

# Building a module implementation

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## Implementation plan is the ground for work

First version of implementation plan.



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## Blueprint is planning the contents together

Plan the mission of the module together with the module team. You can update and share materials, have online meetings



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## Storyboard is planning the learning process

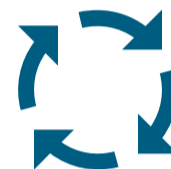
The module team create the storyboard together. For example Word, PowerPoint, Excel, Forms, OneNote ja Planner can be used in Teams.



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## Building the learning process

The learning process is produced in Moodle, and, e.g., the following can be used: Teamsin OneNote, PowerPoint, Word, Excel; Sway, Screencast O-Matic, Kaltura CaptureSpace, iMovie, Zoom, Lightboard, Venngage, ThingLink, Webropol and other professional applications.



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## Ask for feedback and adjust

Ask for feedback from colleagues and students, e.g., in Teams. Use eAMK quality criteria as a framework.



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## Refining the implementation plan

Refine the implementation plan. Add a Moodle Course for the implementation. Accept students' registrations in Peppi.



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## Build the learning environment ready

Gather the contents in Moodle course area. The material can be in Kaltura, Sway, Teams (Word, PowerPoint, Excel, OneNote) or elsewhere online.



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## Implementation is the moment of truth

Guide students in Moodle, Zoom, Teams and Yammer. Keep online lessons in Zoom. Collect quick feedback with Forms.



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## Collect feedback from students

Evaluate together with the teaching team the implementation based on eAMK quality criteria. Students give final review of the module in Spark.



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## Improve the module to the next round

Review the feedback and list improvement ideas in Teams.

