Template for TACCLE 3 resources reviewing

TACCLE 3: Coding



Francisco José García-Peñalvo

Computer Science Department Institute for Educational Research GRIAL research Group University of Salamanca, Spain

> Version 1.0 April 27th, 2016

https://dx.doi.org/10.6084/m9.figshare.3545033.v1

Introduction

TACCLE 3: Coding is an Erasmus+ KA2 project (Ref. 2015-1-BE02-KA201-012307) (García-Peñalvo, 2016; TACCLE 3 Consortium, 2016) that supports Primary School and other teachers who want to teach Computing to 4 - 14 year olds.

TACCLE 3 will equip classroom teachers with the knowledge and the materials they need by developing a website of ideas and resources together with inservice training courses and other staff development events.

In the TACCLE3 coding project, a lack of didactic material for teachers to get started teaching coding to young pupils from primary school level on, was identified. In order to compensate such deficit, a survey of resources and starter kits to support the teachers' approach to teach coding at primary school level was undertaken.

This document introduces the evaluation template that has been used to annotate the performed analysis of the different resources for introducing to programming in the schools.

This document may be cited as follow:

García-Peñalvo, F. J. (2016). *Template for TACCLE 3 resources reviewing*. doi: https://dx.doi.org/10.6084/m9.figshare.3545033.v1

Template

In the next page the proposed template is presented.





Taccle 3: Coding

O4. Resources Review

Template for a resource review

Title: The resource title

Description: A short, but significant resource description

Link: Link to the resource if it is available

License: What kind of licensing system the resource has, if available (e.g. if videos are

considered rather than software)

Languages: In which languages the resource is available

Target groups: Which are the main target groups of this resource

Known uses: Examples of the use of the resource, it they exist (including videos, text

based descriptions, links, etc.)

Pedagogical level: Resource pedagogical level

TACCLE Classification: The classification of the resource taking into account TACCLE ontology (Algorithms, Using logic, Controlling things, Creating and Debugging)

Quality: Perceived quality of the resource [scale 1-5]

Open comments: Reviewer's comments

Date: Date of the review

References

García-Peñalvo, F. J. (2016). *Proyecto TACCLE3 – Coding*. Paper presented at the XVIII Simposio Internacional de Informática Educativa, SIIE 2016, Salamanca, España. TACCLE 3 Consortium. (2016). TACCLE 3: Coding Erasmus + Project website. Retrieved from http://www.taccle3.eu/