Teacher training for Content and Language Integrated Learning

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Abstract: The paper is focusing on teacher training for Content and Language Integrated Learning (CLIL) in the Czech Republic. The authors are interested in optimal ways of developing professional skills of prospective teachers – useful strategies for teaching mathematics in English to Czech learners.

1. Introduction

Education has a rich tradition and has always played an important part in Czech history. After 1989 it has been undergoing rapid development. The transition proceeds from demonopolisation to a qualitative diversification of educational opportunities. In foreign language teaching, several new trends can be observed in Czech schools of today. One of them is Content and Language Integrated Learning (CLIL). The approach relates to European Commission document on education „Teaching and learning. Towards the learning society” which declares proficiency in three Community languages as a prior objective, and suggests, in a list of methods, teaching content in a foreign language as a way to contribute to achieving this objective.

CLIL aims to create an improvement in both the foreign language and the non-language area competence, general categories being motivational and cognitive impact of the positive attitudes triggered by using CLIL, and the linguistic and methodological utilisation of the non-language content material. It is believed that content, e.g. mathematics, and a foreign language, e.g. English, can be better developed through gradual interplay (25 – 100 % of the content is taught in a foreign language). (Pavesi et al., 2001)

In the second half of 1990’s CLIL was introduced to a limited number of upper school schools in the Czech Republic. Up to six content subjects are taught in a foreign language, e.g. German, Spanish, French, Italian, English, or Russian. For successful implementation of the programme to schools, special attention needs to be paid to the development of appropriate – CLIL specific – teacher competences.

2. CLIL teacher competences

The teacher competence in general seems to cover the subject knowledge and skills and their application. What attitudes, what professional skills are to be acquired for the teaching of mathematics through the medium of the English language?

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2 In the following text, L1 means the mother tongue (Czech), L2 the foreign language (English), L3 the language of the content area (mathematics).
**Language/communication-based competences**

Whereas in an English class, communicative competence is the ultimate aim of teaching, and involves both accuracy and fluency, the main aim of mathematics teaching is to develop mathematical thinking. Learning mathematics includes „appropriating ways of speaking mathematically, that is, learning the language of mathematicians“ (Zazkis, 2000). In schools the mathematical language comprises both formal and informal components.

CLIL teachers should therefore have a good command of the target language and resort to the learners’ mother tongue with care. For learners, however, code switching is a natural communication strategy, and teachers should allow it, particularly in the first stages of CLIL. Teachers’ task is to flexibly adapt their instructional support bearing in mind that in order to enable incidental language learning, i.e. language acquisition in the learners, their main concern should be to scaffold them on their way towards achieving mathematical competences. Learners, whose attention is focused on the non-linguistic content, need to have access to spontaneous speech, preferably in an interactive context.

**Methodology-based competences**

The teacher’s task is to enable the students develop their individually different process of knowledge building and meaning construction as well as positive attitudes (De Corte, 2000). It is a common belief that mathematics and languages are difficult subjects. Therefore, in order to help the learners succeed, it is of the utmost importance for the teacher to examine and analyse possible barriers that might have a negative impact on learning. The CLIL teacher should be able to suggest ways how these could be minimised and use a variety of effective teaching strategies that would help overcome individual learning difficulties.

**Class management competences**

The teacher’s task is to identify and use dual-focused activities which simultaneously cater for language and content aspects. From the point of view of class management, a qualified CLIL teacher should be able to decide whether teaching the whole class, groups, pairs, or individuals is appropriate for particular learning purposes, should be able to maintain learners’ interest and motivation through relevant learning opportunities, and to consider time management.

**3. Consequences for teacher education**

At Charles University in Prague, Faculty of Education, student-teachers involved in five-year pre-service diploma courses combine two majors in their studies. Traditionally, mathematics teaching could be combined with e.g. chemistry, technology, biology, physical education, etc., recently also with foreign language teaching. The graduates obtain dual qualification, e.g. for
teaching English as a foreign language and mathematics in Czech. Their qualification applies for secondary schools, i.e. for learners aged 11-19.

The authors believe that teacher training must be tailored to meet the specific needs of CLIL instruction which involve not only teaching strategies, but also school curriculum development and reform. The present teaching qualification (mathematics in Czech and English as a foreign language) does not suffice the new needs.

Since the school year 1999/2000, the Department of Mathematics and the Department of English language and literature of Charles University in Prague, Faculty of Education, has run a special optional course whose aim is to give students involved in pre-service teacher education insight into both theoretical and practical aspects of CLIL, i.e. to extend teacher education and provide its graduates with enhanced qualifications – teaching mathematics in English. The course covers language and cultural preparation, classroom observations, microteaching of peers with the use of innovative teaching methods and approaches, and a variety of related activities. (Novotná, Hadj-Moussová & Hofmannová, 2001)

The CLIL course develops the participants’ knowledge and skills in English for further use in the teaching of mathematics, knowledge and skills in mathematics through the L2, use of reciprocal teaching strategies with regard to students’ individual differences. The course encourages the interaction of the L1, L2 and L3, and pays attention to the differences in the teacher’s work, i.e. teaching mathematics in the L1 and in the L2. (Novotná & Hofmannová, 2002)

In CLIL teacher training programme, the following items are substantial: interaction of the three languages L1, L2, L3 during teaching mathematics in L2 with attention paid to advantages, disadvantages and possible problems that might occur, and differences in the work of a mathematics teacher when teaching in L1 and L2.

**Course organisation**

The two-semester pre-service teacher-training course is aimed at students from the third year of their studies. It takes a form of a seminar, two 45-minute teaching units per week, with many activities run as a workshop. The course covers:

- graded lesson observation with the aim to master subject specific vocabulary and classroom teacher talk, and to elaborate observation sheets focused on teacher talk and classroom interaction,
plenary discussion based on participants’ experience and observation sheets,
participants’ individual or group work with a variety of textbooks and teaching materials suitable for CLIL in comparison with similar materials in the mother tongue (L1); attention is paid to possible obstacles based partly on L1 and L2 interference and partly on the relation of the content matter and background knowledge of the target language community,
preparing short teaching sessions - lesson stages, e.g. presentation, practice,
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micro-teaching of peers with immediate feedback, which takes the form of analysis and discussion,
teaching at a selected school where CLIL has been introduced,
assessment and analysis with the school and university supervisors.

The course was originally designed for teacher training of prospective teachers of mathematics and English language. It is run in English. Regardless of this fact, student teachers of other non-language subjects and foreign languages participate. This feature enriches the course in the multilingual perspective.

4. Example of course activities - microteaching of peers (team teaching)

One of the requirements for successful course completion is to prepare and execute one stage of a mathematics lesson conducted in English. This is done as a microteaching of peers from the very outset of the course. We believe that this is the way how course participants can best acquire basic professional, i.e. teaching skills. Peer teaching episodes are limited and take from 5 to 20 minutes. They are graded starting from simple game-like activities suited for the beginning of the class, to the complex, team teaching where two student teachers perform the presentation and practice stage of the lesson. As a follow-up they are analysed in the whole group discussion. The reflection on the teaching experience is carried out in either English or Czech for all the participants to be better able to express their attitudes, opinions and feelings. The lesson stages are also video recorded for the purposes of research.

Throughout the course, the stress is being put on the learners’ comprehension for the future teachers to learn how to adapt their teaching styles towards the use of interactive strategies. In their teaching practice, they will need to use a variety of verbal and non-verbal means to illustrate the meaning, such as repetition, rephrasing, gestures, body language, exemplification, analogies, representation and visualisation. Explanation should be accompanied with the use of visual and multimedia aids. At early stages, emphasis is on the development of receptive skills. The use of L1 should be the last resort.

In (Naves, 2002), successful CLIL programme teaching strategies are summarised: Teachers exhibit active teaching behaviours such as clearly giving instructions, accurately describing tasks, maintaining learners' engagement in
instructional tasks by maintaining task focus, pacing instruction appropriately, and communicating their expectations for students' success. In presenting new information, they use appropriate strategies such as demonstrating, outlining, using visuals, building redundancy, rephrasing, scaffolding, linking new information to learners' previous knowledge, etc. to make input comprehensible and context-embedded.

References


CLIL describes an evolving approach to teaching and learning where subjects are taught and studied through the medium of a non-native language. The global need for language learning, particularly for English, has created a demand for new ways of teaching languages. CLIL is a flexible and effective approach which is being used to respond to this need.