

### Pubblicata su Global Junior Challenge (https://www.gjc.it)

Home > Building a Mars colony with Robotics

# Paese, Città/Regione

Paese: Greece Città: Trikala

# Organizzazione

Nome dell'ente o associazione: TriRoboNauts Contesto dell'ente o dell'associazione che presenta il progetto: Other

### Sito Web

https://padlet.com/kareri/trirobonauts

### Legge sulla privacy

Consenso al trattamento dei dati personali Acconsenti al trattamento dei dati personali?: Autorizzo la FMD al trattamento dei miei dati perso

# Tipo di progetto

Educazione fino ai 15 anni

### Descrizione del progetto

#### Description Frase (max. 500 characters):

Our team, TriRoboNauts, is oriented to Inquiry based Learning for Space Awareness through Robotics. We built a project, "A Mars colony" in order the further exploration of our Milky Way. We believe that Astronomy and Space can be approached better, through robotics hands-on activities. Our project was ranked 2nd in the National Educational Robotics competition 2016, <u>https://tinyurl.com/ybppo67t</u> [1], in Athens, and had been selected from over 800 participants from 36 countries as one of the ten best StarT projects in 2017, <u>http://start.luma.fi/en/ideas/the-best-of-start-2017/</u> [2]

### Project Summary (max. 2000 characters):

# Team Name: TriRoboNauts (Trikala Robotic Astronauts)

- 1. Fotis Roumeliotis
- 2. Nektarios Siomos
- 3. Stefania Spahou
- 4. Vasilis Staridas
- 5. Galini Stafila

Teacher-Coach: Eleftheria Karagiorgou, Computer Science and Robotics teacher

#### Our project is a Mars colony, that includes:

- 1. Space ship launch base
- 2. Space ship
- 3. Communication centre- Satellite dish

4.Greenhouse with control centre for the temperature, the light and the conditions for the growth of our vegetables (like spinach)

- 5. Oxygen producing centre for the greenhouse
- 6. Communication satellite and meteorological satellite

7. Stone robotic collector from Olympus mountain that converts stones into soil for the greenhouse

- 8. Rover for the transportation of stones
- 9. Solar panels for producing energy

The space colony on Mars is the start for the Milky Way exploration. All the above were built with Lego and Lego WeDo

#### Inspiration for our project:

• the project "Popeye on Mars", which has been developed by Greek scientists and the main idea is the building of a greenhouse for the cultivation of spinach on Mars. The specific project has been presented in a NASA contest.

The whole project was based on a lot of testings and changes. You can see our video of the project: <u>https://www.youtube.com/watch?v=7ogB0Djf54A</u> [3] (in English), https://www.youtube.com/watch?v=9mciSHkxI7A [4] (in Greek)

The project doesn't end here: We organised an "**Asteroid Day**" event, in order to learn more about Asteroids and their impact to our Solar System. https://www.youtube.com/watch?v=lnOrfEBtX\_c [5]

In our learning diary, you can see more about our activities: https://padlet.com/kareri/trirobonauts [6]

# Da quando è funzionante il vostro progetto?

2015-12-01 00:00:00

# Obiettivi ed elementi di innovazione

### The objectives of the project "Building a Mars colony with Robotics" are:

- 1. raising Space awareness through Robotics
- 2. learning to collaborate in a team
- 3. learning through Inquiry based learning
- 4. learning coding through Robotics, with Scratch (https://scratch.mit.edu/ [7])
- 5. learning about storytelling, by using our imagination for the scenario of the project

### The instruments used in our project are:

- 1. Lego WeDo+motors+sensors
- 2. Internet for searching informations about space and Mars
- 3. Scratch environment for coding
- 4. Windows Movie Maker for the videos
- 5. Learning Diary-Padlet (<u>https://padlet.com</u> [8])

### Risultati

Describe the results achieved by your project How do you measure (parameters) these. The stude (max. 2000 characters): whereas,

whereas, the team project, w https://wv

How many users interact with your project monthly and what are the preferred forms of interaction? (max. 500 characters):

Through our videos, we can calculate the interaction with users, since we can measure the views of our videos and the like/dislike preferences

# Sostenibilità

What is the full duration of your project (from beginning to end)?: Da 1 a 3 anni What is the approximate total budget for your project (in Euro)?: Meno di 10.000 Euro What is the source of funding for your project?: Altro Note eventuali: Robotics team Il progetto è economicamente autosufficiente?: No

# Trasferibilità

Has your project been replicated/adapted elsewhere?: No What lessons can others learn from your project? (max. 1500 characters):

I don' t know if others an passion and love for wh members of the team se to happen. I hope that b the better!

Are you available to help others to start or work on similar projects?: Sì

# Informazioni aggiuntive

Future plans and wish list (max. 750 characters): Our team will continue to exist, with events and act we love Space!

Allegati: d Presentation of the project "Building a Mars colony with Robotics" [9]

Why is Mars called the Red planet? Learning about Chemistry with Lego bricks-Depiction of Fe2O3 [10]

- The logo of TriRoboNauts-Robotics team [11]
- All the members of TriRoboNauts [12]

TriRoboNauts [13] Robotics [14] Space [15] Inquiry based learning [16] mars [17] Lego WeDo [18] colony [19]

<u>Fondazione Mondo Digitale</u> Via del Quadraro, 102 / 00174 - Roma (Italia)

Copyright © 2000-2010 · Tutti i diritti riservati. Organizzazione con sistema di gestione certificato UNI EN ISO 9001:2008 / CERMET n.6482 del 26/04/2007. <u>Privacy Policy</u>

URL di origine: https://www.gjc.it/progetti/building-mars-colony-robotics

#### Collegamenti

[1] https://tinyurl.com/ybppo67t

[2] http://start.luma.fi/en/ideas/the-best-of-start-2017/

- [3] https://www.youtube.com/watch?v=7ogB0Djf54A
- [4] https://www.youtube.com/watch?v=9mciSHkxI7A
- [5] https://www.youtube.com/watch?v=InOrfEBtX\_c
- [6] https://padlet.com/kareri/trirobonauts
- [7] https://scratch.mit.edu/
- [8] https://padlet.com
- [9] https://www.gjc.it/sites/default/files/trirobonauts.pdf
- [10] https://www.gjc.it/sites/default/files/mars\_the\_red\_planet.pdf
- [11] https://www.gjc.it/sites/default/files/logo\_trirobonauts1.png
- [12] https://www.gjc.it/sites/default/files/team\_trirobonauts3.jpg
- [13] https://www.gjc.it/keywords-separate-commas/trirobonauts
- [14] https://www.gjc.it/category/keywords-separate-with-commas/robotics
- [15] https://www.gjc.it/category/parole-chiave-separate-da-virgole/space
- [16] https://www.gjc.it/keywords-separate-commas/inquiry-based-learning
- [17] https://www.gjc.it/keywords-separate-commas/mars
- [18] https://www.gjc.it/keywords-separate-commas/lego-wedo
- [19] https://www.gjc.it/keywords-separate-commas/colony