



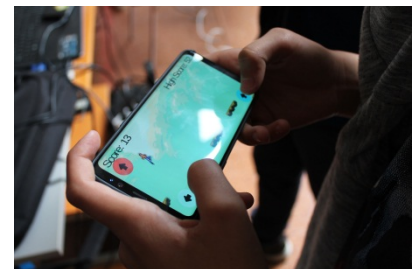
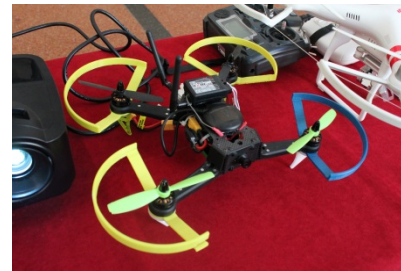
# Transnational Meeting no. 8 Ibi (Spain)

Prepared by: Tehnička škola Sisak



# Dissemination activities

- Technical school Sisak presented the DroneTeam project to 300 elementary school students from 15 elementary school in our county during the Open door days of Technical school Sisak on 15th and 16th of May.






- We posted about open door days activities on school website, Technical school Sisak-cool school Facebook page and Facebook page

Browser tabs: e-Matica, e-Dnevnik, AZOO Stručni skup, Tehnička škola Sisak, User, Srednje škole, Convert Word to PDF, Download file | iLovePDF

**Raspored obrane završnog rada u ljetnom roku šk.god. 2017./2018.**

Priloženi dokumenti:  
[Raspored obrane završnog rada - stojarski racunalni tehnicar.docx](#)  
[Raspored obrane završnog rada - tehnicar za elektrone strojeve s primijenjenim racunalstvom.docx](#)  
[Raspored obrane završnog rada - tehnicar za elektroniku1.docx](#)  
[Raspored obrane završnog rada - tehnicar za elektroniku2.docx](#)  
[Raspored obrane završnog rada - tehnicar za elektroniku3.docx](#)  
[Raspored obrane završnog rada - tehnicar za racunalstvo1.docx](#)  
[Raspored obrane završnog rada - tehnicar za racunalstvo2.docx](#)  
[Raspored obrane završnog rada - ekološki tehnicar \(1\).docx](#)

**Dani otvorenih vrata 2017./2018.**



**Raspored dopunskog rada za učenike završnih razreda**

Priloženi dokumenti:  
[Ujutr-dopunski\\_rad.pdf](#)  
[Popodne-dopunski\\_rad.pdf](#)

Facebook page for Tehnička škola Sisak-cool school.

**TEHNIČKA ŠKOLA SISAK**

Kreirajte stranicu @kortsničko\_ime

**Početna**


- Usluge
- Trgovina
- Ponuda
- Fotografije
- Videozapisi
- Objave
- Događaji
- Info
- Zajednica
- Informacije i oglasi

**Događaji**

**Tehnička škola Sisak-cool school dodaje događaj.**

2. svibnja

Pozivamo sve zainteresirane da posjete Tehničku školu Sisak 15. i 16. svibnja 2018. od 8.00 do 14.00 sati i upoznaju se s našim ustanovom, djelatnicima škole, pogledaju specijalizirane učionice i praktikumne te se upoznaju s mogućnostima upisa. Svoj dolazak možete najaviti na broj 044/537335.



**SRI 16. SVI**

**Dani otvorenih vrata Tehničke škole Sisak**

Ulica Marijana Cvetkovića 2, HR-44000 Sisak,...

139 ljudi reached

**Informacije**

044537335

Odgovor najčešće slijedi odmah

http://www.ss... Promotvitej web-stranicu

Srednja škola

Predložite izmjene

Stranice koje se sviđaju ovoj stranici

- 3D tvornica budućnosti - Sisak
- Dan Ružičastih Majica
- SOELA SOELA



- We visited elementary schools and presented the project to parents of eight grade students from 3 elementary schools and their teachers



## DRONETEAM PROJECT

- DroneTeam projekt je projekt u sklopu ERASMUS+ programa
- Ovaj projekt je nastao iz znanja i komplementarnosti četiri strukovne škole i stručnjaka za igračke. Stoga konzorcij sačinjavaju:
  - (1) IES La Foia (Španjolska)
  - (2) Tehnička Škola Sisak (Hrvatska)
  - (3) Zespół Szkół Nr 10 (Poljska)
  - (4) Šolski Center Krško-Sevnica (Slovenia)
  - (5) AIJU (Španjolska), tehnološki centar





# Multiplier Event Sisak – June 2018



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

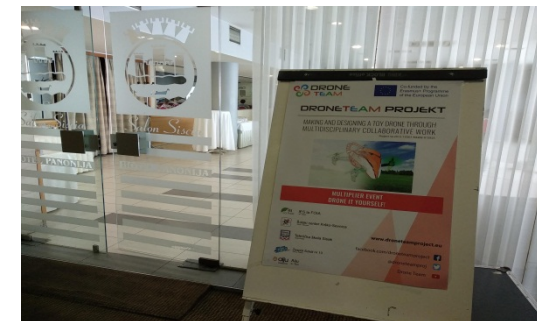


## Multiplier Event DroneTeam: International Conference:

### DRON IT YOURSELF

Sisak (Croatia) 8. lipnja 2017

- 7:45 Registration for the conference
- 8:00 Welcome at the Multiplier Event. (Ivana Šmint, Tehnička škola Sisak, Croatia)
- 8:15 Presentation of DroneTeam Project (Davor Lužaić, Tehnička škola Sisak, Croatia)
- 8:45 Construction of simple drone (Davor Lužaić, Tehnička škola Sisak, Croatia)
- 9:15 Drones – definition, classification (Tihomir Šašić, in2, Croatia)
- 9:30 Application of Rulebook about drone systems with fokus on suggestions about the Rulebook changes (Tihomir Šašić, in2, Croatia)
- 9:45 Basic sensors and usage scenarios (Tihomir Šašić, in2, Croatia)
- 10:00 Coffe break
- 10:15 Examples of planning and performing flight operations using DroneDeploy software solution (Tihomir Šašić, in2, Croatia)
- 11:30 End of conference



This project has been funded with support from the European Commission. This Multiplier Event reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein

**Making and designing a toy drone through multidisciplinary collaborative work**

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

page 1 of 1