

34th Central European Conference on
Information and Intelligent Systems

PROJECT SECTION PITCHES

PROJECT NAME:

**Innovating Learning Design in Higher
Education – iLed**

<https://iled-project.eu/en>

INSTITUTION:

University of Zagreb, Faculty of
Organization and Informatics

PRESENTER:

Blaženka Divjak

*20 - 22 September, 2023 / organized by Faculty of Organization
and Informatics / Dubrovnik, Croatia*

 **CECIIS**





iLed
Innovating Learning Design
in Higher Education



Innovating Learning Design in Higher Education <https://iled-project.eu>

Erasmus+ programme - KA2 - Cooperation partnerships in higher education

Budget: **400.000,00 €** duration: **3 years (2022– 2025)**

Coordinator: FOI

Partners: Goethe University (Germany), University of Oulu (Finland)The Open University (UK)

Objectives:

- supporting further implementation of learning outcomes (LOs) via development of an innovative LO-based LD concept and tool <https://learning-design.eu>
- co-creating LD implementation in virtual/blended learning
- innovating HE curricula through LD and supporting flexible learning; fostering teachers' competences in digital pedagogies

34th Central European Conference on Information and Intelligent Systems

20 - 22 September, 2023 / organized by Faculty of Organization and Informatics / Dubrovnik, Croatia


The BDP tool is a research-based, innovative, constructive-alignment oriented and modular solution based on learning outcomes (LOs) and learner workload as foundations of learner-centered learning approach.



Principles

- Student centered
- Horizontal and vertical alignment
- Resources and workload planning
- Innovative pedagogies
- Feedback

Designed for

- 
- Teachers and instructional designers
 - Course designers in industry
 - Educational leaders

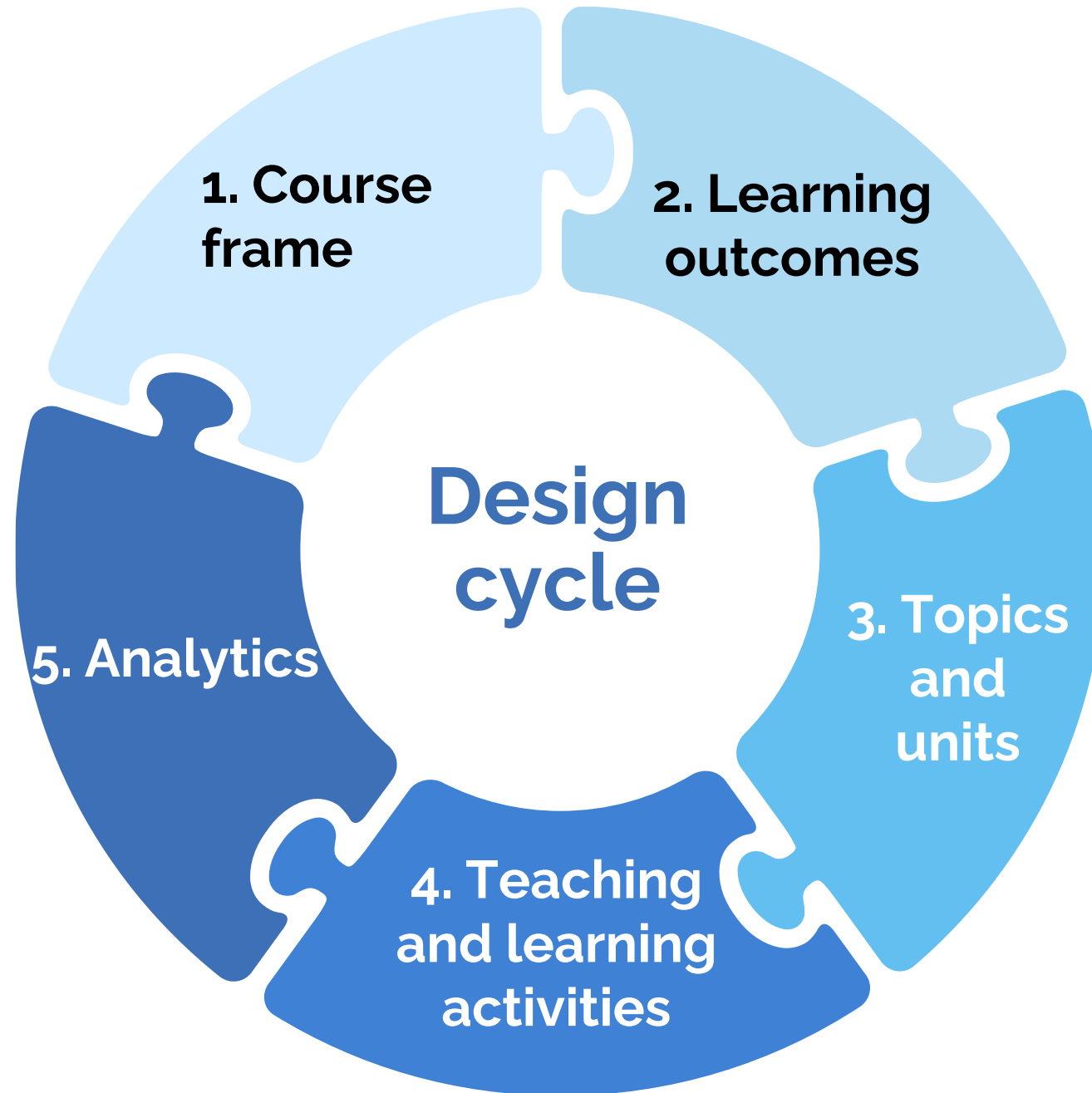
Balanced Design Planning

1300+
USERS

30+
COUNTRIES

600+
COURSES





Collaborative

Evidence based

Student centered

Research based

Iterative

Agile

Quality assurance