) Most of the pilot schools implement so called “weak” bilingual education programs; (b) Schools do not have enough human and financial resources to implement bilingual education programs; (3) School administrations demonstrate no readiness to implement this kind of programs; (4) Bilingual education programs are seen as the ones imposed by the Ministry of Education and they are not reflected in the mission, goals and strategic plan of the school; (5) Bilingual education is not shared vision of the school community, parents and teachers of the schools; (6) Parent participation in the implementation of the bilingual education programs as well as in school life in general is very minimal. Below these findings will be described briefly.

**Discussion/Recommendations**

(a) Most of the pilot schools implement so called “weak” bilingual education programs;

There are several bilingual educational programs implemented in Georgia in pilot schools. The analysis of bilingual programs as well as analysis of language of instruction in non-Georgian schools revealed the following typology of bilingual educational programs in Georgia:

### Bilingual Education Program Typology in Georgia

<table>
<thead>
<tr>
<th>Monolingual</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>- Submersion (Georgian Schools);</td>
<td></td>
</tr>
<tr>
<td>- Prestigious-Emmigrational (Russian schools with teaching state language as a subject);</td>
<td></td>
</tr>
</tbody>
</table>

**„Weak“ Bilingual Educational Programs**

- Supporting State Language program Minority Language with teaching state language as a subject- “Weak” program in Georgian context due to demographic situation and language environment);
- Transitional Programs (Can become “strong” program in Georgian context);
- Mixed Programs;
- Supporting Native Language Bilingual Program

**“Strong“ Bilingual Educational Programs**

- Dual Bilingual Educational Program;
- Enrichment Programs;

The submersion programs are really important and needs further research in Georgian context. The number of submersion programs as well as number of non-Georgian students is dramatically increased especially in Kvemo Kartli region (MoES, 2011 [http://mes.gov.ge/content.php?id=2831&lang=geo]). Submersion programs and their impact has not been empirically studied in Georgia. However, the practice and research in the world reveal negative outcomes of such programs. Submersion implies sending non-Georgian kids to the Georgian schools with the zero-competency of the Georgian language. Gvadaluppe Waldes (1998) draws on the research and points out that students in submersion programs do not develop such skills as critical thinking, questioning, collaborating. It also hinders the cognitive development of a child as the child’s competency in the language of learning is limited and it hinders his cognitive development as well. Research suggests that drop out rates are very high in schools with submersion programs (Waldes, 1998 in Baker, 2006). Qatasqvello and Rodriguez (2002) also emphasize the ineffectiveness of the submersion programs. Submersion programs are considered worldwide as extreme forms of bilingual education. It is important to conduct empirical research in Georgia and study the impact of the submersion programs. This will contribute to the development of the research in this field.
Nobody questions the inefficiency of the native language monolingual programs. Graduates of these such programs cannot integrate in Georgia’s political, social, economic and cultural life (International Crisis Group, 2006; Euroean Ethnic Minorities Center, 2003-2010; OSCE High Commissioner on Ethnic Minorities, 2002-2010). Introduction of the bilingual programs became the response to the urgent need of reforming such schools. Bilingual education is seen as an efficient strategy to improve the quality of education in the minority schools and help their graduates better to integrate in the Georgian society.

It should be mentioned that Georgia has another model of bilingual education. There are 14 Russian schools and 135 Russian-language sectors in Georgia with total of 28,260 students enrolled (3748 students in Russian schools and 24,512 students in Russian language sectors). Based on the year 2007 statistical data of the Ministry of Education of Georgia there are only 4,732 ethnically Russian students in Georgia. This data suggests that Russian language is not a native language for the big part of the students of Russian schools. It is difficult to get the accurate number of such students as quite often in Georgia the first language spoken does not correspond with the ethnicity. For example, Russian is the native language for certain part of Armenian citizens of Georgia as their parents had received education in Russian and therefore the latter became the first language spoken in the family. Despite this peculiarity, the number of the students at Russian school with the native language other but Russian is quite high. This means that for the most of the students of the Russian schools the language of instruction is neither the native, or dominant language. This model can be defined as a “transitional bilingual model” (Tabatadze, 2010). This model contains three different problems: (a) Similar to the submersive programs, the language of instruction is different from the native language which as we discussed earlier has negative consequences; (b) Similar to the native language model, students get their education in the language different from the state one, which creates the problem of the integration of the graduates in the Georgian society; (c) Finally, this model of “prestigious emigration” leaves no other chance to the school graduates but to emigrate in the neighboring countries. This can be explained by the fact that the graduates of Russian schools have very low chances of integration into the Georgian Society, as well as the level of their competitiveness to succeed in their career is very low. Thus these schools educate the students who are competitive in foreign countries and not in Georgia and add to the already existing brain-drain from Georgia. Given only to this third problem, “emigration model” needs to be revised in order to minimize above-mentioned negative consequences.

Education research questions the effectiveness of the “weak” bilingual education programs too. Programs supporting the state and native languages will not be effective in Kvemo Kartli and Samtskhe Javakheti as they have entirely non-Georgian environment outside the schools. Therefore other social agents (such as families, community, church, neighborhood, etc.) do not play the supporting role to the bilingual education and the school remains to be the only agent in this process. Hence, these “weak” bilingual programs have no enough capacity to make positive impact in the regions compactly resided by ethnic minorities. These regions have been purposely selected as the target of this research. 12 schools out of 26 target schools selected “weak” form of bilingual education program (9 schools in Samtskhe-Javakheti and 3 schools in Kvemo Kartli). Selection of the “weak” programs was explained by the limited teacher resources the schools have. Given to the circumstances outlined above, it can be hardly expected that these “weak” programs work effectively in the regions compactly resided by ethnic minorities. The same kind of programs can be defined as “strong” programs in Tbilisi as the environment is Georgian and therefore it may represent the analogy of the Heritage Language Support program as given in the Scutnab-Kanjas classification.

It is very interesting to analyze the so called “transitional” bilingual education program in the context of Georgia. Out of the 26 target schools 3 schools selected this “transitional” model (all three schools are located in Kvemo Kartli region only). As part of the “transitional” bilingual education programs, students learn the subjects in their native languages in the beginning years of the schooling and shift to the full-Georgian language instruction at a later stage. Such approach enables the schools to ensure the proper academic development of the students and smooth shift to the full-Georgian instruction after the language competency of the students in the native language is high enough. “Transitional” bilingual education programs are considered to be the “week” programs in the US and Great Britain as they are believed to have little positive impact (Moreover, as a result of the evidenced ineffectiveness of the “transitional” bilingual education programs, no more public funding was allocated for their implementation. It was argued that “transitional” bilingual programs are ineffective for the following reasons: (a) For the full acquisition of the language and
smooth transition to the non-native language instruction students need much more time. Given to the insufficient amount of time allocated students suffer from academic problems at a later stage; (b) Minority languages have much lower status than majority languages which lowers the self-esteem of the students and hinders their academic progress and success; (c) majority of the teachers are monolingual and are competent only in the majority language. The success of these programs mainly depend on the existence of the bilingual teachers who can speak both majority and minority languages when needed; (d) Given to the quick shift to the majority-language instruction students remain at the low academic level in their native language as well. (Garcia, 1991, Evando et al, 2003, Creese, 2004, Baker, 2006). These arguments are very powerful. However, it should be mentioned that the Georgian context significantly differs from the US and Great Britain due to the following reasons: (a) The status of the minority languages in Kvemo Kartli and Samtskhe-Javakheti is quite high. Therefore students cannot be expected to develop low self-esteem or negative attitudes towards their mother tongue if they study in their native language; (b) Majority of the teachers in non-Georgian schools are monolingual, but in the minority rather than the majority language; (c) Both in Kvemo-Kartli and Samtskhe-Javakheti the social environment outside the school is fully non-Georgian. Having considered these differences it can be argued that given the proper planning and implementation, “transitional” bilingual programs can be very effective in the minority regions of Georgia. For effectiveness of the program transitional program should be implemented in primary as well as on basic school level and the entire shift to the state language can be done only on high school level. However, the human resources are important for transitional programs. The main aim of the schools implementing transitional model should be professional development of their teachers. Monolingual teachers should become bilinguals themselves.

Out of the 26 target schools 4 schools selected mixed bilingual education programs (3 schools in Samtskhe-Javakheti and 1 school in Kvemo Kartli). Previously the language of instruction was Russian in 3 schools, and Georgian – in 1 school. The case of the Georgian school is very interesting. This school selected mixed program, however, in practice this is a totally innovative program and can be defined as a “double-submersion” program for the minority students. Majority of the students in Akhalkalaki Georgian school are ethnically Georgians. Introduction of the bilingual (Russian-Georgian) program was seen as the instrument for attracting more ethnically Armenian students. Russian-Georgian Bilingual program puts the ethnic minority students under the “double-submersion”, as for the majority of the Armenian students neither Georgian nor Russian is the native language and accordingly start the schooling with the two languages of instruction they do not speak. Hence, it can be easily predicted how negative the impact of the “double-submersion” program is for Armenian students. Above-mentioned Russian-Georgian bilingual program at the Georgian school in Akhalkalaki can have different implications for the Georgian and Russian students. From their perspective, this program can be defined as a dual bilingual program.

In general, mixed bilingual education programs can possibly play important role in substituting Russian submersion and prestigious-migration programs. Nevertheless, the program contains certain risks mainly related to the multiple languages used in it. As it was mentioned, Russian is not the native language for some students. Therefore, the schools are facing three important tasks they have to accomplish: they have to ensure that Armenian students have opportunity to receive education in the native language in the beginning stage; they also have to ensure that students are learning the state language which is Georgian; an finally they have to fulfill the Russian-language component of the program. This complicated approach becomes even more challenging if we consider the new policy of the Ministry of Education and Science to strengthen the teaching of English language at the secondary schools. As a result of this policy, instruction of the English language will be starting from grade 1 in all the schools in Georgia, including the minority schools (National Curriculum 2011-2016, 2011). In this context proper planning and implementation of the school language policy is very important.

“Strong” bilingual education programs are the most effective ones. However, only introduction of such types of the programs cannot guarantee their success. Out of the 26 target schools only 7 schools selected the “strong” bilingual programs. Among these 7 programs 6 programs are formative ones, whereas the seventh one can be classified as a dual bilingual program. 6 of these programs were introduced in Kvemo-Kartli and 1 – in Samtskhe-Javakheti.

Dual bilingual education program is a very interesting one. This program implies that students to be taught are both representatives of majority and minority. Dual bilingual education programs are widely
spread across the world and work quite effectively. Given to the demographic composition of Georgia it is a matter of discussion whether dual programs can be effectively implemented in the regions compactly resided by ethnic minorities. It is more likely that such programs can be effectively implemented in cities like Akhalsikhe, Rustavi and Tbilisi where the schools have both ethnically Georgian and non-Georgian students. Dual programs can be also implemented in the regions compactly resided by ethnic minorities. However, the scale of implementation can be very limited given to the demographic composition of these regions.

b) Lack of qualified human resources

The findings of this study suggest that in the beginning stage of the bilingual programs schools do not have adequate human resources. This problem was evident both based on the analysis of the existing bilingual programs and the survey of school principals and teachers. The same barrier is pointed out in other studies. The lack of qualified human resources can be broken down into two directions: (a) lack of the qualified teaching resources; (b) lack of the qualified school administrators.

There are several interesting findings related to the lack of the qualified teaching cadres: (a) Approximately 60% of the Georgian language teachers do not demonstrate sufficient competency in the Georgian language. According to the results of the Georgian language testing held in 2010 by the National Curriculum and Assessment Center, 67% of the teachers of the non-Georgian language schools do not know Georgian Language (Melikidze, 2010). The Georgian-language competency among the teachers is particularly problematic in the regions compactly resided by ethnic minorities: Mameuli, Akhalkalaki, Ninotsminda and Tsalka. 70-80% of the teachers in these cities demonstrate the level 1 and 2 competency of the Georgian language (Center for Civic Integration and Inter-ethnic Relations, 2011); (b) Teachers demonstrate very low confidence in their ability to conduct bilingual instruction. 94% of the subject teachers of the minority schools indicated that they do not know Georgian language and therefore are not able to teach in bilingual programs; (c) Apart from the barriers associated with the Georgian language competence, teachers of the minority schools have problems with the professional development in their subject areas. In the above-mentioned study only the primary, native language and Georgian language teachers responded positively on the question about the participation in the professional development programs. Rest of the teachers indicated that they do not participate in any kind of in-service professional development programs. The interesting findings were mentioned in UNAG report conducted in 2010 regarding teachers professional development programs and non-georgian schools teachers (UNAG, 2010); (1) Teachers of non-Georgian language schools have limited access to professional development programs. Providers of the professional development programs are not providing the programs in native languages (because of low human resource and low profitability), and the majority of teachers of non-Georgian language schools have poor knowledge of the state language. Respectively, teachers cannot participate in professional development programs, nor can register on certification tests. For example, from 54 teachers, registered for certification test in Akhalkalaki, only one foreign language teacher was ethnically non-Georgian, where the majority were the teachers from the Georgian language schools, or the Georgian language teachers from non-Georgian language schools. In Mameuli, only 10 teachers from total 64 teachers registered for certification tests, are non-ethnic Georgians. Majority of teachers in Mameuli that registered for certification tests, represent the Georgian language schools, or are the teachers of Georgian language in non-Georgian language schools. Similar situation can be found in all areas that are densely inhabited by national; (2) No vouchers are provided for the professional development of the teachers of Armenian and Azerbaijani as Native Languages. No standards were elaborated and approved for these teachers, according to which their professional development could have been handled (UNAG evaluation report, 2010).

In the study the special attention was given to the readiness of the teachers of social sciences to teach their subjects only in the state language. It was very important to research this area as according to the Law on General Education of Georgia, as of the academic year 2010-2011 social sciences are taught only in state language in minority schools. Interesting information was collected both from the teachers and school principals. 48 teachers out of 364 participants were teachers of the social sciences. According to the survey results, only 16 of 48 social science teachers speak Georgian (i.e. 33.3% of the surveyed teachers). Moreover, when the teachers of the social science were asked whether they could to teach the discipline in the state language, only 8 of them (16.67%) responded positively. Very similar information was obtained from the school principals.
Only 20 participants out of 155 (12.9%) principals responded that teachers of social sciences would be able to teach social sciences both in the native and state languages. These findings demonstrate that at this stage it is quite unrealistic to expect the teachers of social sciences to teach their discipline only in the state language.

With regard to the non-Georgian language schools, new human resources related problems were also identified. This information is confirmed by the data of the Ministry of Education and Science, according to which 46.7% of all teachers in non-Georgian language schools are over 45 years. But the training of substitutes to these teachers in higher education institutions could not be accomplished because of following factors: a) general low public interest into the profession of the teacher, respectively resulting in low graduates of the program (in 2007-2008, only 134 students enrolled in education masters program countrywide. In 2008-2009 – 354 and in 2009-2010 – 642 students), b) The share of students belonging to national minorities in the education programs significantly decreased after the unified national exams, and actually no new resources are trained in the higher education institutions of Georgia for non-Georgian language schools (UNAG evaluation report, 2010). It is worth mentioning that none of the universities with education programs prepare the future teachers of the bilingual programs. This vacuum has two main explanations: First, the Ministry of Education and Science of Georgia has not developed and approved the standard of the bilingual teacher; Second, universities themselves are not willing to design and implement the education programs for the bilingual teachers.

Another important component of the issue of less qualified human resources is related to the lack of the relevant competence among the school principals. Out of all the principals of the target schools only 3 principals were informed about what kind of bilingual program was being implemented at their school. This means that 98.6% of the school principals have no information about the bilingual programs in general, as well as in the context of their own school. At the same time 90% of the principals indicated that they had participated in the trainings related to the bilingual education. This evidence once again suggests that despite certain professional development opportunities school principals have no readiness for the implementation of the bilingual programs.

The election of school principals conducted in 2007 can be one of the measures of qualification of non-Georgian school principals. The number of candidates nominated for school principal candidacy was insufficient. This insufficient number decreased dramatically after the different stages of examinations. 79% of non-Georgian school candidates failed qualification exams, while another 19% were rejected after interview. The number of nominations for non-Georgian schools averaged 0.3 candidates per non-Georgian school. For instance, only two candidates were nominated in 55 non-Georgian public schools in Akhalalaki district as well as only 2 candidates were nominated in 33 public schools of Ninotsminda district (Tabatadze, 2008). This statistical data proves the problems of qualification of non-Georgian school administrations.

(c) Multilingual education programs are not shared by the school community

One of the findings of the study reports that out of the 155 target schools none had the school mission and strategic development plan outlining the school vision and strategy of the bilingual education. Lack of the shared vision of the bilingual education programs was also revealed when principals were asked whether they were planning to launch the bilingual education programs and why. 45% of the 155 school principals responded that they were not planning to start the implementation of such programs. Those school principals, who were implementing or were planning to implement bilingual education programs indicated that they had taken such a decision as it was required by the Ministry of Education and Science of Georgia. Along the request of the Ministry of Education, 5% of the schools also indicated the parent request. 2% of the schools also reported the school competition for more students and more vouchers as one of the reasons for implementing bilingual education programs (it should be mentioned that due to the changes in the school financing system introduction of the bilingual education programs is no more considered as the financial incentive). Survey results also showed that majority of the teachers do not participate in the planning and implementation of the bilingual programs. Only the teachers of the Georgian language and literature reported to participate in these processes. Subject teachers are not involved in the planning process and accordingly do not share the value of the bilingual education programs.
Parental involvement in the planning and implementation of the bilingual education programs, as well as in school life is very low.

Given study showed interesting results on the involvement of the parents and the community. As it was already mentioned, only 2% of the school principals indicated that they introduced or were planning to introduce the bilingual education programs based on the parent request. The analysis of the bilingual programs also revealed that mainly the Georgian language and literature teachers and representatives of the educational resource centers participate in the selection and planning of the bilingual programs. It is also interesting to review the responses to the questions related to the parents involvement in school life. 100% of the school principals and teachers indicated that parents participate in the school life. However, 95% of the school principals and 82% of the teachers could not answer the question about the specific programs, strategies and activities of parent involvement. These evidence explicitly suggests that parental involvement in the school life is very minimal. Moreover, even when parents are actively participating in the school life, they tend to be cautious about introducing bilingual programs. This can be explained by the fact that majority of these parents do not speak the Georgian language and therefore in bilingual programs they will not be able to help their children with the homework. Clearly, these parents could have benefited a lot if school had parent education and awareness-raising programs. Unfortunately, such kind of programs exist neither in the Georgian, nor in the non-Georgian schools.

Conclusion/Implications for Practice

The findings of this research may become the significant foundation for the implementation of the bilingual education reform in Georgia. These findings suggest that existing situation is quite challenging for the implementation of the bilingual programs. At the same time the results of the research advise the measures that have to be taken in order to maximize the positive impact of the bilingual education programs.

Given study revealed the problems that have to be solved at the national policy level. The ministry of education and science of Georgia demonstrates the improper understanding of the purpose and importance of bilingual education reform. Bilingual education is seen as part of teaching the state language. This is evidenced by the fact that the Ministry of Education made the bilingual education reform as part of one of its projects which is aimed teaching Georgian language. This approach is further strengthened by the statements of the Minister of Education and Science of Georgia. According to these statements, all non-Georgian schools will move to the bilingual education from 2011 and 30% of the subjects will be taught in Georgian language. Exception will be non-Georgian schools in Tbilisi where 60% of the subjects will be taught in Georgian and a year later – 90% of the subjects (Interview with the Minister of Education and Science, 2010). Despite the fact that the importance of the bilingual education was recognized in the context of teaching the state language, the main purpose and idea of the bilingual education should not be ignored – to develop a balanced bilingualism in each child without any academic problems and to provide the opportunity to receive the education in the native language. Historically bilingual programs are associated with the decreased drop out rates and academic underachievement of the minority students receiving education in the state language (in the language in which their competence is limited). The current vision of the Ministry of Education of Georgia which implies teaching the state language through the bilingual programs will in the best-case scenario lead us to the results because of which the Western countries started to advocate such programs. Therefore it is crucial that the Ministry of Education defines the goal of the bilingual education in Georgia to be the development of the bilingualism along with the overall academic success of each student and plans and implements the corresponding bilingual education programs. The Ministry of Education and Science should also revise its attitudes towards the submersion programs. The Ministry of Education and Science of Georgia is actively popularizing and stimulating submersion (Georgian program submersion) programs.

Revision of the bilingual education policy requires certain legislative changes. First of all, the benchmarks should be determined for the non-Georgian schools – what are these schools expected to achieve in a certain period of time? Secondly, it is very important to develop and adopt such state documents as national curriculum of Azerbaijani and Armenian languages, which are in line with the Georgian educational system. Thirdly, changes have to be made in the allocation of the instructional hours so that they correspond the specific nature and characteristics of the bilingual education. Fourthly, amendment should be made to the maximum class-size in the bilingual programs. Fifthly, it is very important to create a professional standard of a
bilingual education and to plan and implement both pre-service and in-service professional development programs according to this document. Finally, it will be necessary to create incentive system for the teachers in order to ensure recruitment and retention of the qualified teaching cadre in such schools.

Over the recent years number of programs and initiatives were implemented to solve the problems related to the lack of the qualified teaching and administrative cadre in non-Georgian schools (United Nations Association of Georgia, 2010). Above-mentioned programs have two main limitations: (a) They are not sustainable; (b) They do not contribute to the development of the local capacity of the schools. Most of these programs are aimed at sending out the teachers to the minority regions. This type of program was launched in 1998. In 2005 this program was renewed in the form of “Missionary” teacher program. It was followed by the program “Teach Georgian as a Second language” in 2009. The participants of this program were the qualified teachers of Georgian language and literature who was placed in the non-Georgian schools in the minority regions. The new program “Georgian Language for Future Success” was launched in 2011. As part of this program graduates of the BA programs were sent out to teach in the minority schools. None of the above-mentioned programs are long-term, sustainable or aimed at strengthening the local capacity. At the same time none of these programs were implemented in the context of bilingual education. It is important that future programs are the part of the bilingual education policy and at the same time provide more long-term and sustainable support to the non-Georgian schools. The same approach has to be taken towards the strengthening the capacities of the local administrative staff and more sustainable and need-oriented programs have to be implemented.

One of the most important priorities is to ensure the active involvement of the parents and community in the school life. As the findings of this study non-Georgian schools have almost no practice of such involvement. Hence the professional development of the administrators and teachers in the area of parent and community involvement is very important. On the other hand, the non-Georgian schools can benefit a lot by implementing the parent education and awareness raising programs. Non-Georgian schools have got no sufficient financial and human resources for implementing such programs. However, very efficient programs can be implemented by the Ministry of Education and Science of Georgia in collaboration with the local and international organizations.

In conclusion, the Georgia education system and the minority integration policy have step by step reached the important point of launching a bilingual education reform. Expectations towards this reform are very high (Ombudsman Office, Meeting with Ethnic Minority Council, March 30, 2008). When expectations are high, chances of disappointment are also very high. Dissapointment towards the billingual education reform may equal the disappointment to the policy of the integration of ethnic minorities. Therefore, it is crucial for all the parties involved to ensure the effectiveness of the bilingual education reform. The reform will be effective if state priority is given to the “strong” bilingual programs and appropriate policies and activities are implemented.

REFERENCES

BENSON, C., 2004, Do we expect too much of bilingual teachers? Bilingual teaching in developing countries. International Journal of Bilingual Education and Bilingualism 7 (2&3), 204-221;
Bilingual Educational Programs Regulations (2010), Ministry of Education and Science of Georgia;


Teachers Professional Development Programs (2010), Teachers Professional development Centre, retrieved on June, 2010 from the web-site: http://www.tptc.ge/index.php?page=1-3-7&hl=ge


Tabatadze, S. (2010), Intercultural Education in Georgia, ‘*Culture Dialogue and Civil Consciousness*’, Caucasus Institute for Peace, Democracy and Development, Tbilisi, pp. 63-86
