

The project's results so far have included: the growth of competence and knowledge of the direct participants, the increase of students' and teachers' engagement in the international projects: eTwinning, youth exchanges, strategic partnerships; the shift from traditional teaching into the modern one; stable, sustainable cooperation with Deutschhaus Gymnasium; start of using CLIL method, acquiring the ability of self-evaluation; the focus on the talented students, wider offer of extracurricular activities.



In long term perspective we expect that the project will lead to the introduction of the CLIL (teaching whole subjects or their parts in foreign language) and creating bilingual classes.



Project's info and products available mostly in Polish at

http://lo.tarnobrzeg.pl/teksty/pokaz_tekst/erasmus

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The brochure is free of charge.

Develop yourself!- supporting talented students 2014-2016



ERASMUS KA1 STAFF MOBILITY
project of LICEUM OGÓLNOKSZTAŁCĄCE
IMIENIA MIKOŁAJA KOPERNIKA W
TARNOBRZEGU (beneficiary)
Numer umowy 2014-1-PL01-KA101-001474



www.lo.tarnobrzeg.pl

carried out from 01.08.2014-31.07.2016 by teaching staff supervised by Tomasz Stróż-school Headmaster

name of the project coordinator: Beata Dul
- a teacher of English

Project's budget of 32, 355 Euro.

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17 mobilities: job shadowing and methodological courses of professional development

Project partners(job shadowing hosts):
Karatay Anadolu Lisesi Antalya/Turkey



Deutschhaus Gymnasium Wurzburg/ Germany



Courses providers: NPDN TARNOBRZEG,
EUROPAFELS, INTERNATIONAL STUDY
PROGRAMMES

Our needs identified in European development plan: professional development of teaching staff, school internacionalization, increasing numbers of different science and language contests participants, activating students and teachers, increasing number of international projects of different types, shift from traditionally based learning and teaching into discovery one, inquiry based new education in which both teachers and students cocreate and codiscover knowledge, wider offer of extracurricular activities, Content Language Integrated Learning method, teaching with more usage of modern technologies and media, individual approach and constant support towards talented students.



The main objective was the support of linguistically and scientifically talented students interested in science through the introduction of changes in traditional methods of teaching.

The project aimed at the further introduction of the 3.0 education, which is characterized by blurring the lines

between teachers and students so that we are all discoverers of information and the creators of new knowledge. Direct participants of the project were teachers of foreign languages (English and German) and teachers of science and other subjects (historians, geographers, IT teachers, biologists) interested in the areas covered by the project. Indirect participants were and still are talented students taught by the teachers mentioned.



All participants received Europass document confirming acquired skills and knowledge. Within the project we used methods of active participation, good practice examples, self-presentation, creative methods of learning and teaching, self-evaluation, observation of model classes, inquiry based methods.

