





Македонски центар за граѓанско образование







First International Conference

"Practicum of Future Pedagogues, Teachers and Kindergarten Teachers in Multicultural Environments – Experiences and Challenges"

27–29 November 2014 Skopje

Faculty of Philosophy Ss. Cyril and Methodius University

CONFERENCE PROCEEDINGS

INTRODUCTORY NOTE

CREDITS

PROGRAMME AND ORGANISING COMMITTEE

SCIENTIFIC BOARD

LIST OF CONFERENCE PROCEEDINGS PAPERS

KEYNOTE

PRESENTATION

PROCEEDINGS

STUDENTS' PRACTICUM – THEORETICAL ASPECTS

STUDENTS' PRACTICUM – PRACTICAL EXPERIENCE

INTEGRATED EDUCATION

TEACHERS' COMPETENCIES

TEACHING AND LEARNING

INTRODUCTORY NOTE

It is our pleasure to present the electronic edition of the proceedings of the First International Conference on "Practicum of Pedagogues, Future Teachers and Kindergarten Teachers in Multicultural **Environments** -**Experiences** and Challenges" held at the Faculty of Faculty of Philosophy of the University of Ss Cyril and Methodius in Skopje, from 27 to 29 November 2014. The Conference was organized by the OSCE Mission to Skopje in cooperation with the Macedonian Civic Education Centre (MCEC) and the five teacher training institutions in the country, i.e., the faculties of Philosophy and Pedagogy of the University of Ss Cyril and Methodius in Skopje, the Faculty of Philosophy of the State University of Tetovo, the Faculty of Educational Sciences of the University of Goce Delčev in Štip and the Faculty of Education of the University of St. Kliment Ohridski in Bitola.

The conference was opened by the Minister of Education and Science, Mr Abdilaqim Ademi, the Dean of the Faculty of Philosophy in Skopje, Prof. D-r Goran Ajdinski and the head of the Human Dimension Department of the OSCE Mission to Skopje, Ms Ioana Cosma. The keynote speeches were delivered by Prof. D-r Lena Damovska from the Faculty of Philosophy of the Ss. Cyril and Methodius University, who described the concept and experiences of student's practicum in the country, by Mr Frank Crawford, education transformation expert from Scotland, who presented the Scottish and European inclusive practices in teacher training and Prof. Mark R. Ginsberg, Dean of the College of Education and Human Development at the George Mason University in Fairfax, Virginia, who highlighted the pathways for teacher training that lead to positive impact in multicultural environments.

This Conference is a result of six years of intense cooperation between the OSCE Mission to Skopje and the five teacher training faculties in the area of pre-service teacher training and practicum placements of future pedagogues and teachers and it is a unique example of excellent cooperation between the OSCE and the five teacher training faculties. The event was dedicated to advancing the theory and practice of preparing future education professionals for work in multicultural environments and it promoted collaborative exchange between academia and practitioners involved in the practical training of future teachers. This, first-of-its-kind conference organized in the country, gathered nearly 100 university professors, teachers, pedagogues, students and education experts, guests from Albania, Bulgaria and Serbia. Abstracts and papers for the conference were also submitted by education experts from Croatia, Estonia, Greece, Kazakhstan, Kosovo and Russia. That many of the participants

travelled long distances shows just how important the work of education professionals is, and how strong is their commitment to the well-being and prosperity of future generations.

We would like to thank all authors who contributed with their papers and to extend special gratitude to the members of the Scientific Board and the reviewers for their dedication and insightful comments.

The Programme and Organising Committee

CREDITS

PROGRAMME AND ORGANISING COMMITTEE:

Lulzim Ademi, PhD

Assistant Professor, University of Ss Cyril and Methodius in Skopje, St Kliment Ohridski Faculty of Pedagogy

Kushtrim Ahmeti, MA

Teaching Assistant, State University of Tetovo, Faculty of Philosophy

Valentina Gulevska, PhD

Professor, University of St Kliment Ohridski in Bitola, Faculty of Education

Alma Tasevska, PhD

Assistant Professor, University of Ss Cyril and Methodius in Skopje, Faculty of Philosophy, Institute of Pedagogy

Nikola Smilkov, PhD

Professor, Goce Delcev University in Štip, Faculty of Education Sciences

Vesna Makashevska, PhD

Associate Professor, University of Ss Cyril and Methodius in Skopje, St Kliment Ohridski Faculty of Pedagogy

Nebojsa Mojsoski

Chief of Party

USAID Interethnic Integration in Education Project (IIEP)

Macedonian Civic Education Centre (MCEC)

Ioana Cosma

Head of Human Dimension Department, Organisation for Security and Cooperation in Europe, Mission to Skopje

Emilija Simonovska Janackovska, MA

National Programme Officer, Organisation for Security and Cooperation in Europe, Mission to Skopje

Jelena Brajovic, MA

Programme Assistant, Organisation for Security and Cooperation in Europe, Mission to Skopje

SCIENTIFIC BOARD:

Metodija Stojanovski, PhD

Professor at the Faculty of Education, University of St Kliment Ohridski in Bitola

Lena Damovska, PhD

Professor at the Faculty of Philosophy, University of Ss Cyril and Methodius in Skopje

Snezhana Jovanova Mitkovska, PhD

Associate Professor at the Faculty of Education Sciences, Goce Delcev University in Štip

Bujar Saiti, PhD

Professor at the Faculty of Pedagogy at the University of Ss Cyril and Methodius in Skopje

Fadbi Osmani, PhD

Dean of the Faculty of Philosophy, State University of Tetovo

Goran Ajdinski, PhD

Dean of the Faculty of Philosophy at the University of Ss Cyril and Methodius in Skopje

Vlado Timovski, PhD

Dean of the Faculty of Pedagogy, University of Ss Cyril and Methodius in Skopje

Sonja Petrovska, PhD

Acting Dean of the Faculty of Education, Goce Delcev University in Štip

Jove Dimitrija Talevski, PhD

Dean of the Faculty of Education, University of St Kliment Ohridski in Bitola

Fehari Ramadani, PhD

Vice Rector of the State University of Tetovo

Ambassador Ralf Breth

Head of the OSCE Mission to Skopje

Roland Zisi, PhD

Dean of the Faculty of Education and Social Sciences, University Eqrem Çabej in Gjirokastër, Albania

Sebastian Kempgen, PhD

Vice-president Teaching and Learning, University of Bamberg, Germany

Professor Honoris Causa at the University of St Kliment Ohridski in Bitola

Josip Milat, PhD

Professor Emeritus at the University of Split, Croatia

Bozhidara Kriviradeva, PhD

Professor at the Faculty of Education at Sofia University "St. Kliment Ohridski", Bulgaria

Damir Matanović, PhD

Dean of the Faculty for Teachers Education, J. J. Strossmayer University of Osijek, Croatia

Giovanna del Gobbo, PhD

Assistant Professor at the Department of Educational Sciences and Psychology, University of Florence, Italy

TECHNICAL ASSISTANCE:

Rezart Mehmet

Programme Assistant, OSCE Mission to Skopje

Daliborka Jankovic

Junior Professional Officer, OSCE Mission to Skopje

Erlin Agic

Macedonian Civic Education Centre

Igor Ordev

Macedonian Civic Education Centre

LIST OF CONFERENCE PAPERS

STUDENTS' PRACTICUM – THEORETICAL ASPECTS

Aurela Zisi, Mimoza Carka

THE NEW VISION OF PRE-UNIVERSITY EDUCATION CURRICULUM PROMOTES COOPERATION BETWEEN THE INSTITUTE OF DEVELOPMENT EDUCATION AND UNIVERSITY FOR THE IMPROVEMENT OF THE UNIVERSITY CURRICULUM FOR NEW PRESCHOOL TEACHERS

Daniela Petrovska

OVERCOMING STEREOTYPES AND PREJUDICES THROUGH IMAGERY AND FORUM-THEATER

Dean Iliev

SCIENTIFIC AND NON-SCIENTIFIC RESEARCHES IN FUNCTION OF IMPROVEMENT OF STUDENT PEDAGOGICAL PRACTICE IN MENTORING SCHOOLS

Igballe Miftari

MULTICULTURAL ISSUES IN THE TEACHING ENVIRONMENT - ACCEPTING THE OTHER

Irena Kitanova

CONTENT ANALYSIS (INTERPRETATION) OF A TEXT IN CLASS TEACHING

Katri Raik

PREPARING TEACHERS FOR MULTILINGUAL SCHOOLS, ESTONIAN EXPERIENCE

Lulzim Murtezani

67

86

BASIS OF MULTICULTURAL EDUCATION: IMPORTANT STRATEGIES FOR IMPLEMENTATION IN SCHOOLS

Milena Pejčinovska, Jove Dimitrija Talevski, Violeta Januševa

IMPROVING THE MULTICULTURAL ENVIRONMENT IN THE CLASSROOM

20

25

33

41

50

55

Natalija Aceska	95
SCIENTIX – A POWERFUL TOOL FOR FUTURE TEACHERS AND PEDAGOGUES IN THE PROCESS OF IMPLEMENTATION OF SCIENCE AND EDUCATION FOR SUSTAINABLE DEVELOPMENT	
Sergei N. Shirobokov	95
GLOBAL EDUCATION AND EDUCATIONAL MARKETPLACE: TRAINING FUTURE PEDAGOGUES	
Snežana Jovanova-Mitkovska, Biljana Popeska, Nikola Smilkov	101
PRACTICAL TEACHING AT THE FACULTY OF EDUCATIONAL SCIENCES – SOMETIMES, TODAY, IN THE FUTURE	
Snežana Mirascieva	114
ABOUT SOME CHALLENGES IN THE PRACTICUM OF FUTURE TEACHERS AND KINDERGARTEN TEACHERS IN MULTICULTURAL ENVIRONMENTS	
Valdeta Zenuni-Idrizi	121
THE INFLUENCE OF PLANNING THE FORMATIVE EVALUATION IN THE SUCCESS AND ACHIEVEMENTS OF STUDENTS	
Valentina Gulevska	127
THE IMPACT OF STUDENT'S PERSONAL PHILOSOPHY ON THE EFFECTIVE PRACTICE OF TEACHING IN MULTICULTURAL CLASSROOMS	
Vesna Makaševska, Lulzim Ademi	134
PRACTICAL INSTRUCTION IN THE CURRICULUM OF STUDY PROGRAMS AT THE FACULTY OF PEDAGOGY "ST. KLIMENT OHRIDSKI"	
<u>STUDENTS' PRACTICUM – PRACTICAL EXPERIENCE</u>	
Aida Islam, Stefanija Leshkova Zelenkovska	146
THE IMPORTANCE OF THE PRACTICAL WORK OF THE FUTURE TEACHERS FOR THE SUBJECT OF MUSIC EDUCATION	
Biljana Kamchevska	153
INNOVATION PATTERNS OF PRACTICAL TRAINING OF THE STUDENTS - FUTURE TEACHERS IMPERATIVES OF MODERN SOCIETY	
Bujar Saiti, Ymrane Sulejmani	161
OPINIONS AND ATTITUDES OF CLASS TEACHER IN SOME MUNICIPALITIES IN SKOPJE REGARDING THE CLASS OF PHYSICAL EDUCATION	

Dragan Vasiljević, Julijana Vasiljević 169 TEACHER TRAINING FOR THE IMPLEMENTATION OF TEACHERS' CONTENT TO "MOODLE" PLATFORM FOR EDUCATION IN MULTICULTURAL **ENVIRONMENTS** Emilija Ristevska-Stefanovska 178 MUSIC EDUCATION AT THE FACULTIES OF PEDAGOGY AS AN OPPORTUNITY TO BUILD MULTIETHNIC PRACTICES Emilija Simonovska-Janackovska 183 THE PRACTICUM PLACEMENT OF FUTURE TEACHER IN INFORMAL TRAINING ENVIRONMENT 194 Evaggelia Kalerante, Ioanna Koukaki THE GREEK NURSERY EDUCATION DURING THE ECONOMIC CRISIS PERIOD: WESTERN MACEDONIA KINDERGARTEN TEACHERS' INTERPRETATIONS AND **CONSIDERATIONS** Florina Shehu 201 EFFICIENT MANAGEMENT A PREREOUISITE FOR OUALITY PRACTICE OF FUTURE EDUCATORS AND TEACHERS 210 Snežana Stojanova, Gordana Anastasova, Ljupka Petkova, Miroslav Stojanov PEDAGOGICAL PRACTICE BETWEEN TEACHERS AND FUTURE TEACHERS IN **MULTICULTURAL ENVIRONMENTS - EXPERIENCES** Julijana Vasiljević, Dragan Vasiljević 217 THE USE OF INFORMATION AND COMMUNICATION TECHNOLOGY THROUGH THE IMPLEMENTATION OF TEACHING MATERIALS ON THE "MOODLE (ABBREVIATION FOR MODULAR OBJECT-ORIENTED DYNAMIC LEARNING ENVIRONMENT)" PLATFORM FOR EDUCATION IN MULTICULTURAL **ENVIRONMENTS** 225 Maja Raunik Kirkov STRATEGIES FOR REALIZATION OF PRACTICAL WORK IN VISUAL ART EDUCATION IN MULTICULTURAL ENVIRONMENTS Snežana Stavreva Veselinovska 231 HOW TO BRING SCHOOL CLOSER TO STUDENTS, HOW TO TAILOR SCHOOL TO THEM Suzana Miovska Spaseva, Aneta Barakoska 240 PRACTICUM IN THE INITIAL EDUCATION OF PEDAGOGUES:STUDENTS' **PERCEPTIONS AND EXPERIENCES**

Suzana Nikodinova-Banchotovska, Tatjana Koteva Mojsovska	251
SITUATION AND PERSPECTIVES OF PEDAGOGICAL PRACTICE FOR FUTURE TEACHERS AND EDUCATORS	
Žaklina Velovska	259
TEACHING IN RURAL AREAS IN COMBINED CLASSES	
INTEGRATED EDUCATION	
Abdylnaser Sinani, Qani Nesimi	268
<i>"UNDERSTANDING "THE OTHER" AND INTERCULTURAL EDUCATION CHARACTERISTICS IN TEXTBOOKS"</i>	
Anica Zlatevska	276
MULTIETHNIC WORKSHOPS DURING PRIMARY EDUCATION	
Bisera Kostadinovska	280
TEACHING CULTURE IN A MULTICULTURAL CLASSROOM	
Dobri Petrovski	287
SCHOOL CULTURE AND BEHAVIOUR AS A BASIS FOR SUCCESSFUL QUALIFICATION OF THE YOUNG GENERATIONS FOR COHABITATION AND TOLERANCE	
Emilija Petrova Gjorgjeva, Snežana Kirova	295
MANAGEMENT IN SCHOOLS IN A MULTIETHNIC ENVIRONMENT	
Irena Nikolovska	300
TEACHERS IN MULTICULTURAL ENVIRONMENTS, EXPERIENCES AND CHALLENGES	
Jasna Nikolovska	306
PRACTICUM OF FUTURE PEDAGOGUES, TEACHERS AND KINDERGARTEN TEACHERS IN MULTICULTURAL ENVIRONMENTS – EXPERIENCES AND CHALLENGES	
Lidija Nedanovska, Karolina Nedelkovska	313
ETHNIC DIVERSITY AND SIMILARITY – INTEGRAL PARTS OF THE EDUCATIONAL	
Maya Miteva – Petroska	219
THE ROLE OF THE TEACHER IN THE SUCCESSFUL IMPLEMENTATION OF INTEGRATED ACTIVITIES IN SCHOOLS WITH MULTIETHNIC STRUCTURE	

Sheruze Osmani-Ballazhi, Kushtrim Ahmeti, Lindita Asani, Ibrahim Neziri, Fitore Bajrami	325
EDUCATION ON MULTICULTURALISM AND INTERGROUP ATTITUDES	
Sonja Petrovska	332
THROUGH COOPERATIVE LEARNING AND HUMANIZATION OF THE EDUCATION TO MULTICULTURALISM	
Tatjana Atanasoska, Biljana Cvetkova Dimov, Daniela Andonovska-Trajkovska	341
CHALLENGES FOR TEACHERS IN MULTICULTURAL CLASSROOMS	
Viktorija Petkovska	347
TOWARDS MULTICULTURALISM IN TEACHER EDUCATION	
<u>TEACHERS' COMPETENCIES</u>	
Kiril Barbareev	355
WHY STANDARDS ARE IMPORTANT FOR EARLY CHILDHOOD EDUCATION?	
Lena Damovska, Elizabeta Tomevska-Ilievska, Alma Tasevska	363
PRACTICAL TEACHING AS A MODEL FOR DEVELOPING THE PEDAGOGICAL COMPETENCES - STATES AND PERSPECTIVES	
Mimoza Çarka, Aurela Zisi	377
THE ROLE OF PEDAGOGICAL PRACTICE TO EQUIP STUDENT -TEACHERS WITH COMPETENCIES AND SKILLS TO WORK IN THE FUTURE	
Nebojša Mojsoski, Snežana Jankulovska, Tulaha Tahir, Ana Piskačeva	386
PROMOTING TEACHERS' INTERETHNIC INTEGRATION COMPETENCES	
Roza Jovanovska, Mime Taseska-Kitanovska	397
TEACHER COMPETENCIES FOR MULTICULTURAL EDUCATION AND TEACHING	
Snežana Jovanova-Mitkovska	404
MENTOR TEACHER - COMPETENCES, ROLE, CHALLENGE	
Vera Kondik Mitkovska	413
CORE TEACHER PROFESSIONAL COMPETENCIES AND OTHER INITIATIVES TO IMPROVE THE TEACHER PROFESSIONAL AND CAREER DEVELOPMENT SYSTEM IN THE REPUBLIC OF MACEDONIA	
Violeta Stevanovska	421
MENTORING AND PROFESSIONAL DEVELOPMENT FOR EMPLOYEES IN ORGANIZATIONS	

Zoran Velkovski, Elena Rizova	427
TEACHER COMPETENCES FOR INTERCULTURAL DIALOGUE	
TEACHING AND LEARNING	
Aleksandra Gecovska	438
SOCIOLINGUISTIC AND PSYCHOLINGUISTIC ASPECTS IN THE MACEDONIAN EDUCATIONAL SYSTEM	
Arbona Xhemajli	447
ASKING QUESTIONS TO ENCOURAGE CRITICAL THINKING	
Bozhidara Kriviradeva, Viktoryja Petrova	453
TEACHING RELIGION IN THE BULGARIAN SCHOOL	
Darko Dimitrov, Goce Velickovski	465
ERASMUS PLUS PROGRAMME 2014-2020, ENHANCING TEACHER'S PROFESSIONAL DEVELOPMENT -PERSPECTIVES AND OPPORTUNITIES	
Myjeser Iljazi, Yllza Ristemi	473
VIDEO COLLECTION OF CHILDREN'S MUSIC GAMES OF THE ALBANIAN POPULATION OF POLOG	
Nebojša Mojsoski, Snežana Jankukovska, Tulaha Tahir, Ana Piskačeva	481
ACTIVITIES FOR MUTUAL COLLABORATION AMONG STUDENTS WITH DIFFERENT ETHNICITIES	

Snežana Stavreva Veselinovska, PhD

Faculty of Educational Since,

University "Goce Delcev",

Stip, Republic of Macedonia

snezana.veselinovska@ugd.edu.mk

HOW TO BRING SCHOOL CLOSER TO STUDENTS, HOW TO TAILOR SCHOOL TO THEM

Abstract

This paper analyses the issue of how to bring school closer to students and how to tailor education to them so that they are able to present themselves to the world when they finish school, and communicate with it. The purpose of this study was to find the applicable reformist methods of teaching biology methods that will make biology lessons look like creative workshops. For this purpose, nine semi-structured interviews with experienced teachers of biology were conducted.

UNESCO's Conference on Education in Paris (1997) clearly set educational goals, and that is that students need to acquire applicable knowledge. However, the new European educational system, which seemingly offers innovation, proved to be completely different; it gives priority to the form rather than to good content and orientation towards solutions. Evaluations of students from the year 2012 show that there is too much statistics in biology, and unnecessary obsolete data and information.

The project "Computer for Every Child" is one way of adjusting the manner of presentation to children. In this way, parents do not have to tell children that the computer is not good for learning because it interferes with the child's working routine. However, none of the teachers showed pleasure in the experience of replacing frontal communication and group presentations. Good thinking skills cannot occur in a vacuum, there must be something to

think about. And the nature of scientific research imposes certain limitations on the process of solving a problem because everything is controlled by variables that are considered prestigious, and in social sciences ethics and aesthetics are essential where the art of deduction plays an important role.

The study included 9 biology teachers (3 male and 6 female). In this study, which consisted of a 120 minutes long interview teachers were first given a list of 10 strategies and then they were encouraged to add a new strategy. They were asked about what their goals in teaching biology were, and what their experience in teaching was. Teachers mostly agreed on the need for systematic leading of students so that they work out the solutions of the problem on their own. Among the interviewed teachers two different poles in thinking were noticed pessimists and optimists.

Although these were all teachers with experience, the authors conclude that the fact is, that although biology is considered a welldeveloped science, in Macedonia it is taught very differently by different teachers. The educational reform must be based on welldefined strategies for teaching that all teachers can incorporate into a common curriculum.

Keywords: *biology, reformist methods, teaching biology, systematic leading.*

Do we learn in school how to think

Firstly I would like all of us to ask ourselves the question: "Do we learn in school how to think?".

The question implies an answer to the basic problem: first of all we need to determine what "to learn how to think "specifically means.

In my opinion, the root of many misunderstandings is the tendency to identify two different terms almost as synonyms and these are "thinking" and "cognition".

The opinion that "to give knowledge" means the same as "to teach how to think" is generally inculcated in our minds.

It is true that learning encourages a skill to learn, but this is still not about automatism that would lead to the development of mental abilities. If the original meaning of "to think" is to carefully "contemplate", to "ponder upon", we should ask ourselves how much space in pedagogical practice is scheduled for this important exercise. The introductory question will become even more important if we take into account the fact that our young people today use a sea of information, but are at the risk of being overcome by such an abundance of information, if they have not already been overcome.

Perhaps the greatest challenge of our contemporary culture refers to the complex world of data which requires professional use of the process of selection, analysis and synthesis of knowledge. It is a very important issue that depends on something more important: moral issues, choice, use and management of cognition.

It is not, then, just about learning and cognition, but also about the ability to direct one's thoughts towards wisdom and constant search for what can improve human living conditions. The ability of questioning ourselves, finding the answer to the issue of good and evil, trying to promote something or avoid something so as not to fall into the trap of insanity, all these represent the real activity of the mind looking for a sense of social ethics direction in which we should move. Because of this we should all feel called to consciousness because of the fact that young people are exposed to the hazard of easily gaining "the habit of stupidity" and opinions negative if our educational communities overlooked "the skill for studying real intelligence."

To learn how to think for a well-formed mind

One might ask: "Can a person study the ability of thinking?"

In order to answer this question, we need to admit that we live in a complex world that is undergoing rapid change. That is why it is not possible to gain all the knowledge and get answers to all the questions that life imposes. Then, the ability to think gets greater importance to the extent when teaching or learning the ability of thinking and the strategy of thinking could become a basic discipline that will be introduced in schools. How can you learn to accurately perceive things around you? How to reorganize information? How to learn to abstract and to control the mental process? The ability to analyse, control, and reorganize one's own mental processing that are required in the process of creating knowledge are some of the capabilities that can be effectively studied.

In this sense, ever since the seventies of the last century, interesting didactic programs in different cultures have been set. There are two basic assumptions of these formative research programs:

- The importance and the constructive role of a personality in the process of thinking;
- Evaluation of the ability to think as a personal discipline applicable in different contexts education in school and adult education.

For studying it is primarily necessary to "learn how to learn" and this applies not only to the method of teaching, but rather to the processes of construction and deconstruction of mental schemes.

As for this, I think it is important to stay shortly on one aspect that directly deals with cultural and intercultural issues and processes. A simple example of this today is the so-called "challenge of globalization. "Faced with dramatic issues attacking mankind manipulation with information, poverty, wars, various forms of terrorism - we should primarily make sure that the biggest danger are

not wars or various forms of terrorism, but rather the difficulty of changing our traditional mental structure, i.e. consideration of the relationships between communities, the composition of groups, systems, peoples, economy, culture, and policy. Often it is a dramatic problem: it should be responded to carefully taking into account the ethical plan and disclosure of curiosity on the intellectual plan. Of course, all of this has to do with the ability "to know how to think", but primarily with moral issues and civilization choice.

In the beginning, it is necessary to understand that changes do not apply only to the "others" but rather to ourselves, i.e. our "old maps" are no longer operational today. This is not a random logical operation, but an essential, unavoidable condition necessary for broadening our horizons and heart and turn to solving problems which involves considering the problem from many aspects, to get rid of all manipulations, prejudices and superficial generalization and to be guided only by sincere respect for the truth.

The next requirement for broadening and opening of the mind is to get rid of the arrogance about the size of our opinion in relation to others. It also happens very often that in families, schools, our communities, and in politics, the use of this model is strengthened. We rarely manage to imagine and think in a manner different from our learnt schemes that are beyond our borders for a history that is different from our own. I am sure that in the world there is no country, a region, or a better country than the one we live in and a really good place is where we learn that there is no better place for growth and education. I call this place "perceiving things from many angles."

Thinking and leadership of "inner teacher"

a. Centralization of a person and selfconfidence

There is a problem that I want to share and which in my opinion represents of main prerequisite of basic pedagogy and which precedes any other educational program: to treat students as persons. During the emphasized collectivism of the mass media, to reaffirm this priority is not only pedagogically correct, but it is the re-establishing of upbringing itself.

If you call upon of ability of thought, the idea of a "person" seems even more important, and grounded in the idea of freedom, self-awareness and autonomy. It may be said that "to be a person is the greatest achievement of nature."

But for an individual to be a person, he/she must be placed in the centre of his/her being. A person has the ability to penetrate into the heart of his/her Ego.

Persons are those one who have the ability to penetrate into their experience and acquire knowledge about themselves and their actions. That is, each content has meaning if it makes sense to the person, i.e. if any content actually acquires any meaning that makes sense for the person, or if it is implanted as a vital element, "if it tends to get closer to our reality and the construction of our internal being ", and it moves a dynamic process of intention and zeal of our Ego focused on "must be."

Furthermore, if on one hand the school gives real value to the development of perceiving abilities, on the other hand, we should give new dignity and new spaces of upbringing, intention of "awareness", and "matters of reason". We are an integral part of the society which is learning and which would also need the development of self-awareness. It is necessary to try to integrate the centre of logic with the centre of method in terms of active dynamics of the mind and consciousness. So, the method as a personal venture should include an evaluation of the subject as a conscious person who perceives, examines and surpasses itself, and is open to itself and to the world.

b. Teacher as a role model

An open mind is active and curious, it constructively faces difficulties, errors of personal and global constraints. It is a mind that knows how to listen and is always able to walk on new pathways and generate new situations. In doing this, it is a constructive, skilled strategist who does not back out in difficulties and is not afraid to "start again". Many young people hold on to their success, thanks to the constant justification received from their educators who find the right way in every change, even at spiritual level. The art to know to start from scratch is based on an irrevocable condition: the reincarnation of ourselves. The educator who transmits this force knows how to use all situations. He/she leads young people in situations in which they can actually face the experience of limitation and the perseverance to "overcome" this limit, to fight and to "swim upstream". Educator is the one who constantly encourages young people to pursue a constructive sense of life. He/she not only leads them on the path of cognition, but also encourages them to compete and be fertile, cunning in the strategy "to think well" with an unspeakable and persistent desire to "do good", not as an instrument of domination over others, but as a means of change and helping their neighbours.

That is the real teacher of thought and culture because he/she is open to continuous pursue of what can contribute to the improvement of unity among people and nations.

Why think?

If we follow up on the initial ideas, or if we go back to the main question of this paper, you might ask: "Why think? "And what is "the sense of thinking "? These matters may seem trivial in their simplicity, which disarms. The question "why think? "Brings as clear and disturbing answer as it is the case with the question: "we think in order to exist", not in the simple meaning of "existence", but in the sense of self-reviewing and overcoming oneself. It is a long and often a difficult road to search for truth, as claimed by Hegel, for the love of truth. If that road on one hand is the process of research and personal reflection, on the other hand a person lives from internal-external circulation between himself/herself and the

world, and it is like opening the spiritual eyes in an ongoing dialogue with others. Will the school know how to accept this challenge? The starting point is the potential of intelligence and the fact how good and qualitative the solutions to the problems of youth and humanity are. We cannot let young people tackle the bewildering globalization on their own. It constantly seeks men and women who possess a deep awareness and have great fortitude and will for positive action, who can lead a dialogue, who are able to think together and create, who know how to recognize the "signs of time ... and in deep darkness notice many indicators that widely revive hope ... ". You need to have the courage to open your eyes and the eyes of our young people to hope and to constant desire for change. If we, educators, first know how to encourage and nurture a culture of good and positive will, we will not leave our youth alone faced with the challenge of knowledge and risk of danger. Thus, all mankind will re-open to hope because with wisdom it will know how to use the potential of thought.

Questions like what constitutes good thinking or how to foster students' thinking in school in general, and in science lessons in particular, have been increasingly discussed in the educational literature over the past few decades (Beyer, 1988; Costa, 1985; Glaser, 1984; Pogrow, 1988; Sternberg, 1987; Zohar, 1999, 2004a; Zohar and Dori, 2003). Resnick (1987) suggested the concept of 'higher-order thinking,' which avoids a precise definition of thinking but instead points towards some general characteristics of higher-level thinking, as follows: higher-order thinking is nonalgorithmic, complex, yields multiple solutions, requires the application of multiple criteria, self-regulation, and often involves uncertainty.

Costa (2002) mentions two advantages of infusing the teaching of thinking skills into teaching science. First, skilful thinking cannot be performed in a vacuum – there must be something to think about. Second, the nature of scientific inquiry imposes certain constraints on problem-solving processes; scientific problems, in which the control of experimental variables is paramount, differ from social and aesthetic problems in which ethics and artistic judgment play a significant role.

Method

The study involved the participation of 9 biology teachers, 3 females and 6 males, most of them having over 14 years of experience in the teaching profession.

This enables concentrating the discussion on the knowledge and attitudes of teachers having a common professional background while reducing the influence of factors related to the differences between the disciplines or the diversity of the population served by the schools. It is also worth mentioning that the study addressed the teachers during their regular work throughout the school year, rather than under special circumstances, such as teaching a new curriculum or participating in an in-service course.

The interviews, which lasted about 120 minutes, started out by presenting the teacher with a list of 15 strategies often used in teaching biology, such as formulating a research question, controlling variables, or drawing inferences from an experiment. These instructional strategies were selected from the current literature on biology education and materials used in teachers' courses in Macedonia. The interviewees were asked to comment on each strategy, for example, the extent he/she uses it in class, its advantages and disadvantages, or where he/she had learned it. The interviewees were also encouraged to add additional strategies they knew or used. The conversation, however, did not adhere to this format but rather developed into divergent directions according to each teacher's interests or preferences. The participants were asked about their instructional goals, current and past instructional teaching experience, or attempts to make changes. The interviewer, the second author of this article, has herself been a biology teacher for about 10 years.

Discussion

While teachers' explanations as to how or why they use a specific teaching strategy refer mainly to educational practices, the reasons they give for maintaining conventional teaching give us a very good idea about their perceptions of reform-based science education. Beyond the common claims that the obligation to convey mandatory content does not allow enough time for more progressive instruction, the teachers mentioned other reasons for continuing to use traditional teaching. Two interviewees perceived the development of thinking as an issue separate from the teaching of biology, and suggested providing students with special courses to foster thinking skills. One teacher said the following:

"It is necessary to include the learning of logic in the curriculum. This is important."

Other teachers believed that the mere teaching of biology develops students' thinking, as the following quotes show:

"Nothing develops thinking like biology, for example graphs, his is abstract thinking, it requires concentration... solving problems...understanding concepts like energy conversion." Or: "It's easier to develop thinking in biology because you have the tools to do so. What are the tools of thinking? You have a collection of principles and rule... you use them to solve a problem or a conflict... therefore this discipline, biology, helps to develop thinking." Since, as we have already mentioned, biology is commonly regarded as a difficult subject, when teachers in the current study talked about fostering thinking by teaching the subject matter, they probably took into account students having relatively strong scholastic backgrounds. Another argument used by the teachers in their preference for conventional teaching was that the intensive delivery of subject matter is necessary in order to control the class:

"In today's situation, if you stop <u>teaching</u> you lose control over the class, the students start talking." Or: "If I had a quiet class I could hold

more discussions. In our school, discipline is a problem. In a class that has discipline problems, all you can do is to teach technically."

And also: "Since the students lack the culture of discussion, it is difficult. They start shouting at one another and so it is a waste of time." Three teachers specifically stated that they felt insecure in using compound instructional strategies, as illustrated below:

"I don't like discussions... I don't know where they lead and I don't have the tools to deal with this later. In discussions, they the students sometimes exaggerate, so then what do I do?"

Summary

This study aimed at exploring the practices and beliefs that biology teachers have about introducing reform-based instruction into their class. Although all the participants in this study were experienced teachers, and the fact that biology is considered to be a well developed field in R. Macedonia schools, extensive differences have been identified among the teachers in issues such as the use of rich instructional strategies in the class, their selfconfidence in utilizing progressive instruction, and their beliefs about their students' abilities to develop higher-order thinking.

Therefore, despite the fact that the constructivist view of learning has been placed at the centre of teachers' pre-service and inservice programs for at least two decades, teachers often regard reform based instruction as an idealistic view of education rather than a clear schooling practice. The significant diversity of the teachers, as well as the cases in which the teachers highly evaluate their students but show moderate or low selfconfidence in their own abilities to teach higher-order thinking, indicate that many teachers are confused or embarrassed about reform-based instruction. Further work is therefore required in teachers' pre-service and in-service training to make the fostering of higher-order thinking a common ingredient in science teaching.

We summarize this paper by noting two examples of approaches to foster thinking in the science class to emphasize that the notion of reforming science education must be translated into well-defined instructional strategies that teachers can infuse into teaching the common curriculum. All this will contribute to school being closer to students so that they could adjust to it and to teachers as well.

References

Beyer, B. (1988). Developing a scope and sequence for thinking skills instruction. Education Leadership, 45(7) 26-30.

Costa, A. L. (1985), How can we recognize improved student thinking? (In: A. L. Costa (Ed.), Developing minds: a resource book for teaching thinking (pp 288-290). (Alexandria, VA: Association for Supervision and Curriculum Development). Glaser, R. E. (1984). Education and thinking: The role of knowledge. American Psychologist, 39, 93-104.

Pogrow, S. (1988). Teaching thinking to at-risk elementary students. Educational Leadership, 45, 79–85.

Resnick, L. B. (1987). Education and learning to think (Washington DC: National Academy Press).

Sternberg, R. J. (1987) Questions and answers about the nature and teaching of thinking skills. (In: J. Baron & R. J. Sternberg (Eds.), Teaching thinking skills: theory and practice (pp.252-259). New York: Freeman).

Zohar, A. & Dori, Y. (2003). Higher-order thinking skills and low-achieving students: Are they mutually exclusive? The Journal of the Learning Sciences, 12(2) 145-181.