

## Task 10.1P: Lesson Review

This is a Pass Task

### **Please note:**

- The due date of this 10.1P Lesson Review for students to obtain feedback *is in the last the teaching weeks (week 11)*. In case you require additional time, you could apply for a *2-day* extension via OnTrack. The teaching team will process extension requests as soon as possible during their upcoming review cycle.
- If you submit your task on-time by the extended due by week 11 Saturday, you will be eligible to receive feedback for this task in week 12 Mon and Tue. However, please note that any necessary resubmission after the review will be directly evaluated in your portfolio.
  - It implies if you would have got the *2-day* extension for this task and submitted it on time, you would be provided feedback on your 1<sup>st</sup> on-time upload in Ready for Feedback status. Then you don't wait for feedback for your resubmission. As mentioned above, any necessary resubmission for 10.1P after the review will be directly evaluated in your portfolio regardless the status of your 10.1P resubmission (if any).
- Thank you for your attention, and we encourage you to make the most of this opportunity for feedback and improvement by submitting your task as soon as possible if you can.

At the completion of **Physical Layer and Connection Layer module**, you are required to fill a lesson review to tell us what you have learnt and how you have learnt it by providing evidence of your learning. Your tutor will then review your submission and will give you feedback. If your submission is incomplete, then your tutor will ask you to include missing parts. Your tutor may ask follow-up questions, either to clarify something, or to double check your understanding of certain concepts.

The lesson review must contain three parts:

### 1. Module Summary

Please provide an overview of what you have learnt in **Physical Layer and Connection Layer module**. Throughout the activities and resources on the unit site, you will find prompts that help you fill this part. More specifically, you need to answer the following questions:

- Summarising the content

To make it easier to summarise the content of the module, you can break down these questions by learning objective, or by activity, as is suggested on the unit site and in the activity sheet.

- Summarise the main points in this module. Make sure that you include references to the learning objectives.
- How is this useful?

- Reflecting on the content

Provide a reflection by answering the following questions:

- What is the most important thing you learnt in this module?
- How does this relate to what you already know?
- Why do you think your course team wants you to learn the content of this module?

## 2. Evidence of Learning

Provide evidence of your work on this module. This can contain notes that you took, activities and analyses you have done in the active classes rated to this module, and any other work that you produced. You can take screenshots of your analyses and simulations and include in here. If you have developed an application/ program (for example using Python), then please also provide the code along with the submission labelling the code. If you used external resources in your learning, please include links to them. Please also make sure to include short comments together with your evidence. You can,

- Provide references to activities that you have done to highlight your learning on the key learning objectives of this module and active class. Make sure that you provide evidence for the all the activities you have done in the relevant Active Classes.
- Provide references to any specific content that you found difficult, how you overcame these difficulties, and what you learnt from them.
- Include questions where you made mistakes and comment on what you learnt from those mistakes, or how you overcame them.
- Make sure you follow the instructions in the Module Learning Evidence Template to effectively present and demonstrate your Module Exercise Completeness.

## 3. Evidence of self-assessment, with a sufficient score (at least 90%).

Please include evidence that you reached the minimum required score at the self-assessment. On the results page of the self-assessment, you can use print/ save page as pdf option in your browser to save the results into a pdf file. You can then upload this file as your evidence.

*Remember, anytime you submit a task to OnTrack, it is a good practice to check the status of any existing tasks, and the future tasks you are expected to complete. If you have received feedback on previous tasks, you may need to fix and resubmit some of your work. You want to check out why, so that you can learn from this and make it faster and easier to accomplish later work to the required standard.*