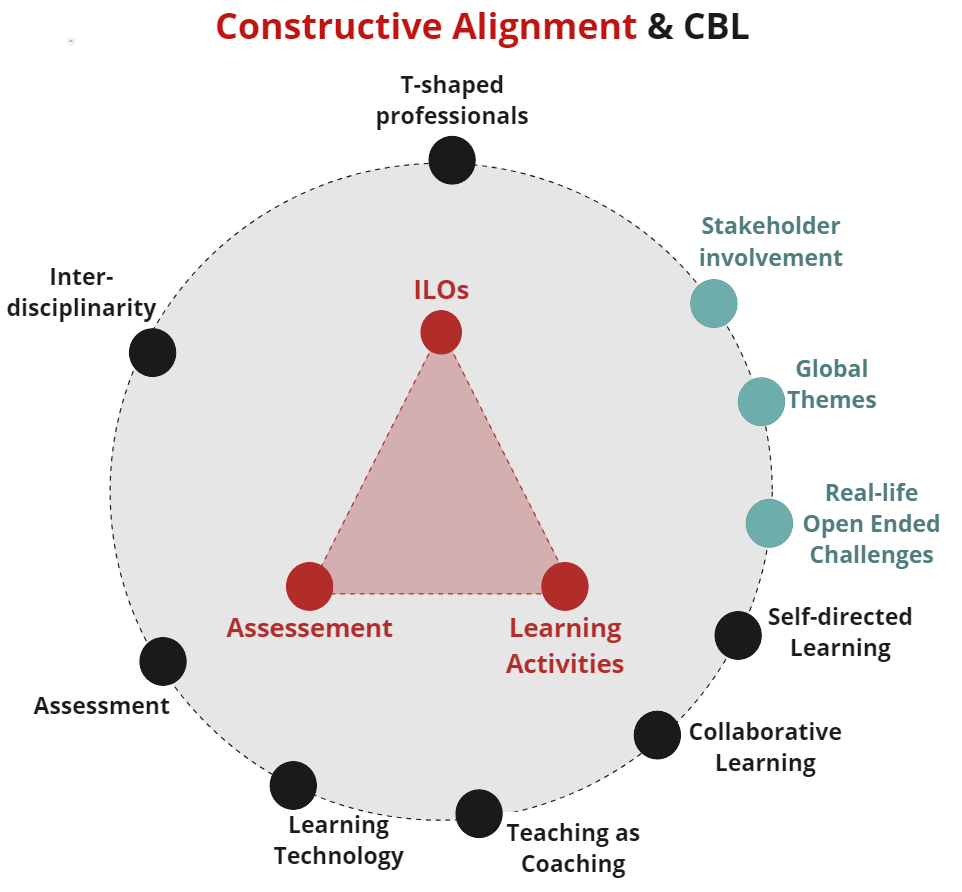
Course Ideation  
*Generate a realm of ideas!*

**This tool assists you in enriching your basic design with more brilliant ideas. You can brainstorm yourself using the guiding questions or use the methods Innovation Space created for every** [**CBL dimension**](https://boost.tue.nl/teaching-toolkit/what-and-why-cbl/the-10-dimensions-of-challenge-based-learning/)**. As you can see in the picture all ten dimensions can be related to the components of constructive alignment.**

**Have these design exercises guided by your Teacher Support. They are trained to do this.**

## Materials

* For live session: post-its, pens, printouts of worksheets.
* For online session: Miro, charged laptop, internet.

## TO DO

* Use your Design Brief and your Course Foundation to choose which dimension to start with and which to do later. We recommend starting with a maximum of 3.
* Every method takes 20-45 minutes.
* Read the Methods instructions and execute them.

**Wrapping up**

* Gather all the output of ideas you’ve created and structure them, combine matching ideas.
* Optional: Do a last idea round based on all the output following design question: **How might we combine idea X with idea Y?**
* When you are finished with ideation, reflect on the ILOs, Learning Activities, Assessment and Challenge: **Do we have enough ideas to cover all the four components? Gather new ideas if needed.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Intended Learning Outcomes (ILOs)** | **Learning Activities** | **Assessment** | **Challenge** |
| **Methods for designing by dimension** [T-Shaped Professionals](#tshape)  [Interdisciplinarity](#intd) | **Methods for designing by dimension**  [Self-directed Learning](#sdl)  [Collaborative Learning](#cl)  [Learning Technology](#lt)  [Teaching as Coaching](#tac) | **Methods for designing by dimension**  [Assessment](#ass) as Learning | **Methods for designing by dimension** [Stakeholder Involvement](#stakeholder)  [Global Themes](#gt)  [Real-life Open Ended Challenges](#rochall) |

**Overview of all Methods for designing by dimension**

* [T shaped professionals](#tshape)
* [Self-directed Learning](#sdl)
* [Collaborative Learning](#cl)
* [Learning Technology](#lt)
* [Interdisciplinarity](#intd)
* [Teaching as Coaching](#tac)
* [Stakeholder Involvement](#stakeholder)
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