Disruption of the Education System in face of the needs and motivations of students and the labor market.

1 out of 5 students disapprove or drop out of high school. (Eurostat, 2014)

Portugal has the 4th highest drop-out rate in the European Union. (Eurostat, 2014)

35% of Millennials do not have applicable computer skills in the work context. (McKinsey, 2014)

38% global employers reported difficulty filling jobs due to lack of available talent. (McKinsey, 2014)
Creating a new generation of Problem Solvers and Digital Makers.
Team Work - Brainstorming - Market Research - Product Developm. - Pitch


February  


Teacher´s Face to face training  

Expert Session  

Expert Session  

Teacher´s online training
ONLINE PLATFORM - We provide the scaffolding

Crash Course

Teach this course

Module Overview
You're about to get started teaching Apps for Good! Please take a couple of minutes to fill in a few class details so you can:

- Access and download course materials
- Connect with Industry Experts
- Share course content with Students
- Help make Apps for Good bigger, better and more targeted

Start course

Class Name*

No. of students*

Age Range*
From
To

Gender Ratio Boys / Girls*
Boys
Girls

Delivery Model
Impact on Students – Skill improvement level

Ability to Communicate | Resilience | Problem Solving | Teamwork | Leadership Skills
Apps for Good Journey...

Apps for Good
GLOBAL

33,000
Students

1,200 educators
1,000 schools

Portugal

United Kingdom

USA

Poland
Apps for Good Journey...

Apps for Good
PORTUGAL

1,744 Students

250 Educators
120 Schools

51% Teachers Non-Tech

10% - 20% School Performance STEM

40% Girls
What we are aiming for...

400,000€ +

750 Schools

Events Management partners – 220,000 k
Impact Evaluation partners – 80,000 k

2017/2018
150 Schools
2250 Students

2018/2019
250 Schools
3750 Students

2019/2020
350 Schools
5250 Students
But you can go Global!

Supporting Apps for Good Globally

- Impact Evaluation
- Contents development

And help us take the next global leap...

- Artificial Intelligence
- Machine Learning for Good