CT/Coding Badge Learner Reviews

8 responses

Which badge did you review?

- Understanding Computational Thinking: 25%
- Teaching Computational Thinking: 25%
- Teaching Early Coding - Level 1: 25%
- Teaching Early Coding - Level 2: 25%

What Grade Levels do you (plan to) teach?

- Preschool-2nd Grade: 6 (75%)
- 3rd-6th Grade: 5 (62.5%)
- 6th-12th Grade: 0 (0%)
How well did you understand the requirements you were being asked to complete in the assignment?
8 responses

How well does the tutorial page provide the instruction and/or resources you need to complete the badge?
8 responses
As a (future) teacher, how relevant and valuable do you feel this badge and/or instruction would be for you?

8 responses

What other comments do you have about the badge?

6 responses

I loved that you actually get to design a coding activity plan because then you get experience and feedback on how to teach coding to students.

It is very similar to the teaching early coding level 1 it just adds in additional coding concepts (which seem a bit more challenging). Would it be too much to combine the two levels and make this one badge?

This is probably my favorite badge of the 4 I looked over! Very applicable to the classroom and I love the setup of first observe and evaluate and then practice yourself and self-evaluate. What an effective way to learn a new skill!

This is very innovative and "current" information. It will be very valuable to today's students and teachers.

After this review it makes me want to earn the badge!

I'm not clear how it will benefit me as a teacher, but I do see the value for the students.

What other comments do you have about the instructional material (tutorial) for the badge?

https://docs.google.com/forms/d/1x3QXa4uiGmf_8fg4dz4SFegNcApxjGTw56vayE-QrSM/viewanalytics
I enjoyed all the aspects it brought into teaching coding such as making sure the technology we use and how we use it is developmentally appropriate for our students!

I absolutely loved the Effective CT Teaching Strategies section! It was insightful on how to approach CT teaching from multiple perspectives.

It is very well written.

What I reviewed was excellent!