Modularity

General instructions

This training is part of the Digivisio 2030 programme’s e-learning training, which aims to develop the competence of the teaching and support staff of higher education institutions in order to promote the high-quality content of the opin.fi service. The training has been implemented following the principle of micro-learning. In other words, it consists of one or more episodes with one or more assignments. The videos and podcasts of the training package can be viewed on the [Digivisio 2030 programme’s YouTube channel address](https://www.youtube.com/playlist?list=PLUm9ZaQyWAy9VuiAz6qHBcBYsvmZgCLOz), and the related assignments can be downloaded from the open educational resources service (aoe.fi) on the page of the training in question.

The episodes can be used to support independent learning, or they can be combined with guidance organised by the higher education institution or network of higher education institutions, and the co-creation of educational offerings. Teachers find that using the different episodes to support the development of their own teaching is a meaningful form of learning. Higher education institutions can localise the implementation of the training to suit their own needs, for example, by altering the working methods or assignments related to the content, and by limiting or adding content to the training modules. New types of entities can be compiled from the episodes on different themes, and, for example, the episodes on modularity can be used as an introduction to other themes.

Language versions

The videos, podcasts and assignments included in the training are available in Finnish, Swedish and English. Higher education institutions decide whether the participants earn study credit or receive a competence badge for completing the training. The following statement shall be added to any certificate issued by the higher education institution: “E-learning training designed in the Digivisio 2030 programme has been used in this training.”

Licence

The CC-BY-SA 4.0 licence for this training package allows you to edit the training contents for the needs of your higher education institution. The training contents may also be used as part of other training. In such cases, the original author of the material (excluding literature and videos produced by others) and the Digivisio 2030 project shall always be mentioned in their new context of use in accordance with the CC-BY-SA 4.0 licence. If a new version of the content is made, it shall also be distributed under the CC-BY-SA 4.0 licence in the same way as the original material. However, the licence does not oblige the higher education institution to share the new version, should they not wish to do so.

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Information texts for the localization of contents

Description of learning outcomes

* You understand the advantages and possibilities of modularity in learning and teaching
* You are able to plan modular studies especially for continuous learners
* You can formulate learning outcomes and partial learning outcomes

Assignments

* Design a modular implementation for continuous learners together with a colleague/colleagues by transforming an existing course into a modular implementation or by tackling a new challenge.
* Whose support will you need to design modular learning processes for continuous learners?
* How can you involve continuous learners in the design of different assignments and ways of completing them?
* Are the educational offerings of your own higher education institution sufficient enough for the modular implementation, or would it be necessary to cooperate with other higher education institutions?
* How will you ensure that the modular learning paths will be visible in the opin.fi service?