ECS Online PD: Challenge Rubric



Note: Throughout your online PD experience for Exploring Computer Science through Code.org, you'll be completing challenges. To learn more about challenges, check out our Challenge
Description doc.

In order to receive credit for your challenge submission, you should strive to meet or exceed the following criteria:

Criteria	Expectation	Notes	
Lesson one pager	The teacher submits an overview for one of the lessons from the ECS curriculum that: • uses the template provided • is completely filled in with detailed information that could be understood by all other ECS teachers • clearly summarizes how the teacher intends to teach the given lesson, with modifications, extensions and differentiation beyond what is provided in the ECS curriculum.	Completed on template provided Detailed lesson Detailed steps and suggestions for discussion Provides for different modes of learning Provides for additional learning extensions	
Resources to Support Lesson	The teacher submits 2+ resources related to the lesson. Note: The supplemental resources may be curated from existing content or may be created by the teacher themselves.	Binary Number System Notes & Practice Handout Video Online Game	
Create Artifact Explaining Lesson Content	Artifact is an item that could be understood by all other ECS teachers	Notes Handout	
Post To Forum about Lesson	 The teacher posts the lesson one-pager to the appropriate forum. The post also includes a brief reflection on the activity, including a request for feedback. The teacher pastes the permalink URL to their forum post into the appropriate field in 	Will complete following completion of this rubric.	

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the online PD.		