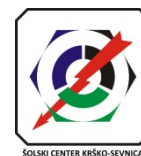




3rd Transnational Meeting Zabrze (Poland) 27-28 June 2016

Polish Drone Team experiences assembling 1st drone and dissemination activities



Making and designing a toy drone through multidisciplinary collaborative work

Project no.2015-1-ES01-KA202-015925



Dissemination activities

On the Zs10 website we have special area where we put all of our work in Drone Team project:

<http://www.zs10.zabrze.pl/index.php/droneteam>



Making and designing a toy drone through multidisciplinary collaborative work

Project no.2015-1-ES01-KA202-015925

Dissemination activities

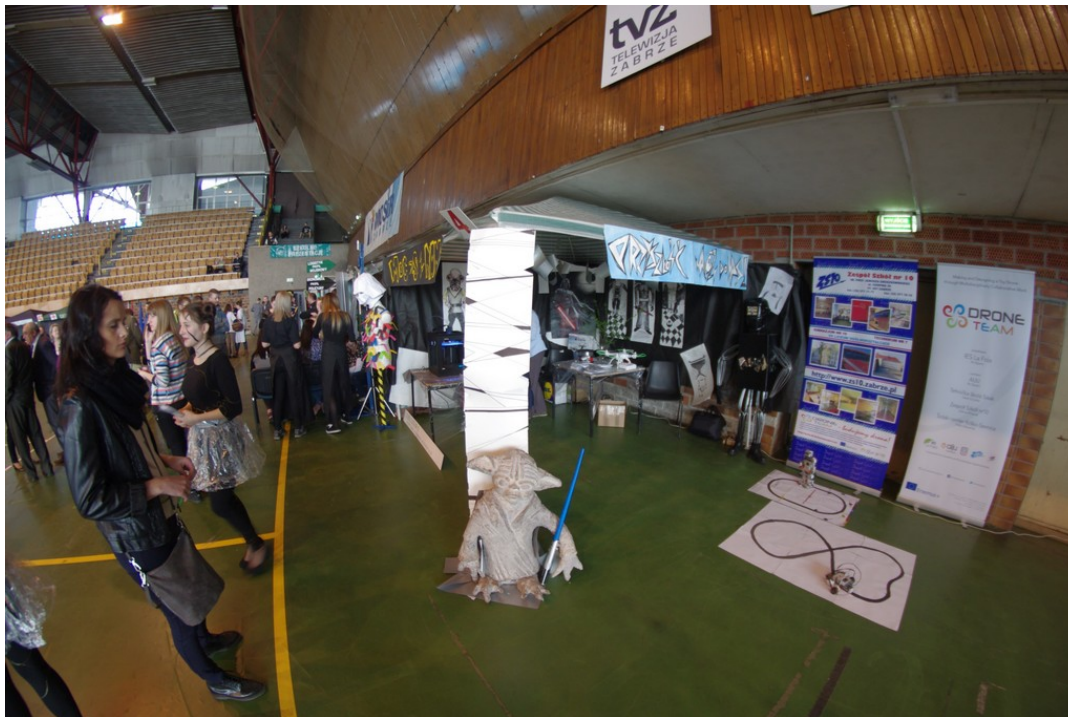
On 2nd of April we took part in Arduino day, which was organized by the Silesian University of Technology. It was great event! One of our students, Paweł, received one of awards in workshop competition.



Dissemination activities



On 6th of April Drone Team was presented on Education Fair 2016. There was first time where we used our roll-up



Making and designing a toy drone through multidisciplinary collaborative work

Project no.2015-1-ES01-KA202-015925

Dissemination activities

On 22nd of April, we had the opportunity to attend in open day for primary school. There was also presented the project Drone Team.



Dissemination activities

On 26th of April we again took part in open day for other school.



Dissemination activities

On June, the 6th, 2016 in our Technical High School a dissemination and training conference took place. It was organized by the group of DroneTeam project.



Dissemination activities

We wanted to make our students familiar with some essential issues connected with drones and other UAVs. On this conference we presented DroneTeam project, its activities, achievements and goals for the future.



Dissemination activities



Article about dissemination and training conference on the High Flyers website:

http://www.uav.polsl.pl/?hf_lang=pl&action=news&news_id=78

Article about dissemination and training conference on the Silesian University of Technology website:

<http://www.polsl.pl/Wydzialy/RAu/Lists/AktualnosciWydzialuAEil/PokazWiadomosc.aspx?WebPartTitle=ListaWiadomosci&Page=1&WebPartTitle2=Wiadomosc&Filter1Field2=Identyfikator&Filter1Value2=507>



Making and designing a toy drone through multidisciplinary collaborative work

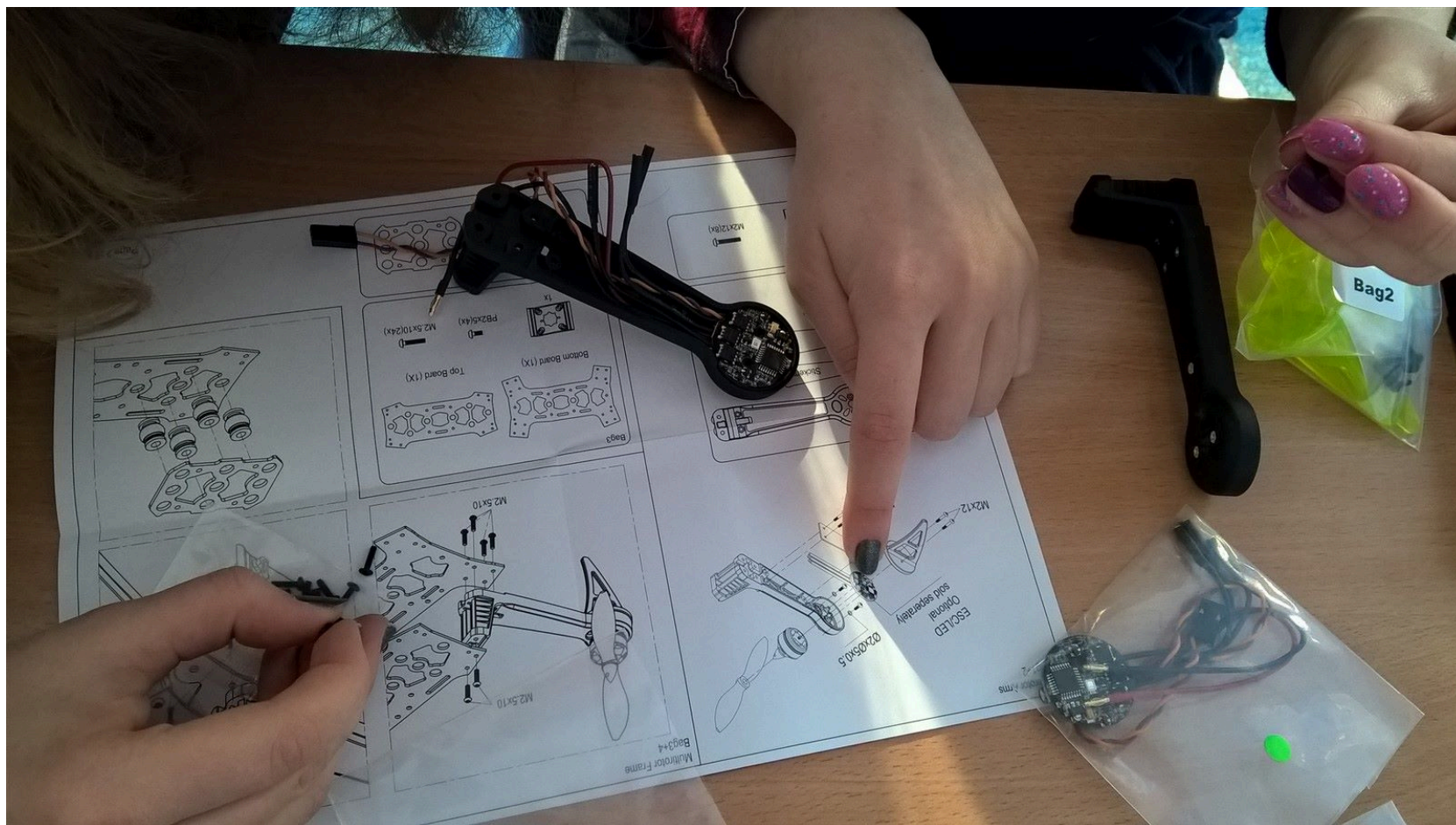
Project no.2015-1-ES01-KA202-015925

Dissemination activities

In our school we have special place on the wall where we put special folder

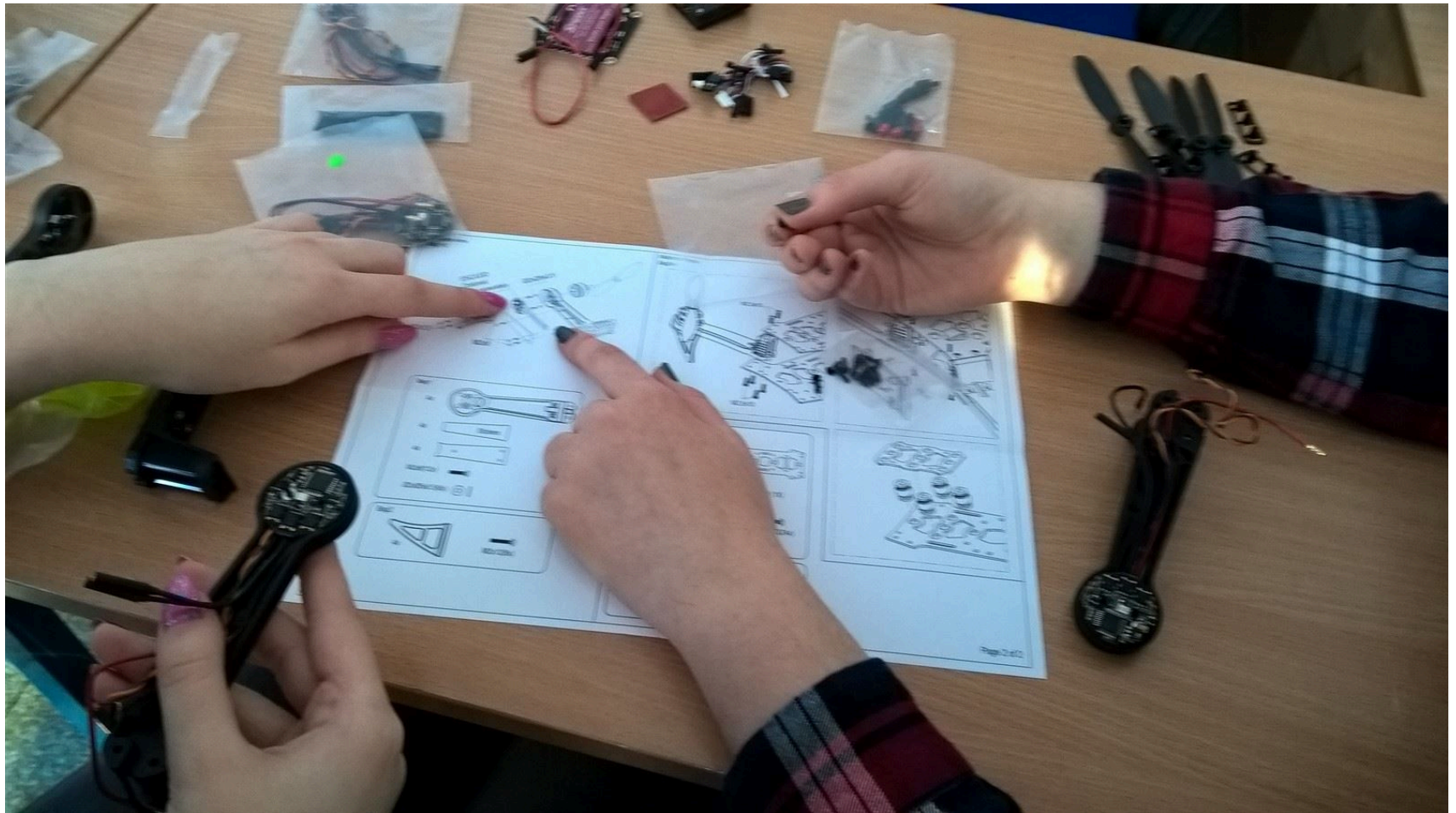


Experiences assembling



Making and designing a toy drone through multidisciplinary collaborative work
Project no.2015-1-ES01-KA202-015925

Experiences assembling



Experiences assembling



Making and designing a toy drone through multidisciplinary collaborative work

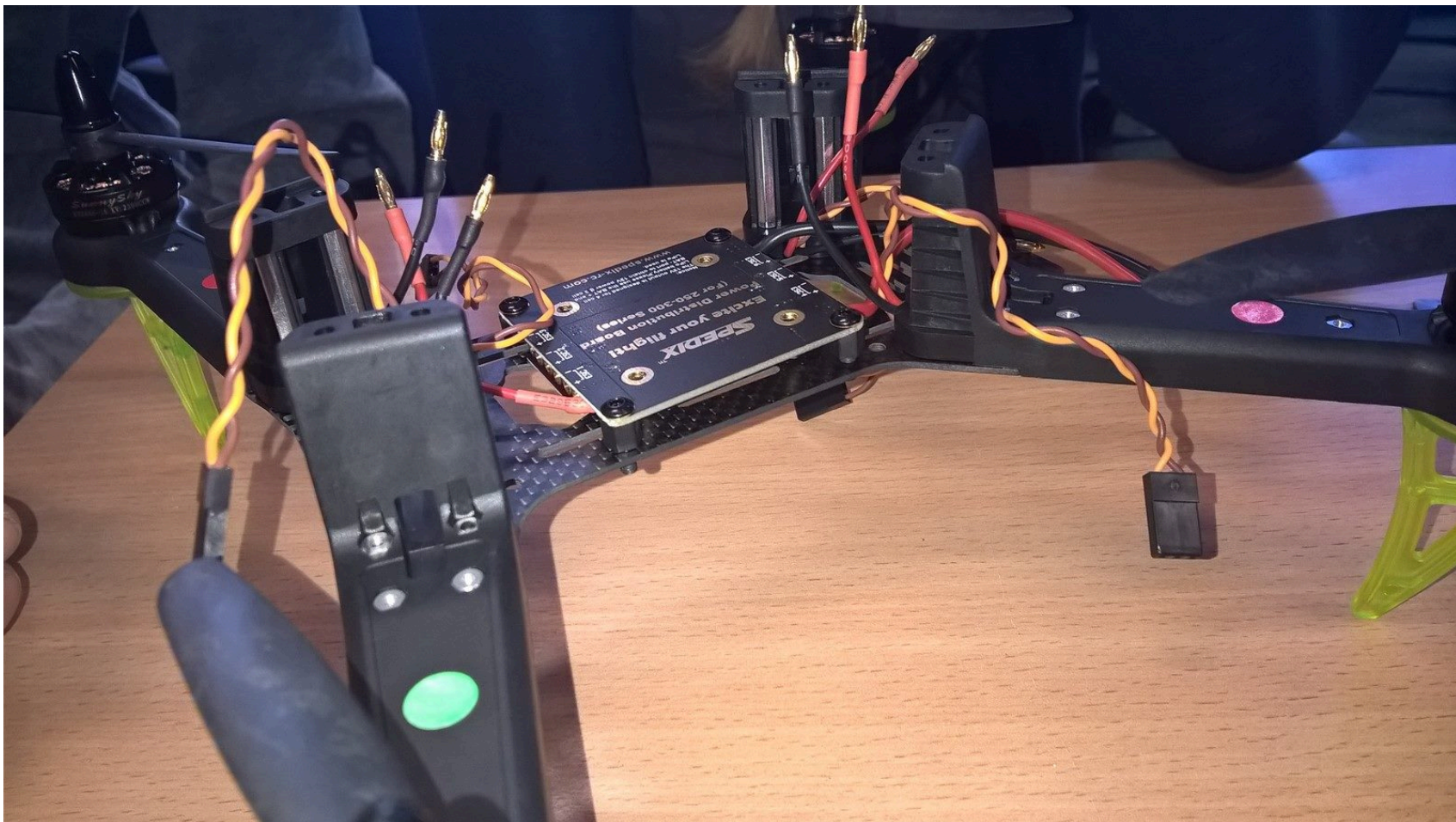
Project no.2015-1-ES01-KA202-015925

Experiences assembling



Making and designing a toy drone through multidisciplinary collaborative work
Project no.2015-1-ES01-KA202-015925

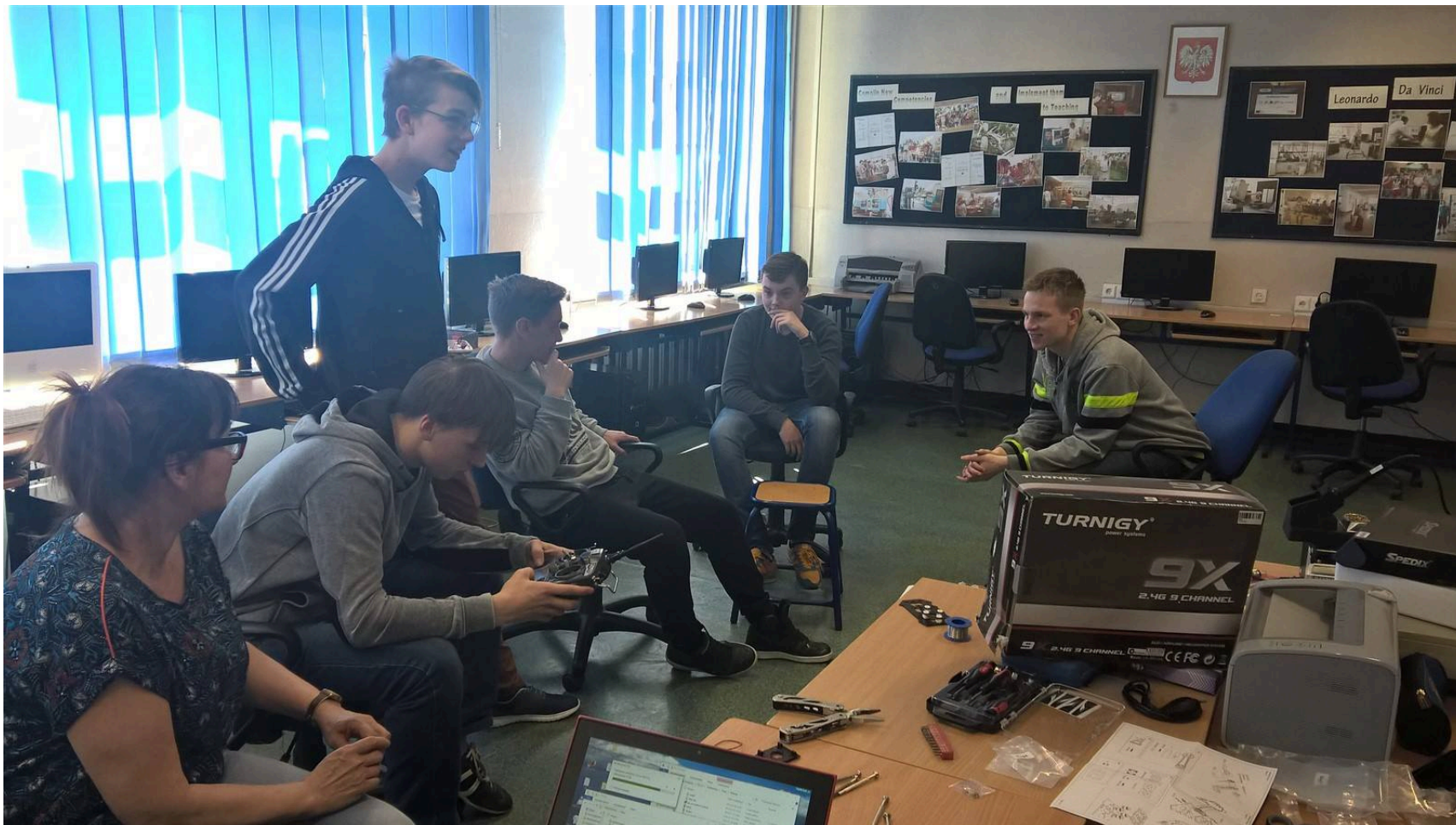
Experiencies assembling



Making and designing a toy drone through multidisciplinary collaborative work

Project no.2015-1-ES01-KA202-015925

Experiences assembling



Making and designing a toy drone through multidisciplinary collaborative work

Project no.2015-1-ES01-KA202-015925

Working with Ardupilot

In July Wirginia with our student Tomek were working with Ardupilot, witch is our target flightcontroller



In Finally it is working with Mission Planner software. We are going to talk about it in the next presentation.

