ERASMUS+ KA1 project: short term mobility of group of students

The title of the project: 'Team Working in Developing the Web Applications in Practice'.

The Széchenyi István Secondary Technical School of Economics and Information Technology has been at the forefront of education and vocational training for many years. At present, it can provide a wide range of education including Economics, Information Technology, Business Administration, Sports and intensive language teaching. One of the strengths of the institution is that students achieve outstanding results primarily in mathematics, information technology and economics at national high school and professional study competitions. Many people take intermediate and advanced language examinations from a foreign language and it is also among the most successful professional secondary schools in terms of the proportion of admissions to higher education institutions. The Information Technology is a significant field of education at our school. One of our strengths is that the students know this profession at school and later they choose IT as a profession, but we pay attention on education of talented students as well. Twenty-four students want to take part in professional practice at IT companies in Ireland. Our students have not enough possibility to use their knowledge, obtained in the school, in real working environment. Students have good level of English language they can communicate in English on advanced level. At school, students have professional IT English lessons and they get a wide professional knowledge on Information Technology during the four years. With the help of the professional training, students get innovative knowledge and they would be more successful on the labour market. Our aim is that students have practice at companies, which run on web development. This professional practice would be a good basis for students’ future studies at universities or their future job. It is important for students to get international practice and knowledge about software development in the secondary school so they will be more effective in the higher education or later on the labour market. During the professional training students can develop the following skills: • Good communication skills in English • Project based work skills • Ability of adaptation • Problem solving skills • Environmental awareness The Information Technology and its education require a continuous renewal from teachers and students as well. This way we have to grab all the possibilities to develop our students’ professional knowledge. All these would strengthen the school image in the eyes of the vocational centre, of our partners, our students and their parents. The growing number of students at school, the decrease of early school leavers, the growing number of students who are successful on the labour market will prove the results of our application and our job.