

Job advertisement for Design Instructor

Role	Design Instructor
Group	Horizon Center
Contract (Length)	Full time
Location	Athens, Greece
Start date:	January 2020

Background

Faros is a Christian non-profit organization that provides humanitarian care and individual support to unaccompanied children and refugee youth in Athens, Greece. The Horizon Program is established in partnership with MIT D-Lab. We teach the students a number of skills that can be used in any situation, and the training component focuses specifically on finding creative solutions to the problems that the individual might be facing. The purpose of the program is that the participants are supported and equipped to live full lives - to provide opportunities, raise self-esteem and empower young refugees to take an active part in society.

1. Main purpose of the job:

- a) To deliver design and skills-building training for refugee youth

2. Duties and responsibilities in relation to vocational training

- a) To manage and provide technical support for the electronic & 3D printing classes
- b) To initiate and support the development of teaching curricula
- c) To deliver vocational and innovation training according to curricula content
- d) To contribute to the revision and development of teaching resources
- e) To be responsible developing and gathering feasible projects for the design courses
- f) To support procurement of project materials at the Horizon Center
- g) To monitor and update project inventory list
- h) To motivate and engage youth to participate in the Horizon program
- i) Promote independent and creative thinking in the boys
- j) To monitor and report on workshop activities

3. Skills/Experience Required

The candidate must have the following:

- a) experience teaching refugee youth, especially those with little formal education.
- b) excellent I.T. skills and experience with CAD and 3D printing

- c) experience in STEM class teaching
- d) experience working in maker-spaces or fabrication labs
- e) desire to see young people develop and reach their potential
- f) high levels of English and Greek language
- g) a working understanding of Arduino would be helpful but not essential
- h) be highly self-motivated, organised, self-reflective, self-critical and a willingness to learn and develop further skills.

Send a motivated application and CV to jobs@faros.org.gr before 11 December 2019
(subject: Design instructor)