

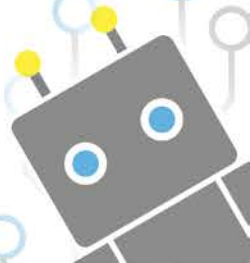
CODESKILLS4ROBOTICS

Πλατφόρμα Η-Μάθησης και Αξιολόγησης

Γιάννης Παπαγερασίμου

Τετάρτη 10 Μαρτίου 2021

Ημερίδα Πληροφόρησης Αποτελεσμάτων Έργου



Οικοσύστημα Ψηφιακών Διακριτικών (Open Badges)

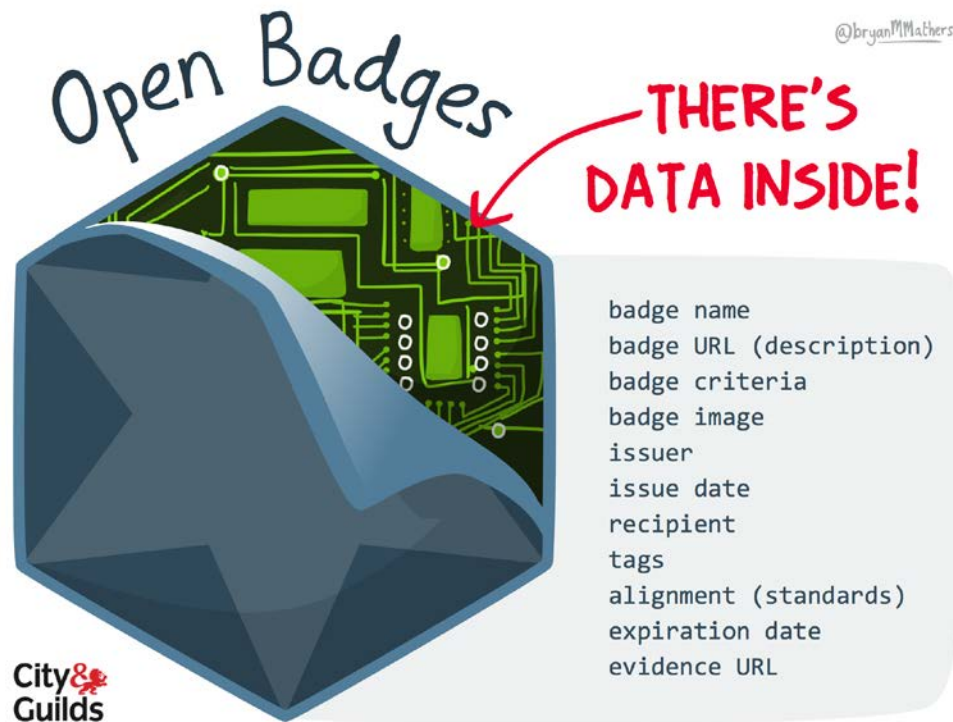
Τι είναι τα **Open Badges**;

Τα Open Badges είναι, **φορητές ψηφιακές εικόνες** με ενσωματωμένα **μεταδεδομένα** σχετικά με τις **δεξιότητες** που έχουν **αποκτηθεί** και τα **επιτεύγματα** των μαθητών, τεκμηριώνοντας:

- τον **εκδότη** του Open Badge
- την **ημερομηνία έκδοσης**
- τον **παραλήπτη**
- τις **απαιτήσεις** και τα **κριτήρια** που ικανοποιήθηκαν και
- τα **αποδεικτικά στοιχεία**



Ανατομία των Open Badges



URL (Περιγραφή): Παρέχει τις λεπτομέρειες του επιτεύγματος: περιγράφει το πλαίσιο, καθορίζει το επίτευγμα, αναφέρεται σε ολοκληρωμένες εργασίες, εξηγεί τις διαδικασίες αξιολόγησης

Εκδότης: Ένας οργανισμός, μια κοινοπραξία, μια εταιρεία, ίδρυμα ή ιδιώτης που εκδίδει το Open Badge

Κριτήρια: Παρέχει εργασίες (tasks) που ορίζει ο εκδότης του Open Badge για να εκτιμήσει εάν τα μαθησιακά αποτελέσματα έχουν επιτευχθεί και ολοκληρωθεί από τον παραλήπτη κι αν πληροί τις προϋποθέσεις για το Open Badge

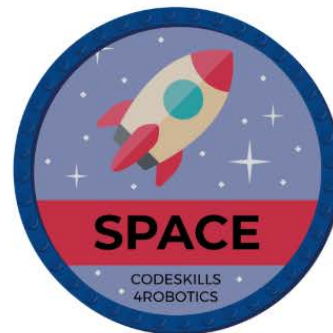
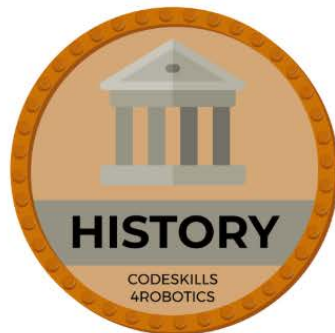
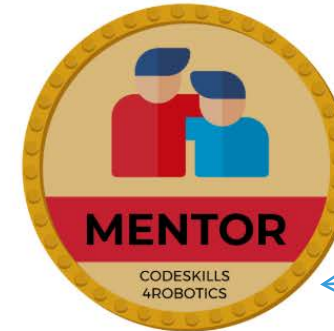
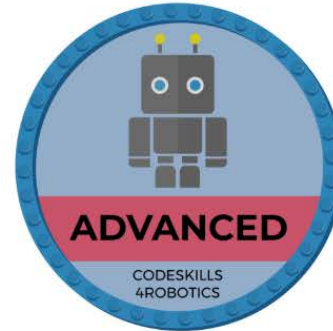
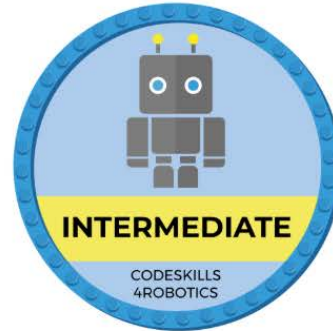
Εικόνα: Οπτικοποίηση εικόνας (αρχείο εικόνας)

Ημερομηνία έκδοσης: Ημερομηνία έκδοσης Open Badge

Παραλήπτης: Το όνομα του ατόμου που κερδίζει Open Badge.

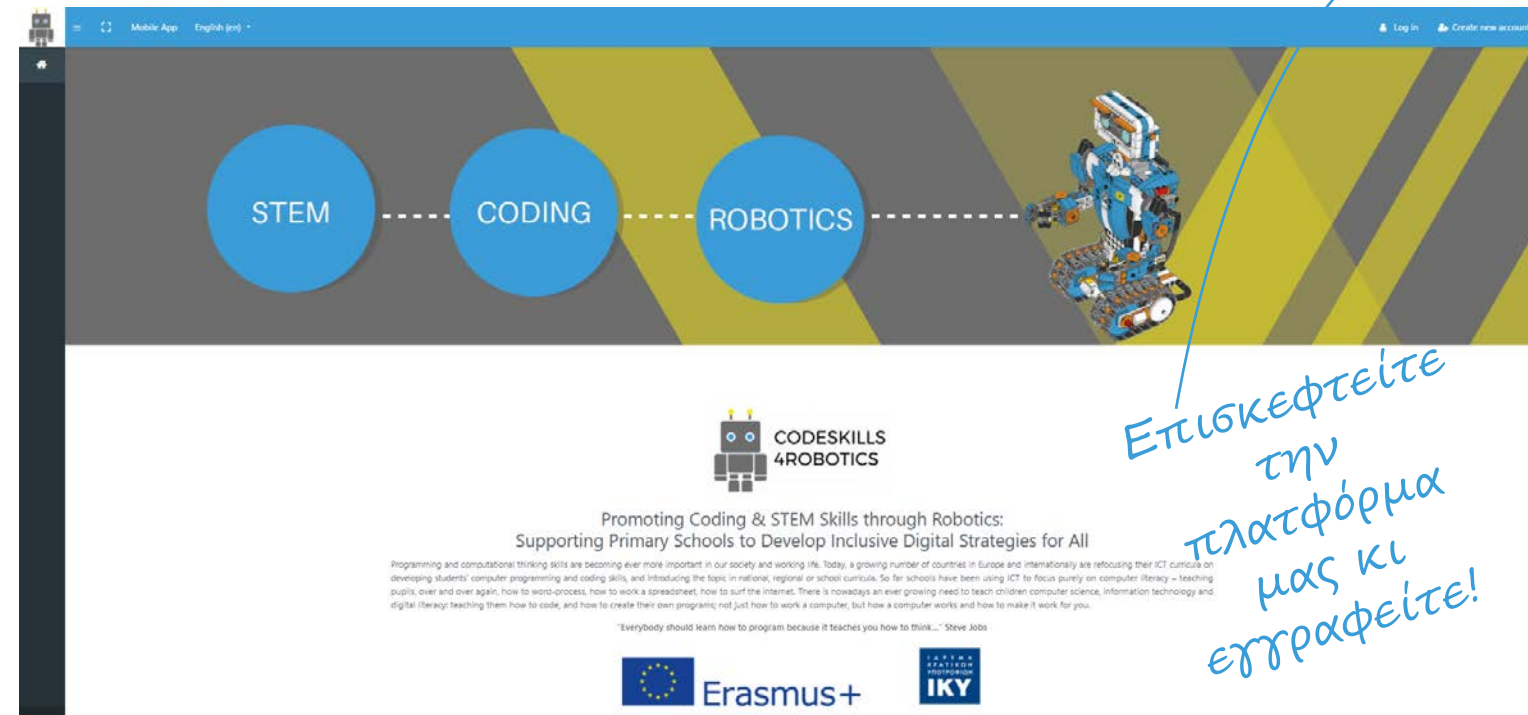
Open Badges Έργου

Για το
Δάσκαλοι/
Μέντορα



e-Platform

<http://codeskills4robotics.iit.demokritos.gr/>



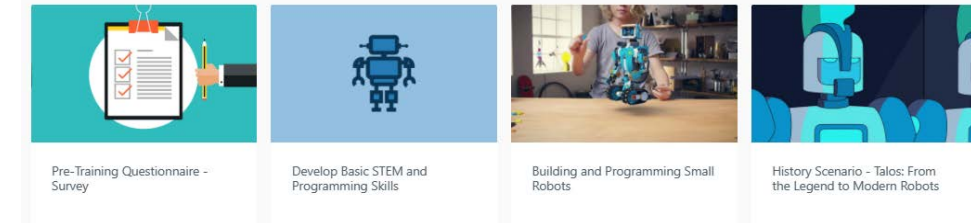
The screenshot shows the website's main page. At the top, there are navigation links for 'Mobile App' and 'English (en)'. Below this is a blue header with three circles containing the words 'STEM', 'CODING', and 'ROBOTICS', connected by a dashed line. To the right of these circles is an image of a blue and white LEGO robot. Below the header, there is a logo for 'CODESKILLS 4ROBOTICS' and a paragraph of text: 'Promoting Coding & STEM Skills through Robotics: Supporting Primary Schools to Develop Inclusive Digital Strategies for All'. Below this text are logos for 'Erasmus+' and 'IKY'. At the bottom of the screenshot, there is a QR code and the text 'Scan the QR Code and Download our Mobile App!'.

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A row of four social media icons: Project Website, Facebook, Instagram, and YouTube.

Available courses



A row of four course cards: 'Pre-Training Questionnaire - Survey', 'Develop Basic STEM and Programming Skills', 'Building and Programming Small Robots', and 'History Scenario - Talos: From the Legend to Modern Robots'.



[View All Courses](#)

Scan the QR Code and Download our Mobile App!



Website: <http://codeskills4robotics.eu/>

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+30-210-6503230

codeskills4robotics@gmail.com

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CODESKILLS4ROBOTICS

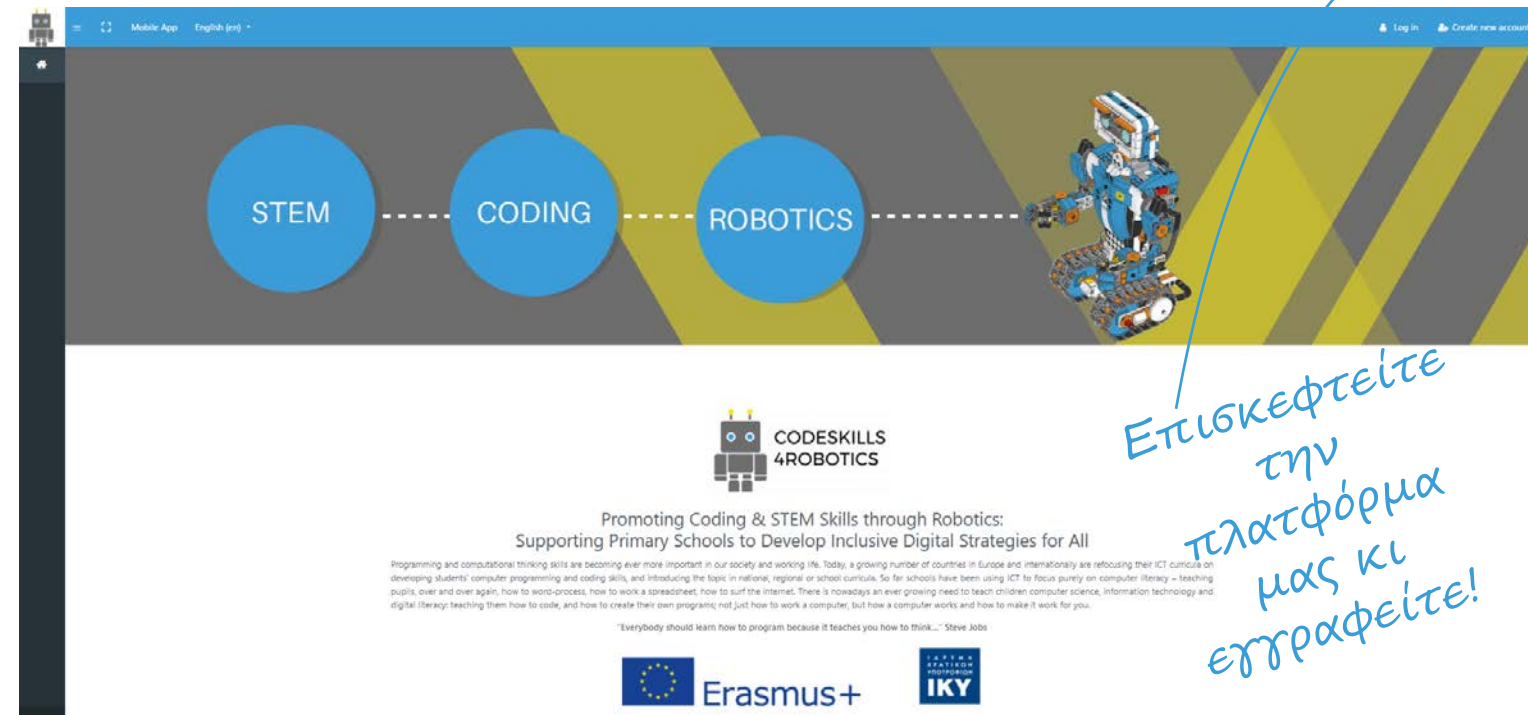
Promoting Coding & STEM Skills through Robotics: Supporting Primary Schools to Develop Inclusive Digital Strategies for All

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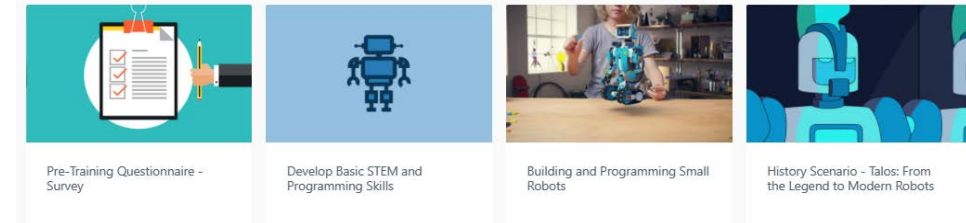
The screenshot shows the website's main page. At the top, there are navigation links for 'Mobile App' and 'English (en)'. Below this is a header with three blue circles containing the words 'STEM', 'CODING', and 'ROBOTICS', connected by a dashed line. To the right of these circles is a blue and white LEGO robot. Below the header is the CODESKILLS4ROBOTICS logo, which consists of a stylized robot head and the text 'CODESKILLS 4ROBOTICS'. Underneath the logo is the text 'Promoting Coding & STEM Skills through Robotics: Supporting Primary Schools to Develop Inclusive Digital Strategies for All'. A quote from Steve Jobs is displayed: 'Everybody should learn how to program because it teaches you how to think...'. At the bottom of the screenshot, there are logos for 'Erasmus+' and 'IKY'.

Επισκεφτείτε
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A row of four social media icons: a globe for 'Project Website', the Facebook 'f' logo for 'Facebook', the Instagram camera icon for 'Instagram', and the YouTube logo for 'YouTube'.

Available courses



A row of four course cards. The first card is titled 'Pre-Training Questionnaire - Survey' and features an icon of a clipboard with a checklist. The second card is titled 'Develop Basic STEM and Programming Skills' and features a blue robot icon. The third card is titled 'Building and Programming Small Robots' and features a photo of a person working with a robot. The fourth card is titled 'History Scenario - Talos: From the Legend to Modern Robots' and features a blue robot icon.



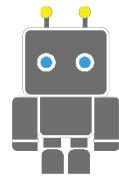
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DEMOKRITOS



CODESKILLS
4ROBOTICS

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