Learning Design in the AI-Era (iLed) - NEW VERSION

Learning Design in the AI-Era (iLed) - NEW VERSION

This course is developed within the Erasmus+ iLed project and is aimed primarily at higher education teachers, but can also be used by K-12 teachers, preservice teachers and LLL trainers.

The aim of the course is to support professional development of teachers, taking into account the contemporary teaching and learning theory, strategies, practices and rapidly developing technologies.

The course emphasies learning design, learning analytics and AI in education, but also covers basic topics including learning outcomes, constructive alignment, course delivery in learning management systems.

Workload in hours: 60

Number of learners: 100

Mode of delivery: Online

Status: IN PLANNING

Course public access: Public

Contributors:

Darko Grabar, Petra Vondra, Mirza Žižak, Blaženka Divjak, Barbi Svetec, Angela Rizzo, Lea Škorić, Julia Schmitt, Catriona Matthews, Paul Astles, Egle Gedrimiene

Level	Weight
Applying	18
Creating	30
Evaluating	18
Analysing	12
Applying	12
Evaluating	10
	Applying Creating Evaluating Analysing Applying

Total weight: 100

Topic / Unit name	Workload	Learning	Mode of delivery	Groups	Collaboration	Feedback	Mandatory	Assess	ment	
		type					activity	Points	Туре	Providers

Introduction to the course

Implement innovative pedagogies in HE teaching and learning (TL) (5%), Self-evaluate the implementation of own course(s) (5%), Create learning design of a course based on LOs and constructive alignment (5%)

Introductory notes

•												
Introductory survey Learners take part in an introductory survey focused on their pre-knowledge. POINT IF FILLED IN	15 min	Investigation	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated
Short reading Students read a short material on how the MOOC is conceptualized and how it was developed. In the MOOC, each unit is developed in line with one innovative TL approach.	15 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No		
Live session/webinar Participant attend a short live session (webinar) providing an introduction to the course and their obligations. The session will provide an opportunity to ask questions and discuss. The recording will be available for the later asynchrounous delivery, and further discussion will be enabled in the discussion forum. MARK AS COMPLETE IF: participated live or watched the recording	30 min	Discussion	Online	Synchronous	Teacher	No	No	Teacher, Peer	No	1	Formative	Automated

Introduction to the BDP tool Learners are directed to watch introductory videos and get to know the basics of learning design with the BDP tool:	90 min	Investigation	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated
 Guidance about creating an account (2 mins) How to open a course (10 mins). 												
TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE.												
TO DISCUSS: SHOULD WE GIVE POINTS AUTOMATICALLY FOR ACTIVITIES MARKED AS COMPLETED?												
Total unit workload	2.5h											
Learning Outcomes & Implement innovative pedagog					learning d	esign of a	a course based (on LOs and co	onstructive a	lignmen	t (30%)	
Learning Theories												
Orientation: Video on learning theories Video on major learning theories.	20 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No		

Conceptualization: Research questions on learning theories Based on the introductory video and a generic leading question given in the course (e.g., Which learning theory is the most useful with respect to?) learners develop a specific research question, relevant for their teaching environment (e.g., level of education, subject area, mode of delivery, resources, strategies etc.). The question is submitted in the discussion forum.	30 min	Discussion	Online	Asynchronous	Teacher not present	No	Yes	Teacher, Peer	No	No
Investigation: Independent research Learners independently investigate learning theories to answer the chosen reseach question.	90 min	Investigation	Online	Asynchronous	Teacher not present	No	No	No	No	No

Conclusion & discussion Learners write a forum post to discuss the theory and answer the chosen question, providing the conclusions of their investigation. They receive feedback in peer- assessment. TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE. FOR THEIR FORUM ENTRY, THEY GET A POINT.	90 min	Assessment	Online	Asynchronous	Teacher not present	No	No	Teacher, Peer	Yes	2	Formative	Peer
Total unit workload Learning Outcomes - Defi		rioritization										
Orientation: Quiz on learning outcomes Learners take a quiz related to learning outcomes.	10 min	Assessment	Online	Asynchronous	Teacher not present	No	No	Automated	No	2	Formative	Automated
Conceptualization: Video on learning outcomes & research questions Learners watch a video on learning outcomes and their prioritization. They are given a research question related to investigating to what extent the learning outcomes of their courses are aligned with theory.	30 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No		

Investigation: Independent research Learners independently investigate learning outcomes theory (particularly an article on learning outcomes prioritization) and critically analyse the learning outcomes of their courses and investigate how to assign weights.	90 min	Investigation	Online	Asynchronous	Teacher not present	No	Yes	No	No	No		
Quiz on prioritization of learnign outcomes Learners take a quiz related to the prioritization of learning outcomes, based on previous reading.	10 min	Assessment	Online	Asynchronous	Teacher not present	No	No	Automated	No	2	Formative	Automated
Conclusions Learners prepare revised learning outcomes of their courses, with corresponding weights. They open a course in the BDP tool and insert the introductory part with learning outcomes and weights, share the BDP link to the discussion forum.	45 min	Production	Online	Asynchronous	Teacher not present	No	No	No	No	No		

Feedback & assessment Learners discuss their work with peers and teachers in the forum, based on the shared BDP link. They have to explain how they determined the weights. FOR THEIR FORUM POSTS, THEY GET POINTS.	35 min	Discussion	Online	Asynchronous	Teacher present	No	No	Teacher, Peer	Yes	3	Summative	Peer
Total unit workload	3.66h											
Constructive Alignment												
Orientation: Discussion on constructive alignment Learners analyse two case studies with examples of well or not-so-well established constructive alignment and discuss.	20 min	Discussion	Online	Asynchronous	Teacher not present	No	No	Teacher, Peer	No	No		
Orientation: Video on constructive alignment Learners watch a video on constructive alignment.	20 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No		

Orientation: Discussion on constructive alignment Participants explore examples of higher education courses designed in the BDP tool, look at the courses' design analytics and consider the courses from the perspective of constructive alignment: how well is it established in each of the courses and what should be improved? They write thier observations in the forum and discuss with your peers.	20 min	Practice	Online	Asynchronous	Teacher not present	No	No	No	No	No		
Conceptualization: Research questions on constructive alignment Based on the introductory activities, learners develop a specific research question, relevant for their teaching environment (e.g., level of learning outcomes, subject area, mode of delivery, resources.). The question is submitted in the discussion forum. FOR A FORUM ENTRY, THEY GET A POINT.	30 min	Investigation	Online	Asynchronous	Teacher not present	No	Yes	Teacher, Peer	No	1	Formative	Peer
Investigation: Independent research Learners independently investigate constructive alignment to answer the chosen reseach question.	60 min	Investigation	Online	Asynchronous	Teacher not present	No	No	No	No	No		

Conclusion & discussion Learners insert an example of constructive alignment (learning outcome - TLAs - assessment) in their BDP course (opened in the previous unit). They share their links in the forum. FOR THEIR FORUM ENTRY, LEARNERS GET POINTS.	45 min	Practice	Online	Asynchronous	Teacher not present	No	No	Teacher, Peer	No	2	Formative	Teacher
Total unit workload	3.25h											
Assessment Design												
Orientation: Problems in assessment Learners discuss problems in assessment.	20 min	Discussion	Online	Asynchronous	Teacher not present	No	No	Peer	No	No		
Conceptualization: Reading on assessment Learners are provided with a reading material on assessment: types of assessment, role of assessment in constructive alignment, utility framework for assessment.	30 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No		
Conceptualization: Research questions on assessment Learners propose research questions based on their problems in assessment and the reading material.	30 min	Investigation	Online	Asynchronous	Teacher not present	No	No	Teacher, Peer	No	No		

Investigation: Independent research Learners independently investigate assessment to answer the chosen reseach question.	90 min	Investigation	Online	Asynchronous	Teacher not present	No	No	No	No	No		
Conclusion & discussion Learners submit a link to their BDP design with a revised example of constructive alignemnt (learning outcome - TLAs - assessment), with an emphasis on assesment. TEACHER ASSESSMENT	45 min	Assessment	Online	Asynchronous	Teacher not present	No	No	Teacher, Peer	Yes	8	Summative	Peer, Teacher
Reflection: Introducing change This activity aims to help participants reflect on their current practices, as well as limitations, related to educational improvement. The survey is anonymous.	10 min	Discussion	Online	Asynchronous	Teacher not present	No	No	No	Yes	No		

Innovative Teaching & Learning Strategies

Implement innovative pedagogies in HE teaching and learning (TL) (50%), Meaningfully apply contemporary technologies and Al in TL (20%), Create learning design of a course based on LOs and constructive alignment (15%)

Unit 1 (Innovative teaching): PREPARE

Introduction to the unit and authentic learning scenarios Learners are provided with an introductory video and an interactive flipbook. The introductory video helps learners understand the structure, content and workflow of this unit. Additionally, introductory video along with the flipbook, provides a general overview of authentic learning scenarios, emphasizing their significance and application in higher education.	10 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No		
Interactive Objects (LernBar - Scorm): Diving deeper into the authentic learning scenarios Learners will find ten short videos (5-10 min each) describing various authentic learning scenarios (see the list below). Each learner will need to choose at least two scenarios that prefer or plan to implement into their teaching. Authentic learning scenarios: • Flipped Classroom (GU) • Using AI in Education (GU) • Hybrid Teaching in Large Classrooms	30 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	Yes	1	Formative	Automated

(FOI)				
 Game-Based Learning 				
(Oulu)				
 Hybrid Learning in 				
Small Groups (SOM)				
 Inquiry-Based Learning 				
(FOI)				
 Problem-Based 				
Learning (Oulu)				
 Project-Based Learning 				
in Virtual Environments				
(GU)				
• Simulation (SOM)				
• Virtual Reality (GU)				
To verify completion of				
this activity, learners				
need to mark "ACTIVITY				
COMPLETED" for the				
selected and analyzed				
videos. Learners will get				
points for completed				
activity.				
ALTERNATIVE:				
points from quizzes				
integrated in the				
interactive material				

Quiz: self-evaluation (LernBar - Scorm)	20 min	Assessment	Online	Asynchronous	Teacher not	No	No	Automated	Yes	3	Formative	Teacher
Learners take a quiz					present							
related to learning												
outcomes which is												
intended to help learner to												
check its understanding of												
a particular topic. This will												
help learners to achive a												
beter and deeper												
understanding of the topic												
and foster a more engaged												
and motivated approach to												
their education.												
Can be combined with												
Lernbar												
For each learning scenario												
a quiz is provided. Learners												
take those quizzess related												
to their chosen learning												
scenarios. Feedback												
explanations for each												
answer will be provided.												
Learners will be able to see												
the results of their												
choices.												
QUIZZES ARE INTEGRATED												
IN THE LERN BAR.												
STUDENTS GET 2 POINTS												
TOTAL FOR EACH LERN												
BAR. AS THEY NEED 2												
DONE, THAT TOTALS 4												
POINTS (1+3).												
, ,												

Reading: Implementation of innovative authentic earning scenarios (LernBar Scorm)	45 min	Investigation	Online	Asynchronous	Teacher not present	No	No	No	No	No
_earners are provided with										
reading materials related										
to the definition and										
significance of selected										
authentic learning										
scenarios. In addition to										
the recommended										
articles*, they will be										
encouraged to further										
explore the authentic										
earning scenarios they										
wish to implement in their										
ceaching.										
*The recommended										
articles offer guidelines for										
mplementing various										
earning scenarios in										
virtual and blended										
earning environments										
within higher education.										

Case Study - mplementation of an	60 min	Investigation	Online	Asynchronous	Teacher not	Yes	Yes	Peer	No	No
uthentic learning scenario					present					
earners are encuraged to					p. 55 5					
earch for the case study										
resenting successful										
mplementation of										
uthentic learning										
cenario. Learners needs										
o analyze the structure,										
haracteristics, advantages										
and disadvantages of the										
elected authentic learning										
cenario.										
esources for learners are										
cientific literature,										
nternet, youtube, slides,										
locuments, and										
ecommendated articles.										

Unit 1 (Innovative teaching): ENGAGE

Forum Discussion about Teaching Experiences	30 min	Discussion	Online	Asynchronous	Teacher not	No	No	Peer	No	2	Formative	Automate
Learners describe their					present							
typical course in three to												
four sentences (Scenario,												
Advantages and												
disadvantages) and												
compare its experiences in												
teaching in online- or												
blended learning with												
corresponding authentic												
learning scenario. In												
addition, learners should												
discuss the benefits and												
challenges of												
implementing the learning												
scenarios they selected												
during their case study												
investigation.												
The purpose of this activity												
is to allow learners to share												
and reflect on their												
previous experiences.												
Learners will post their												
thoughts and respond to at												
least two peers.												
Learners who post their												
experiences in the												
forum and respond to at												
least two peers will get												
a point.												
CHANGE: It's a quiz, not a												
forum. 2 points.												
iorum. 2 points.												

Drafting an own design (Wiki) Learners will use wiki to develop a first draft for an own design (a basic learning design) using the following structure:	60 min	Production	Online	Asynchronous	Teacher not present	No	No	No	Yes	No
 Title: Audience: Selected Learning scenario: Methods and digital Tools: Assessments: Benefits: Challenges: 										
The purpose of the activity is for learners to apply what they have previously learned. Learners should select a suitable scenario and prepare a draft for their own learning scenario.										

Workshop - group work and beer assessment	30 min	Assessment	Online	Asynchronous	Teacher not	No	No	Peer	Yes	5	Summative	Peer
Each group/person of					present							
earners is required to												
submit their learning												
designs for the selected												
earning scenario.												
Additionally, each group												
must evaluate the work of												
at least two other groups												
using a structured rubric or												
set of criteria provided by												
the course designers. By												
providing feedback on their												
peers' submissions,												
earners will further												
enhance their												
understanding.												
Graded in Moodle under												
GRADING.												

Webinar (live or asynchronous	45 min	Discussion	Online	Synchronous	Teacher present	No	Yes	Peer, Teacher	No	0	Formative	Peer
participation) Learners engage in												
personal contact with												
others to share ideas												
synchronously, fostering a												
social component.												
Additionally, learners												
present their basic learning												
designs, receive feedback												
from teachers, and provide												
peer feedback on each												
other's results. This												
process encourages a more												
in-depth engagement with												
the content.												
FOR THE MOOC VERSION:												
A teacher chooses several												
examples of basic learning												
designs, presents and												
comments on them in a												
pre-recorded video for												
asynchronous watching.												
Participants can discuss												
the presented designs in												
the forum.												
Total unit workload												

Unit 2 (Learning Strategies): PREPARE

Reading material (Overview of the learning	60 min	Investigation	Online	Asynchronous	Teacher not	No	No	No	No	No
strategies)					present					
Learners are provided with										
the recommended articles										
related to the definition										
and significance of the										
learning strategies. They										
will be encouraged to										
further explore various										
learning strategies that can										
be implementated in										
virtual learning design.										

Exploring Specific Learning Strategies (LernBar - Scorm) Learners are provided with	20 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	Yes	1	Formative	Automated
short videos (5-10 minutes long) along with other learning activites which explain specific strategies:												
 Cognitive strategies (Oulu) Metacognitive strategies (Video, Podcast) (GU) Collaborative learning (SOM) Learning motivation (GU) 												
The purpose of the activity is for participants to actively and independently engage with the different learning strategies and motivational aspects.												
To verify completion of this learning activity, learners need to mark "ACTIVITY COMPLETED". Learners will get a point for completed activity.												

Quiz: self-evaluation (LernBar - Scorm)	10 min	Assessment	Online	Asynchronous	Teacher not	No	No	Automated	Yes	3	Formative	Automated
Learners take a quiz					present							
related to learning												
strategies which is												
intended to help learner to												
reinforce understanding												
and provide immediate												
feedback. This will help												
learners to achive a better												
and deeper understanding												
of the topic.												

Introduction to the learning strategies (LernBar - Scorm)	15 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No
Learners are provided with					present					
video describing the										
importance of										
incorporating effective										
learning strategies into learning design to meet a										
varied needs of learners.										
varied fleeds of learners.										
In general learners will										
learn how various learning										
strategies promote diverse										
learning styles for										
presenting various										
information to all learners,										
create inclusive, engaging,										
and effective learning										
experiences, facilitate										
personalized learning and										
enhance understanding										
and retention. It also										
covers cognitive and										
metacognitive strategies										
and their role in self-										
regulated learning, as well										
as the significance of										
learning motivation.										
learning motivation.										

Case studies Learners should search for	45 min	Investigation	Online	Asynchronous	Teacher not	No	No	No	No	1	Formative	Automated
case studies showcasing					present							
successful implementation					present							
of various learning												
strategy.												
The resources for												
searching case studies												
include Internet, written												
case studies and video												
examples.												
To verify completion of												
this learning activity,												
learners need to mark												
"ACTIVITY COMPLETED"												
for analyzed videos.												
Learners will get a point												
for completed activity.												

Total unit workload 2.5h

Unit 2 (Learning Strategies): ENGAGE

Presenting the case studies and discussion (Forum) Learners engage in forum's	45 min	Discussion	Online	Asynchronous	Teacher not present	Yes	Yes	Peer	No	1	Formative	Teacher
discussions about applying					present							
a chosen learning strategy												
to selected case studies.												
Each learner who												
participate in discussion												
presents a case study												
relevant to the learning												
strategy they believe it												
would be most effective for												
their learning scenario.												
Using the chosen strategy,												
learner discuss about a												
learning design that												
outlines how they would												
implement the strategy in												
the context of the case												

At the end of the session, a learners should have a reflective discussion on the overall activity. Prompt questions could include: • What did you learn from the different presentations and discussions? • How can you apply these insights to your own learning design and teaching practice? Learners who post their experiences in the forum and respond to at least two peers will get a point.											
Learning Motivation Through discussion learners collect factors that inhibit or promote the motivation of learners and teachers on a concept board. This activity will activate	20 min	Discussion	Online	Asynchronous	Teacher not present	Yes	Yes	Peer	No	No	
the learners in a collaborative task. All learners can contribute their own teaching (and learning) experiences to the collaborative result.											

Wiki: Revision of the learning design drafts Learners upgrade their LD Drafts and add options to the wiki	30 min	Production	Online	Asynchronous	Teacher not present	No	No	No	Yes	5	Summative	Teacher
 how the motivation of learners can be promoted how cognitive and metacognitive learning strategies can be promoted 												
The purpose of the activity is for learners to apply what they have previously learned. They re-design and upgrade their LD drafts from Unit 1.												
The teacher checks the redesign in the wiki history. Graded in Moodle under GRADING.												

Webinar (live or asynchronous)	45 min	Discussion	Online	Synchronous	Teacher present	No	Yes	Peer, Teacher	No	No
This activity allows the										
earners to receive the										
eachers' feedback and to										
give each other peer										
eedback on their re-										
designed LD drafts, which										
encourages a more in-										
lepth engagement of the										
content.										
FOR THE MOOC VERSION:										
teacher chooses several										
xamples of basic learning										
lesigns, presents and										
comments on them in a										
re-recorded video for										
synchronous watching.										
articipants can discuss										
he presented designs in										
he forum.										

Learning Design

Orchestrate learning design (developing content and LMS activities based on learning design) (20%), Use learning analytics, especially design analytics, to upgrade course(s) (40%), Self-evaluate the implementation of own course(s) (10%), Create learning design of a course based on LOs and constructive alignment (50%)

Concept of Learning Design

What is learning design resource (OU) Students watch a short video / read some content which covers what learning design is: • Processes/methodology • Activity types • Student centred • Connect to BDP	15 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No		
3.1.1 Creating a vision statement for intended learning design Activity: (estimated timing 35 min). In this three part activity you will be developing a vision statement for your course, reflecting on how your course design will represent this vision statement and sharing your statement and reflections with other course participants in the forum. 1. Identify your vision words For the first part of this activity you will be using an interactive Vision Statement Tool that is accessible for English and Chinese language speakers that was created by the Open University. It was designed to stimulate design conversations, and generate a vision statement that will guide design thinking. 1. Open the vision	35 min	Production	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated

statement tool in a new window on your device. 2. Follow the on screen instructions for stages 1-3 to decide on three words you would most like an imaginary student to use to describe the course being designed, when that student has completed studying it. 2. Turn your words into a vision statement: Scenario: Imagine a student has finished studying your course and now wants to share their experience with friends or family. The student has put together a brief social media style post (for example a tweet, status update, caption to an image or video) which summarises their experience and what they got out of their time studying. Task: Create a written social media style post which incorporates the three words you have chosen. • It should be no longer than three sentences. You do not need to post this on social media. • You will be sharing your vision statement in this forum but not

until you have

completed the next reflective section of this activity.

Now you will have a new vision statement which outlines what you hope students will achieve and feel after completing your course. Congratulations!

3. Reflecting on your vision statement:

Reflect on the questions below and capture your reflections. You will be sharing these along with your vision statement in this forum. Your answers don't need to be in full sentences so long as they communicate your ideas clearly.

- What implications does your vision statement have for your course design plans?
- How will you design your course to encourage your students to describe it in this way?

Completing this activity:

This activity will be marked as complete when you have replied to this post with your social media style vision statement and answers to the reflective questions to the forum.

Once you have done this you can read through the vision statements shared

by other participants. You can reply if you wish but this isn't required to complete this task.												
3.1.2 Reading: how to ideate learning design Activity: (estimated timing: 60 min).	60 min	Practice	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Teacher
The following activity will help you to reflect on and consider the student experience of learning within your course. Your learning design will be improved by considering how to use the resources within the activity in the context of what you are hoping to create as a learning experience.												
 Read through each of the linked materials provided. Make notes in response to the following questions: 												
 How could you use the linked material in your context? Which parts of your course are you most likely to change having read through the linked materials? Which elements of your course design 												
need to be adapted to be more inclusive?												
3.1.3 Identify changes you	45 min	Production	Online	Asynchronous	Teacher	No	No	No	Yes	3	Summative	Teacher

wan	nt to make.			not .				Automated
Act timi	ivity: (estimated ing: 45 min).			present				
	Identify a problem you							
	might want to address							
	or an element of a							
	learning experience you might want to							
	change. This could be							
	within an existing							
	course that you are							
	involved in or for a new							
	course that you are							
	creating.							
You	may find it helpful to							
	us on a small section of							
lear	ning, for example 1							
	S (equivalent to 25-							
	r of workload or							
	roximately 3 weeks of							
lear	ning).							
1.	Create a short							
	summary which							
	explains the area you							
	would like to change or							
	develop and why. You may find it useful to							
	review your reflections							
	from the previous tasks							
	in this topic and from							
	the Innovating T&L							
	strategies (Topic 2).							
For	example you could							
	mit one of the							
follo	owing:							
	Written reflection							
	of no more than							
	250 words.							
	Audio file which is							
	1-2 minutes long.							
	o PowerPoint slides.							

No more than 3 slides Once you have created your artefact use an accessibility checker to ensure that it is as accessible as it can be. Create a new discussion topic in this forum. Give it a title which links to your course or learning experience. In your post share your reflection alongside with a brief amount of information (no more than 100 words) which contextualises the course or learning experience you are focusing on. Once you have done this: 1. Go to one of discussion topics created by another course participant, ideally one which hasn't yet received any comments. 2. Use the Peer Review checklist to give some feedback on their reflection (ideally between 50-200 words). 3. Read through any feedback you receieve and make note of any changes you might make as a result of it. This activity will support you to start creating design ideas that could be entered

BDP Tool											
Total unit workload	4.08h										
Time for reading Topic content	90 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No	
future activities in this topic) and reflect on the implications of what you have learnt so far in this and previous topics. Completing this activity: This activity will be marked as complete when you create a discussion topic and share your reflection and provide feedback by replying to another participant.											

3.2.1 How to use the BDP tool - advanced (UZ) Video of:	40 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No	
• How to plan in the BDP											
tool (10 mins)											
How to plan in the BDP											
tool - update (10 mins)											
You should already have											
encountered the BDP tool											
in other sections of the											
'Learning Design in the Al -											
Era' course. We will be											
returning to use the BDP to											
help you to consolidate											
existing knowledge of the											
tool and develop your											
understanding.											
However, if this is the first											
time you are seeing											
information about the BDP											
do not worry. You can											
return to earlier sections of											
the course to help get an											
overview of how to use the											
tool to map out your											
learning designs and then											
return here for a more											
detailed explanation of											
using the tool which will											
help you with the next											
tasks.											
Activity: (estimated timing											
40 min).											
Diagon water the states											
Please watch the videos											
below. These videos give a											
more detailed explanation											
of using the BDP tool. You are encouraged to write											
notes as you watch.											
notes as you water.											

3.2.2 Turning your thoughts in to a design on BDP - starting your	40 min	Production	3	Asynchronous	not present	No	No	No	1	Formative	Teacher
learning design											
Activity: (estimated											
timing: 40 min).											
The purpose of this activity											
is to clearly identify what											
you want to start to map in											
the BDP or what you want											
to develop if it already											
exists in the tool. You can											
choose to develop the											
existing design you											
entered in the BDP (in											
earlier Topics) and											
consider what changes you											
might want to make. Or											
you could pick a new											
section of an existing or											
hypothetical course to											
enter into the BDP for the											
next few tasks of the											
current topic.											
Activity Instructions:											
1. Identify/select at least 3											
weeks or at least 1 ECTS											
(25-30hrs) of learning to											
input into the BDP.											
If you are using an existing											
course you can choose											
whichever 3 weeks you											
like. However, it must											
include at least one											
summative assessment											
point (you can use content											
entered into the tool during											
Topic 2 if you want to). The											
weeks don't need to be											
sequential but should											
support the completion of											
a summative assessment.											

2. Reflect on the following question and record your reflections in whatever way works best for you.					
 Why have you identified these weeks or areas of study for development? 					
You may want to look back at your reflections from 'How might you approach designing a learning experience?'					
Activity completion Once you have completed your reflection mark this activity as complete and progress to the next section in this unit.					

3.2.3 Turning your thoughts in to a design on BDP - developing topics, units and TLAs Activity: (estimated timing: 90 mins).	90 min	Production	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Teacher
Thinking about the content you covered in 'Concept of learning design' and identified in part 1 of this task, now it is time to enter the 3 weeks of material (equivalent to 1 ECTS) for your learning design in to the BDP.												
Completing this activity: Once you have input or updated an existing learning design in the BDP mark this page as complete to indicate you have finished the activity.												
3.2.4 How have you approached the learning design of your course? Now that you have had experience of creating a design within the BDP. It is time to think about how you might address the learning design challenge you identified earlier in this unit.	60 min	Production	Online	Asynchronous	Teacher not present	No	No	No	Yes	3	Summative	Automated
Activity: (estimated timing: 60 min). 1. Revisit your reflection and the feedback you receieved from 'How might you approach designing a learning experience' (3.1.3) about areas you might												

want to improve in an					
existing or future					
learning design.					
2. Create an an artefact					
which summarises					
which resources,					
pedagogies or					
approaches could be					
implemented to					
address the area of					
change or					
development you					
identified in 3.1.3.					
3. You may want to use					
the resources from					
earlier in this module					
as well as from 'How to					
ideate learning design'					
(3.1.2) of this topic and					
your reflections from					
task (3.2.3) of entering					
your design into the					
BDP.					
4. Share this artefact in					
the forum and provide					
feedback to another					
course participant.					
course participant.					
The artefect can take					
whatever form you like. For					
example you could submit					
one of the following:					
Written reflection of no					
more than 250 words.					
Audio file which is 1-2					
minutes long.					
PowerPoint slides. No					
more than 3 slides.					
Once you have created					
your artefact, use an					
accessibility checker to					
ensure that it is as					
accessible as it can be.					
Then create a new					
THE CITAL A HEAV					

discussion topic in this forum. Give it a title which links to your course or learning experience. In your post share your artefact, a link to your BDP Tool space and some context (no more than 100 words) which summarises the course or learning experience you are focusing on - you could use your reflection from activity 3.2.2 here.

Once you have done this:

- Go to one of discussion topics created by another course participant, ideally one which hasn't yet received any comments.
- 2. Use the Peer Review checklist to give some feedback on how they have and planned to use the learning design materials (ideally between 50-200 words).
- 3. Read through any feedback you receieve and make note of any changes you might make as a result of it.

In your artefact include the link to your BDP design. If you have created an audio file please upload the link to your BDP design in a separate document.

Completing this

activity: This activity will be marked as complete when you create a discussion topic and share your reflection and provide feedback by replying to another participant.												
Total unit workload	3.83h											
Design Analytics												
3.2.1 What does the BDP tool show me and why is that useful (UZ) Video: Constructive alignment video (6 mins). Students would be encouraged to write notes to help them remember the important messages from the video.	20 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	No		
3.3.2 How might the BDP analytics help you to understand the effectiveness of your design? (OU) Activity: (estimated timing: 60 min). For this activity you will be using the BDP analytics pages to review the learning design (3 weeks of course content or 1 ECTS, 25-30hrs) you have entered into the BDP. You might find it helpful to have the peer assessment checklist open while you	60 min	Production	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated

complete this activity.												
Use the BDP analytics to answer the following questions:												
 Does your design follow the principle of constructive alignment (i.e. do the activities sufficiently scaffold the assessments?, are the learning outcomes being assessed?) If not what would you need to change? Is there a balance of activity types across the learning journey? Are there any other 												
areas that are highlighted by the analytics that you may want to look into or address?												
You can present your answers however you like. For example you could submit one of the following:												
 Written reflection of no more than 250 words. Audio file which is 1-2 minutes long. PowerPoint slides. No more than 3 slides. 												
3.3.3 Adapt your learning design (part 1)	60 min	Production	Online	Asynchronous	Teacher not present	No	No	No	Yes	0	Summative	Automated
This is the first part of the two final tasks where you will be applying what you					F. 230							

have learnt from this section of the MOOC and adapting your learning design. In part 2 you will be sharing your artefact and hearing from others how they have found this process.

Activity: (estimated timing: 60 min).

- 1. Drawing on your reflections from 'Activity 3.1.3: Identify changes you want to make' and 'Activity 3.2.4: Planning to update the learning design of your course' and 'Activity 3.3.2: How might the BDP analytics help you to understand the effectiveness of your design?' make changes in the BDP which address the challenges you have identified.
- 2. Create an artefact of your choice which summarises the changes you have made and links them, where appropriate to the pedagogical decisions or teaching approaches you encountered within this MOOC.

Completing this activity:

Mark this activity as complete and move on to part 2 to share your artefact, receieve feedback

from other participants on the course and hear how they have found this process.												
3.3.4 Adapt your learning design (part 2) This is an assessment activity. You will need to complete this in order to pass the course.	45 min	Production	Online	Asynchronous	Teacher not present	No	No	No	Yes	8	Summative	Teacher
Activity: (estimated timing: 45 min). You may find it helpful to have the peer assessment checklist for this activity open while you work through it. To complete the second												
part of this activity and finish the Learning Design unit you need to: 1. In the forum create a new discussion topic. Give it a title which links to your course or learning experience.												
2. In your post share the artefact you made in part 1 of this activity alongside with a brief amount of information which contextualises the course or learning experience you are focusing on and any												
reflections you have on the process of making changes using the BDP and your learnings from the module so far												

(no more than 250 words). Make sure to include a link to your BDP design.

Once you have done this:

- Go to one of discussion topics created by another course participant, ideally one which hasn't yet received any comments.
- 2. Use the <u>peer</u>

assessment checklist

to give some feedback on their reflection (ideally between 50-200 words).

- Read through any feedback you receive and make note of anything useful or interesting.
- 1. Read through the posts shared by other course participants. Capture anything interesting in your notes (this may include approaches to teaching that you find interesting) or, if you feel comfortable, comment on posts where you notice similarities with your design approach or any ideas you may like to explore further.

Completing this activity:

This activity will be marked as complete when you

create a discussion topic, share your artefact and provide feedback by replying to another participant.							
Total unit workload	3.08h						

Implementation, Evaluation & Learning Analytics

Orchestrate learning design (developing content and LMS activities based on learning design) (60%), Use learning analytics, especially design analytics, to upgrade course(s) (50%), Self-evaluate the implementation of own course(s) (65%)

Learning Analytics in Monitoring and Evaluation

Problem based learning - case analysis	180 min	Investigation	Online	Asynchronous	Teacher not	No	No	Peer	Yes	3	Formative	Automated
This task is utilising					present							
problem based learning												
aproach. Learners are												
asked to analyse and come												
up with solutions to a												
problem case in the												
context of Higher												
education course												
development and												
implementation.												

Making use of learning analytics (LA) in a classroom Watching a video on pedagogical uses of LA. The video will discuss LA from a teachers perspective highlighting importance of pedagogical apporaches, posibilties and limitations of LA use in a classroom. TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE. THEY GET A POINT.	15 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	0	Formative	Automated
Learning about learning analytics (LA) In this part you will familiarize with the concept of learning analytics (LA) and it's pedagogical uses. The provided materials help to explore LA use from perspectives of teachers and educational designers, and highlights importance of pedagogical approaches, possibilities and limitations of LA use to support course development, teaching and learners in a classroom. TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE. THEY GET A POINT.	90 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated

Forum post reflection Forum post reflection based on the watched videos and helping to interpret the information in your own context.	30 min	Discussion	Online	Asynchronous	Teacher not present	No	No	No	No	2	Formative	Automated
Applying learning analytics (LA) in an ethical way Watching a video on LA ethics. The video will emphasize ethical issues that might emerge in data and algorithm use withing LA. The video will raise learners awareness of common ethical issues with LA in the classrooms as well as present current approaches to address those challenges.	45 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	0	Formative	Automated
TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE. THEY GET A POINT.												

Using learning analytics (LA) in ethical way in own course Forum post reflection based on the watched videos and helping to	30 min	Discussion	Online	Asynchronous	Teacher not present	No	No	No	Yes	2	Formative	Automated
interpret the information in your own context. TO VERIFY COMPLETION, LEARNERS SHOULD MARK												
"ACTIVITY COMPLETED" IN MOODLE. THEY GET A POINT.												

Scaffolding of LD in an LMS

Learning design implementation Reading activity on selected articles which will help you to think about course implementation and student outcomes. TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE. THEY GET A POINT.	180 min	Investigation	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated
Upgrading own course implementation Reflection on the previous reading activity with the focus on own context.	60 min	Production	Online	Asynchronous	Teacher not present	No	No	No	No	2	Formative	Automated

Transferring learning design to Moodle Transferring your design to learning management system. TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE. THEY GET A POINT.	90 min	Practice	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated
Total unit workload	5.5h											
Self-Assessment of LD Ord	hestratio	n										
Self-assessment In this activity you will be asked to summarize the insights you gained and applied so far.	120 min	Assessment	Online	Asynchronous	Teacher not present	No	No	Teacher	Yes	8	Summative	Self
Total unit workload	2h											

Al Opportunities & Risks

Implement innovative pedagogies in HE teaching and learning (TL) (30%), Orchestrate learning design (developing content and LMS activities based on learning design) (20%), Meaningfully apply contemporary technologies and AI in TL (80%), Use learning analytics, especially design analytics, to upgrade course(s) (10%), Self-evaluate the implementation of own course(s) (10%)

Al applications in education

Reading: Al-based learning scenarios (OU) Learners read a short material with a few examples of the Al-based learning scenarios in several different higher education courses. TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE. THEY GET A POINT.	30 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated
Video: Al in learning analytics Learners watch a video, read a latest paper or the latest report on Al in learning analytics. The video covers the topics related to the relationship between Al and LA, trustworthy LA and Al algorithms. Examples will be provided, including a list of research papers. TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE. THEY GET A POINT.	45 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated

Reviewing Al-generated content Learners read materials related to learning analytics and Al and take notes. After that, they read a short briefing note and listen to a podcast based on these materials, generated by Al, and compare with their notes.	45 min	Practice	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated
Video: Al in assessment (OU) Learners watch a video on Al in assessment. The video will highlight how Alpowered tools can be used in formative and summative assessment, including automated grading, adaptive testing, and personalized feedback.	45 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated
TO VERIFY COMPLETION, LEARNERS SHOULD MARK "ACTIVITY COMPLETED" IN MOODLE. THEY GET A POINT.												

Video: Al risks Learners watch a video on risk of using Al in	20 min	Acquisition	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated
education. It will highlight					present							
issues related to ethics												
(privacy-related issues &												
plagairism-related issues),												
data preparation and												
fairness of algortihms, preventing possible bias,												
as well as interpretation.												
TO VERIFY COMPLETION,												
LEARNERS SHOULD												
MARK "ACTIVITY												
COMPLETED" IN												
MOODLE. THEY GET A												
POINT.												

Investigation with AI about AI

Investigation with AI	120 min	Investigation	Online	Asynchronous	Teacher	No	No	No	No	1	Formative	Automated
After exploring the					not							
materials in the previous					present							
units, learners reflect on												
the topics and choose the												
one they find the most												
important for their												
teaching practice. They												
write the topic in a forum												
and investigate the chosen												
topic. They prepare a list of												
references and share it in												
the forum.												
FOR A FORUM ENTRY; THEY												
GET A POINT.												

Essay: Applying the findings in practice Learners write a 2-page essay. They should (1) reflect on the findings of their investigation, (2)	90 min	Production	Online	Asynchronous	Teacher not present	No	No	Teacher, Peer	Yes	10	Summative	Teacher, Peer, Automated Other
critically review and comment on thier work with genAl, and (3) discuss how they can apply the findings of the investigation in their teaching practice. They upgrade learning designs in the BDP tool in line with the findings, as appropriate.												

Wrap up

Self-evaluate the implementation of own course(s) (10%)

Course evaluation

Survey Participants take part in a survey to provide feedback on the satisfaction with the course and the self-assessment of the acquisition of LOs and their own practice. The results will be used for further improvement of the course.	20 min	Investigation	Online	Asynchronous	Teacher not present	No	No	No	No	1	Formative	Automated
Certificates Participants are awarded with certificates for the completion of the course.	10 min	Production	Online	Asynchronous	Teacher not present	No	No	No	No	No		

Total unit workload	0.5h
Total course workload	59.41h