

## Project application 1:

**Updating** an existing course repository environment\* or course environment in LEARN

### Applicant

Institute/department:

Project head:

Contact person for information on the project [name/position]:                      Extension:

-

If granted, the Digital Learning Project funding would be used to update the following LEARN components:

*Multiple selections possible*

- Content pages
- Educasts (videos)
- Glossary
- Clicker/checkbox questions
- Assignments and exercises
- Exams on LEARN Exams
- Structure of existing course materials
- Other:

Approximately                      students would benefit from these changes each semester.

The project supports the following module/s (titles) or course/s (title):

\* PLEASE NOTE: LEARN-specific terminology is used throughout this application.



Previous work has been done that this project can build on:

No

Yes, namely:

This project has previously been granted Digital Learning Project funding:

No

Yes, in the year:

This project will probably require a one-time follow-up funding:

No

Yes, because...

After completion, the project results will be further maintained by (name):

After completion, the project results will be handled as follows:

### **Signature of project head**

With your signature, you accept the terms and conditions for the funding program published on the website and confirm this application.

#### **Option 1:**

##### **Sign the application digitally and send it by email:**

To add your digital signature to this application, please click in the field below. The form will be saved with the digital signature and should not be changed or edited further after signing.

**Note:** As a WU employee, you have a digital signature pre-installed on your workplace computer. Only this signature can be selected here.

#### **Option 2:**

##### **Sign application by hand and submit by email:**

Print the application, sign it by hand, and submit it by email to Teaching & Learning Services\*.

---

*Signature project head*

*Date*