

WELCOME TO 1S STEM NEWSLETTER

Erasmus+ KA2: "Clean, green future through STEM-sports clubs"

Call 2020 Round 1 KA2 -Cooperation for innovation and the exchange of good practices

KA202 - Strategic Partnerships for vocational education and training

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Presentation of the project

"Clean, green future through STEM-sports clubs" is an European ERASMUS + partnership of seven VET schools and educational organizations. The project partners will develop *STEM clubs* as a new learning and teaching method for STEM based motivation, orientation, preparation and dropout prevention in VET, as well as a interesting ongoing leisure activity for young students in the age of 10 up to 16 years, as sport is. All valuable results will be available for other European



As a result, the partners will establish at least one new STEM club in their regions and there will be at least 15 members in those clubs.

regions who face comparable challenges.

The collaboration will focus also on two main exchange activities: one for educators and learners in Italy and Croatia. Moreover, a staff training event will take place in Berlin (Germany) to present existing German STEM clubs.

Furthermore, two intellectual outputs are planned with free access for all people interested: a STEM club platform will be offered to support new and existing STEM clubs. It should facilitate the exchange of practical information and it will provide special content for the development of STEM clubs, including e-Learning tutorial material for educators in STEM.



Co-funded by the Erasmus+ Programme of the European Union



Meet our team

Odda vgs. Vestland fylkeskommune Odda vidaregåande skule, Norway–Project coordinator Odda upper secondary school is a college, consisting General studies within academic specialization and athletic, and vocational school.



Solaris FZU gGmbH, Chemnitz–Germanay

Solaris FZU promotes and offers a wild range of activities, <u>starting</u> from learning activities, social work, activities for youth welfare and to educational activities such as: vocational- and study orientation, extracurricular education, workshops and trainings for students and trainers, as well as free time activities.

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Střední průmyslová škola chemická Pardubice, Czech Republic Upper Secondary School of Chemistry (SPSCH) is a state school established in 1953. The school, located in the town of Pardubice, is an educational institution of trans regional importance, the students come from Pardubice region and the neighboring regions. The graduates get the certificate of secondary education (after a four-year study) or the certificate of vocational education (after a three-year study). The school is a government-funded state school providing full-time education free of charge. Students are provided both general and specialized training.

The South Bohemian Company for Development of Human Resources, Czech Republic

JSRLZ is a non-profit organization which was set up by The South Bohemian Chamber of Commerce in 2005. It is an expert organization focused on the implementation of projects in the field of human resources development, processing various analyses and researches in this field.



Jihočeská pro rozvoj společnost lidských zdrojů



Meet our team

Srednaja Skola Dugo Selo, Croatia



"Dugo Selo" High School was established in 2002. Mission of the school is to follow new technologies, discoveries and knowledge in science, arts and sports, and through mutual respect and teamwork to achieve positive changes in families and in the local community. Through active and cooperative learning we try to enable students to acquire knowledge, skills and competencies required for the labour market or for continuing their education.

T2I - Trasferimento Tecnologico e Innovazione Scarl, Italy



TRASFERIMENTO TECNOLOGICO INNOVAZIONE SISTEMA CAMERALE VENETO

t2i is the Italian Agency for Innovation promoted by the Chambers of Commerce of Treviso-Belluno, Venezia-Rovigo and Verona. t2i supports companies in defining and developing new and innovative services through technology transfer networks, added-value services and access to specific and cutting-edge training programs.



Piarista Gimnázium, Kollégium, Általános Iskola és Óvoda, Hungary

Piarista Gimnazium offers education from the year 3 to 18, from kindergarten, to the Maturawith more than 1000 children and students; and 160 staff members. They share in the project their laboratory, that offers programmes basically for the students of 11 partner schools (mostly students aged 10-14) and for the students of the hosting school (aged 3 to 18). The lab is involved in different projects and international contacts.





TM1– The Kick-off meeting

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On January 21st 2021, the STEM sport clubs project held its first transnational online meeting. All partners could introduce themselves and present their contribute to the realisation of the project.

We had the opportunity to discuss about the preparation of a project logo. Moreover, the Czech partners presented their first draft of the Project website, one of our Intellectual Outputs, which is important because it will serve as a repository of all materials produced during the project and of the specific materials prepared to foster the activities of the STEM sport clubs. All project partners are very willingly to collaborate and produce a valuable set of results.

All project activities will be presented in the project website and Facebook page. Also, all project partners will contribute with news and updates both in their websites and by making use of their social media.



