



## **Performance and Development Visualizations FEEDBACK EXERCISE**

### Introduction

In this document, you will be presented with several visualizations of a student's performance and development. For each visualization, we ask you to write your answers to 6 main questions. You can also give additional feedback on how the visualization could be improved, what you like and what you don't like in question 7.

In addition to the written feedback, you will be asked to give a short group presentation on how you would change or improve the visualizations.

When you go through the exercises, please be aware, that the visualizations you will see are not finished. You are looking at very early versions of the visualizations. You will likely find a lot of features that can be improved. That is OK at this point. We will continue working on the module and on shaping visualizations so that they are easy, intuitive and informative. Your feedback is really important to keep the design team on the right track, so feel free to be as critical and constructive as you can.

### Context

The visualizations will be viewed in EPASS – an e-portfolio. They will be a part of the same system in which you, your supervisors and your pupils evaluate your performance. The visualizations will be interactive and you will be able to easily move from one to another to explore your performance and development.

### Feedback session on the 28<sup>th</sup> October 2015

Thank you for giving us feedback on the visualizations. Your thoughts, impressions and ideas are really valuable to the team behind EPASS and the visualization module. I look forward to hearing your feedback, and to showing you the interactions on the 28<sup>th</sup>.

Natalia Barbour  
Jayway (technical partner in the Watchme project)

Group members:

Name:

Experience with EPASS (highlight your answer in bold): Yes / No

Know about the Watchme project: Yes / No

Name:

Experience with EPASS (highlight your answer in bold): Yes / No

Know about the Watchme project: Yes / No

Name:

Experience with EPASS (highlight your answer in bold): Yes / No

Know about the Watchme project: Yes / No

Name:

Experience with EPASS (highlight your answer in bold): Yes / No

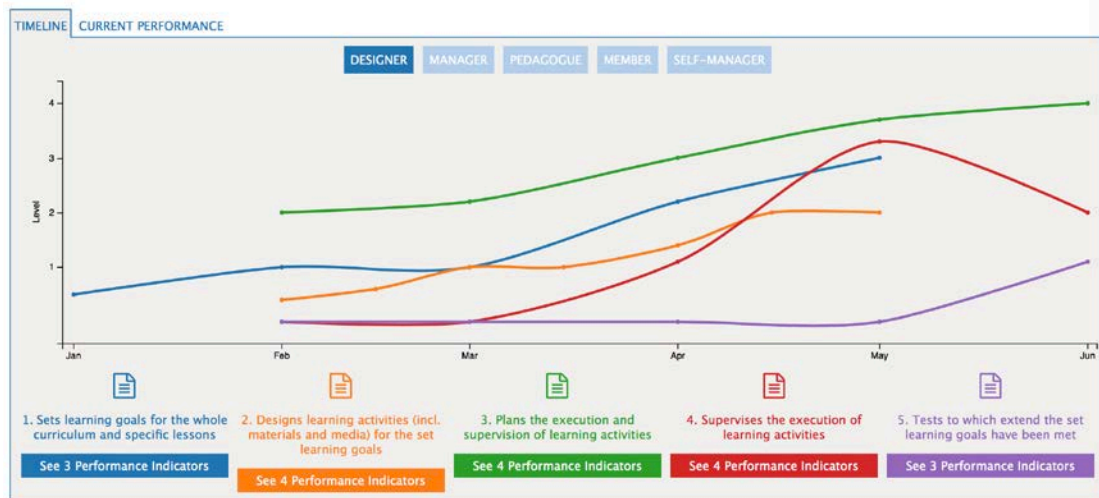
Know about the Watchme project: Yes / No

Name:

Experience with EPASS (highlight your answer in bold): Yes / No

Know about the Watchme project: Yes / No

## A. Timeline



1. Describe what you see in the picture above.
2. What can you tell from looking at the timeline visualization?
3. Where do you expect to be able to click, and what do you think happens when you click there? (List all the clickable areas you expect)
4. Do you expect to be able to interact with the timeline graph? Do you think you can drag an element, make bigger, make smaller, zoom, go from side to side or interact in any other way?
5. What makes you curious? Where would you like to go from this visualization?
6. Is there anything that does not make sense to you?
- 7: Do you have any other feedback, ideas, comments, concerns?

## B. Current Performance – Spider Diagram



1. Describe what you see in the picture above.

2. What can you tell from looking at this visualization? What does the visualization say about your performance?

3. Where do you expect to be able to click, and what do you think happens when you click there? (List all the clickable areas you expect)

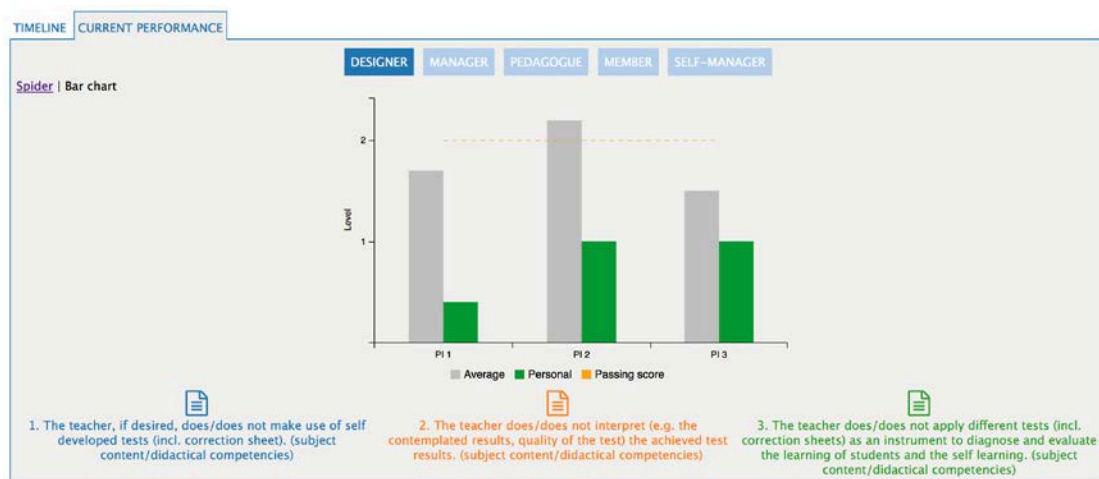
4. Do you expect to be able to interact with the visualization? Do you think you can you drag an element, make bigger, make smaller, zoom, go from side to side or interact in any other way?

5. What makes you curious? Where would you like to go from this visualization?

6. Is there anything that does not make sense to you?

7: Do you have any other feedback, ideas, comments, concerns?

## C. Current Performance – Bar Chart



1. Describe what you see in the picture above.

2. What can you tell from looking at this visualization? What does the visualization tell you about your performance?

3. Where do you expect to be able to click, and what do you think happens when you click there? (List all the clickable areas you expect)

4. Do you expect to be able to interact with the visualization? Do you think you can you drag an element, make bigger, make smaller, zoom, go from side to side or interact in any other way?

5. What makes you curious? Where would you like to go from this visualization?

6. Is there anything that does not make sense to you?

7: Do you have any other feedback, ideas, comments, concerns?