

Design Thinking Feedback Grid

<p>What worked?</p> <ul style="list-style-type: none">● H5P, in particular interactive videos, increased user engagement and assisted with topic retention, thus improving student performance.● Storing H5P content on a “playground” course helped with maintainability. The ability to link H5P to credited courses per semester also made the solution scalable.	<p>What did not work?</p> <ul style="list-style-type: none">● Uploading videos to moodle has a file limit and also affects the time it takes to copy between courses● Some H5P types were tested and are a bit buggy and thus should not be recommended in training until fixed.● Embedding H5P might add to the engagement factor but is limited if instructors want to keep track of scores.
<p>Any ideas? About what?</p> <ul style="list-style-type: none">● Focus on H5P activity as opposed to the	<p>What questions do you have?</p> <ul style="list-style-type: none">● Which H5P types are the

embedding option

- Shift video content uploads to cloud platforms such as Youtube or Panopto
- Place emphasis on effective H5P types that require minimal content to be uploaded (for users who may not have a stable connection)

easiest to deploy with the least amount of resources required and are still engaging?

- Who can instructors speak to, with regards to copyright/licensed material?
- How can we ensure that content is accessible ?