

Projects

2020

Number	responsible solver	project duration	goals
SK01-KA201-078250 K201	Horváth Kinga dr. habil. PaedDr. PhD.	2020-2023	Realizing the crucial role of mentors in the process of teacher training and education the objectives set by project partners are as follows: - to support mentor teachers professionalism and equip them with relevant mentoring knowledge and skills, thus to make them more self-confident about their role, - to increase the level of their mentoring competences and, - understanding of their importance, - to develop an innovative modular mentor training programme for face-to-face and self-study implementation, - to design and develop mentor training materials in five languages (English, Slovak, Czech, Hungarian, Serbian) reflecting the modular programme, - to run teaching practice of will-be-teachers and induction phase of novices in professional environment and make them more trainee friendly, - to increase the quality of practical training of future teachers, - to increase motivation and ensure willingness of young teachers to stay in the teaching profession, - to strengthen the profile of the teaching profession.
NFP312010Z205	Horváth Kinga dr. habil. PaedDr. PhD.	2/2020 - 7/2022	The project focuses on improving the training of future pedagogical and professional staff and improving the link between higher education and the needs of practice. To achieve this goal, the project implements activities aimed at expanding the scope of pedagogical practice of students, future pedagogical and professional staff of schools and school facilities, in training schools, as well as expanding the network of training schools. The project also introduces the implementation of student internships in schools and school facilities, which is another tool of preparing graduates for the needs of practice in a better way. Within the project, study materials are created for teachers, teacher trainers and students, which will be used in two newly

			<p>created study programmes – for the education of university teachers and for teacher trainings, which are currently absent from the palette. The project involves 500 students and 80 training teachers, the network of training schools will be expanded by 5 new schools to a total of 22. The project is a direct response to the needs of students to prepare them for becoming teachers and professionals, but also to the requirements of schools, many of which have limited organization with a small number of classes in the less developed regions of Slovakia, with a significant number of their students being socially or otherwise disadvantaged students. In view of the above, we believe that the implementation of the project in the long term will significantly contribute to increasing the level of education in preschool facilities, as well as in primary and secondary schools in the least developed regions of Slovakia.</p>
2020-1-HU01-KA203-078844	Mgr. Tóth-Bakos Anita, PhD.	2020-09-01 - 2022-08-31	<p>Flipped classroom (FC) is a pedagogical approach in which the conventional notion of classroom-based learning is inverted, so that students are introduced to the learning material before class, with classroom time then being used to deepen understanding through discussion with peers and problem-solving activities facilitated by teachers. Although using FC methods has multiple benefits and is growing popularity, researchers and practitioners indicate that among impediments of widespread usage of FC methods are the additional time and technological support in relation to development of flipped learning activities. The flipped approach often involves the investment of significant time and energy on the part of instructors (e.g., recording video lectures; designing additional in-class activities). It is therefore recommended for teachers flipping their courses in team. By working in team, teachers can share their experiences of implementing flipped classrooms as well as their teaching resources</p> <p>The “Developing Flipped Methods for Teaching” project aims at developing all the necessary flipped learning pedagogical material</p>

			<p>(out-of-class tasks, pre-assessment tools, in-class activities) for teaching a discipline (psychology) covering a whole academic year course. The project aims at overcoming the difficulties of elaborating multiple materials for teaching with flipped classroom design. By collaboration of six education institutions an entire discipline will be covered with FC materials in seven languages (English, Romanian, Hungarian, Portuguese, Bulgarian, Slovak and Greek), tackling a gap between educational research and practice.</p> <p>One of the project partners, The Mihai Eminescu National Pedagogical High School (Romania) is a secondary-level educational institute. Due to the particularities of the Romanian education system they offer teacher and kindergarten teacher training program, whereby graduates receive a teacher-kindergarten teacher degree. In Romania psychology is part of the secondary-level school curricula, so high schools can also benefit from educational materials translated to Romanian. Their main role in the project is to translate the developed educational methods by the higher education institutes (HEIs) from the partnership, to test and adapt it to the Romanian requirements. The partnership is composed from other six Higher Education Institutes with Teacher Training Faculties, who have important experience as partners or leaders Strategic Partnership projects and educational innovation.</p> <p>The main intellectual output of the project are the pedagogical materials for teaching an entire course of psychology with flipped classroom (FC) methods (materials for 30 courses), available in seven languages. Each pedagogical material is composed of instructional video, out-of-class work plans (online activities) associated with Low-stakes, formative assignments as well as in-class activities and assessment tools.</p> <p>A questionnaire for surveying data regarding using FC methods in teaching social sciences will also be developed. Survey results will reveal the FC methods and sources used by teachers and</p>
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			<p>academic staff from six partner countries. Results can be used as sources for developing pedagogical materials. Moreover, by publishing the results a source of inspiration will be available for teachers and policymakers for introducing flipped methods in the teaching practice.</p> <p>Teachers from higher and secondary education institutes will have all the necessary materials for teaching the subject of psychology with flipped classroom methodology. Project results are expected to facilitate the use of FC practices in teaching psychology. Studies indicate that when changing traditional methods to flipped classroom student's performance and satisfaction will improve. FC methods increase student's motivation and their self-confidence, their commitment to learn. Considering scientific evidence, we the project will contribute in general to improving the quality of education, and to the digital literacy and competences of teachers and students.</p>
101004653 — Inclusion4Schools — H2020-SC6- TRANSFORMATIONS- 2018-2019-2020	Nagy Melinda dr. habil. PaedDr. PhD.	2020 - 2025	<p>The aim of the proposed action is to strive against the logic of exclusion in education and against the systemic (re)production of inequalities - insisting on a bottom-up strategy - in the context of segregated schools and communities.</p> <p>The specific objectives of the proposed action are:</p> <ul style="list-style-type: none"> - to study and exploit efficient approaches in the field of educational research and development, in particular of projects which focus on reversing educational inequalities; - to analyse and evaluate school practices, which are supported by evidence based research; - to enhance access and application of knowledge and data on territorial/regional and educational exclusion; - to coordinate and support interdisciplinary and cross-sectoral think-tank to develop ideas and suggestions in order to enlarge the efficiency of the EU policy concerning social inclusion; - to improve the network activity among the stakeholders of inequality discourses (municipal authorities, Roma organisations, civil right movements, centralized state actors and local

			<p>authorities, welfare institutions, public health and social care systems, churches, academic associations, research institutes, community media etc.);</p> <ul style="list-style-type: none"> - to support local communities (maintainers and clients of schools, local organisations, entrepreneurs etc.) to create a platform for discussing their local issues; - to promote the dissemination and policy uptake of transformative practices in segregated contexts which contribute to cooperation and partnership between schools and communities. - to develop tools to support network building and sharing the experiences of schools with community-centred pedagogical programmes on national and international level; - to foster and facilitate the transformation of pedagogical practices and stimulate change in the communities' self-understanding in order to increase cohesion, collaboration and the development of competencies; - to define and establish techniques and strategies for the sustainability of transformative practices and networking within and across the supported RIAs and communities in order to ensure the overall long-term impact of the project.
VEGA 1/0663/19	prof. Dr. Péter Tóth, PhD.	1/2019 - 12/2021	<p>Analysis of science and mathematics education in secondary schools and innovation of teaching methodology</p> <p>Today's common economic and social problems are also related to the fact, that the underdeveloped scientific competencies of students are a major handicap in economic development. Scientific competencies means knowledge, skills, ability and attitudes, so we can interpret natural phenomena, furthermore we can understand and consciously use the technical tools in our environment. Mathematical competencies forms an inseparable basis of scientific competencies, therefore our research covers this field as well.</p> <p>As knowledge is constantly changing in these areas, it is essential to develop the skills and needs of lifelong learning of secondary</p>

			<p>school students. They will be able to navigate in the world of delusions, pseudoscientific knowledge and adverts by having professionally established knowledge. For this reason, the conscious use of ICT tools in the education of science and mathematics is very important.</p> <p>Taking into account the above, the main objectives of our research in terms of education regarding science subjects and mathematics in secondary schools, are the following:</p> <ul style="list-style-type: none"> - Discover the main attributes of natural scientific and mathematical thinking, understanding and problem solving. - To examine the relationship among scientific and mathematical thinking and attitudes, socio-economic status of students, their career path and learning styles. - To identify the factors influencing the students' relations to science and maths subjects. - In the framework of pedagogical research explore the teaching strategies used during the education of these subjects. - To explore the teachers' view on the learning difficulties of these subjects. - To investigate how ICT tools can contribute to the education of these subjects. - To formulate recommendations for the methodological renewal of these subject.
VEGA 1/0117/19	prof. Dr. András Németh, DSc.	1/2019 - 12/2021	<p>The aim of the project is a research into the identity of actual teachers, teacher trainees, and students - within their complex social context, in relation with their socio-economical environment, formation of stereotypes, as part of the network of social relations, and parallel identification of specific elements of national minority school/education process. The project is based on an original research. We intend to apply the method of micro-historical research as an innovative method, which we will carry out through methods of oral history and some other so called „projective methods“, such as concept mapping and word association. We will also use the questionnaire</p>

			<p>method in order to identify and measure the details (items) of the professional, personal and national identity of the respondents. We have also included into our project a preparation and realization of a separate panel at an international scientific conference which would include an exhibition of school artefacts, related to our project.</p>
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