

Partners



**Industrial Research Institute for Automation and Measurements
PIAP** (project coordinator), Poland
Web page: <http://www.piap.pl/>



**IDEC – AINTEK SYMVOULOI EPICHEIRISEON EFARMOGES YPSILIS
TECHNOLOGIAS EKPAIDEFSI ANONYMI ETAIREIA**, Greece
Web page: <http://www.idec.gr/>



TREBAG – TREBAG PROPERTY AND PROJECT MANAGEMENT LTD,
Hungary
Web page: <http://www.trebag.hu/>



TUKE – TECHNICAL UNIVERSITY OF KOSICE, Slovakia
Web page: <http://www.tuke.sk/>



PRO-MED – PRO-MED sp. z o.o., Polska
Web page: <http://www.pro-med.org.pl/>



ASTRA – Association for Innovation and Development, Slovakia
Web page: <http://www.astra-ngo.sk/>



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Contact us

For further information about the project please visit the internet page:

<http://www.sp4ce.piap.pl/>

You can contact directly with project coordinator by email:

mechatronics@piap.pl

The current version of SP4CE portal is available at:

<http://sp4ce.eu/>



**Project SP4CE
Strategic Partnership
for Creativity
and Entrepreneurship**



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Project Overview

The aim of the SP4CE project is to develop information and organizational solutions that enable professional training aimed at effective collaboration between all project target groups during the learning process.

The SP4CE project supports collaboration between project partners by exchanging modern educational solutions and developing innovative tools to facilitate communication and collaboration between students, schools and businesses.

The SP4CE project uses the experience and results of two lifelong learning projects, OpenInn and HIG.

Project consortium consists of six partners from four EU countries. Project coordinator PIAP (Poland) is a research institute with established strong cooperation with industry and educational institutions. PRO-MED (Poland) is a private company has experience from developing an innovative approach to teaching and learning based on e-learning and blended learning methodology. TUKE (Slovakia) is a technical university fostering links with institutions in private and public sectors while ASTRA (Slovakia) is a training company which has significant experience in conducting trainings for managers. TREBAG (Hungary) has rich experience in development of innovative training materials and methodologies including e-learning and implementation of technology and IDEC (Greece) has consulting experience in developing quality management systems.



SP4CE Learning Rooms

Main result of the project portal SP4CE was designed and developed by the partners as set of innovative common tools for collaboration between students, enterprises and schools (teachers).

SP4CE Learning Rooms

NAVIGATION
Dashboard
Site home
Site pages
My courses

CALENDAR
April 2017

ADMINISTRATION
Front page settings
Make this my default home page

My courses

The SP4CE Workshop on 26th April 2017 in Gdańsk, POLAND
Teacher: Lukasz Bolewski
Teacher: Anna Grabowska
Teacher: Ewa Kozłowska
Status: Open
Summary: The 2nd SP4CE Workshop on 26th April 2017 in Gdańsk, POLAND
Language: English & Polish

XVI Forum Edukacyjne Małych i Średnich Przedsiębiorstw
Teacher: Anna Grabowska
Teacher: Wojciech Grabowski
Teacher: Ewa Kozłowska
Teacher: Marcin Słowkowski
Teacher: Jacek Zieliński
Status: Zamknięty
Task/Zadanie: Czynowanie prezentacji na XVI Forum Edukacyjne Małych i Średnich Przedsiębiorstw.
http://forummsp.parp.gov.pl/
Language/Język: Polski

REQUEST
Request your Learning Room
Requests for new Learning Rooms (Courses) should be send by a local Administrator.

ONLINE USERS
(last 5 minutes)
Marcin Słowkowski

Those tools are available as ICT solution with WWW interface designed for use by three main target groups:

- Coaches (enterprises, industry)
- Mentors (vocational school, university, high school)
- Students (vocational school, university, high school)

Project activities concentrate on developing relations between students and enterprises for identification of students' and enterprises' needs and supporting their collaboration through mentoring and consulting activities.

The functionality of the portal allows:

- definition of problems to be solved,
- creation of teams which want to work towards the problem solution,
- using working space for teams or individuals to develop the solution,
- mentoring & coaching,
- presentation of the developed solutions,
- publication of the chosen solutions.