

# Discussion points for local meeting

### Suggested time:

#### 2 hours

## Suggested agenda:

#### 1. Around the table inputs on (20 min.)

* What are we already doing?
* What is the digital foundation of our field?

#### 2. Where is our discipline moving regarding research and profession? Long term goals (30 min.)

* What makes a difference that cannot be ignored?
* What or who inspires us regarding the digital development of our subject?
* What new topics should we teach our students?
* What can we do better with digital tools/methods?
* What can we do differently with digital tools/methods?
* What are the long term goals for students’ digital competences?
* Where would we like to be in 3 years?

#### 3. What can we do now? Short term goals. (40 min.)

* Which digital competences can be developed in our current courses?
* What digital topics and/or methods are evident to focus on now?
* What do you want the students to be able to do after the pilot projects in Digital Curriculum?
* What do you need to do individually and collectively to make this happen?

#### 4. Fill out the table (30 min.)

On the basis of the discussions from questions 1-3 try to zoom in on one or a few courses that one/a couple of you teach, and that would be relevant for a pilot project within Digital Curriculum. Discuss and fill in the table below as best possible.

## Table

|  |  |
| --- | --- |
| Course title |  |
| Long term goals for student compentencies |  |
| Short term goals for DC pilot project in teaching: What do you want your students to learn in the pilot project? |  |
| Why is it relevant? |  |
| Approximate student work load (hours) |  |
| One sentence lesson plan: What should the students know and be able to, when they are done? |  |
| Need for technology/ressources |  |