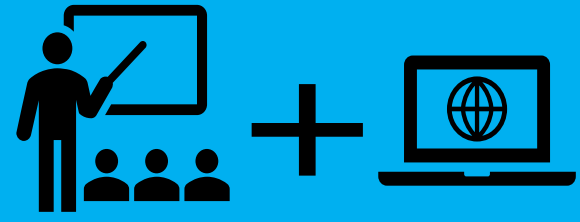


The use of blended learning (BL) in higher education

Introduction



Institutions of higher education can implement blended learning (BL) to improve the learning outcomes. Blended learning is a flexible approach to design courses that combines the traditional face-to-face (FTF) and online learning, it can provide convenience of online learning without loss of advantages of FTF learning. The idea behind this approach is to maximize the advantages of both FTF and online learning.

Research objectives

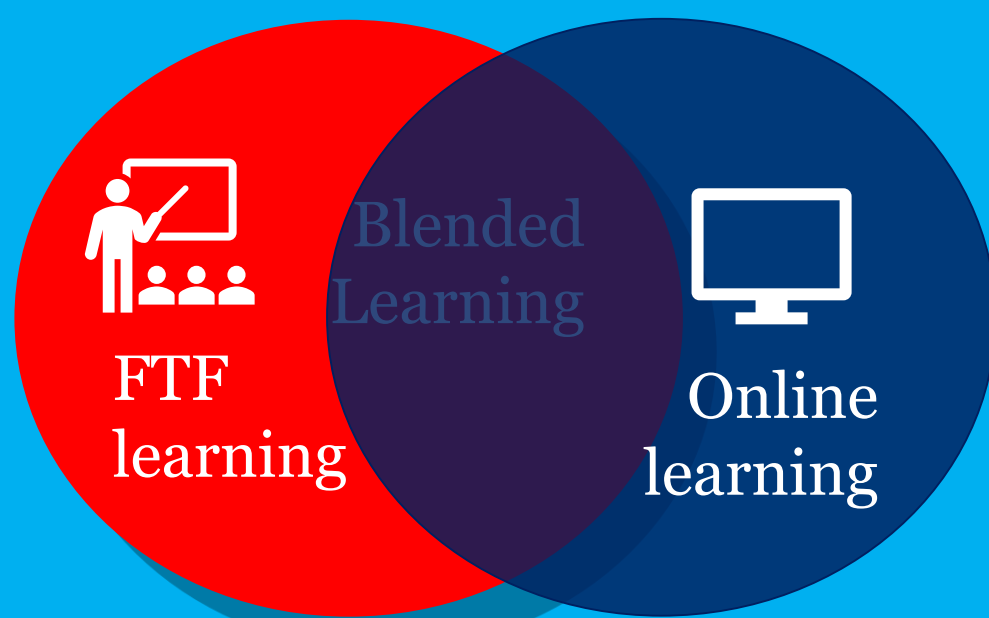
- Explore the benefits of BL
- Investigate the impact of BL on the transfer of learning and Students' performance
- Examine the challenges in the implementation of BL and how to deal with these challenges



Literature review

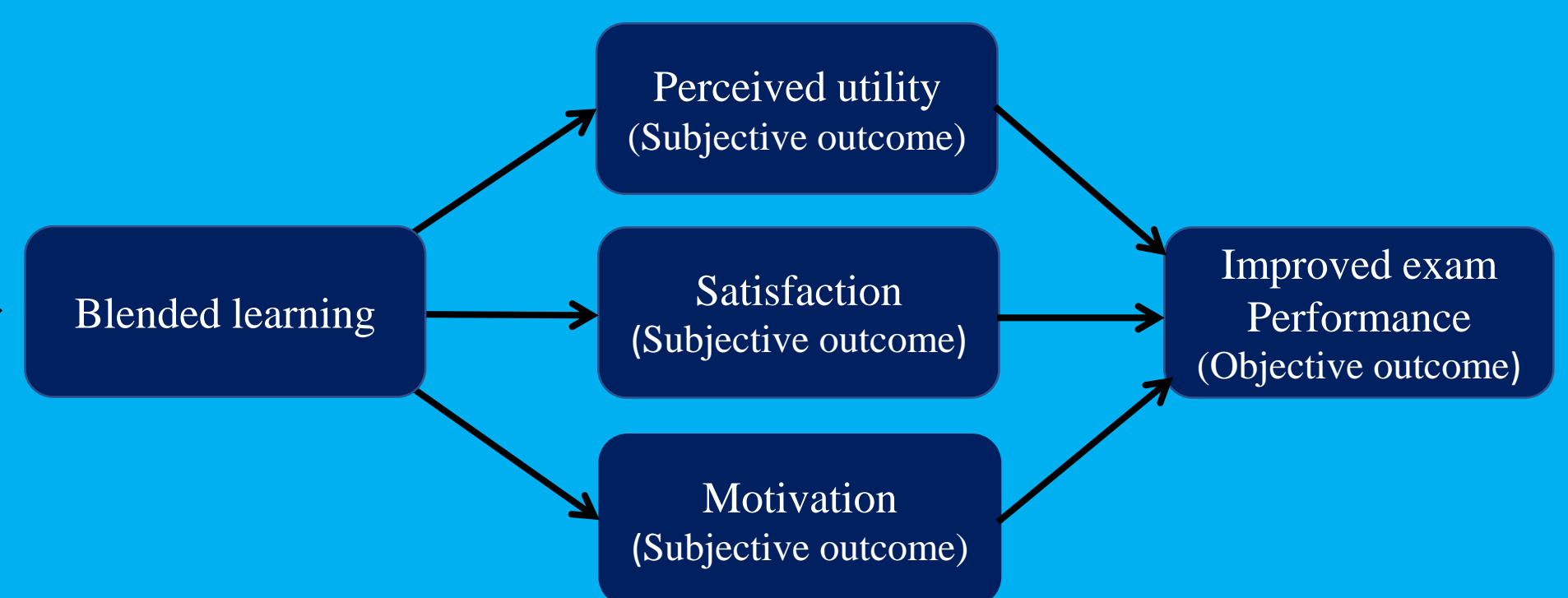
- Step 1.** Key word search
Blended learning/Hybrid learning
Benefits/challenges in BL
- Step 2.** Screening
+70 articles
- Step 3.** Reading and analysis

Why blended learning?



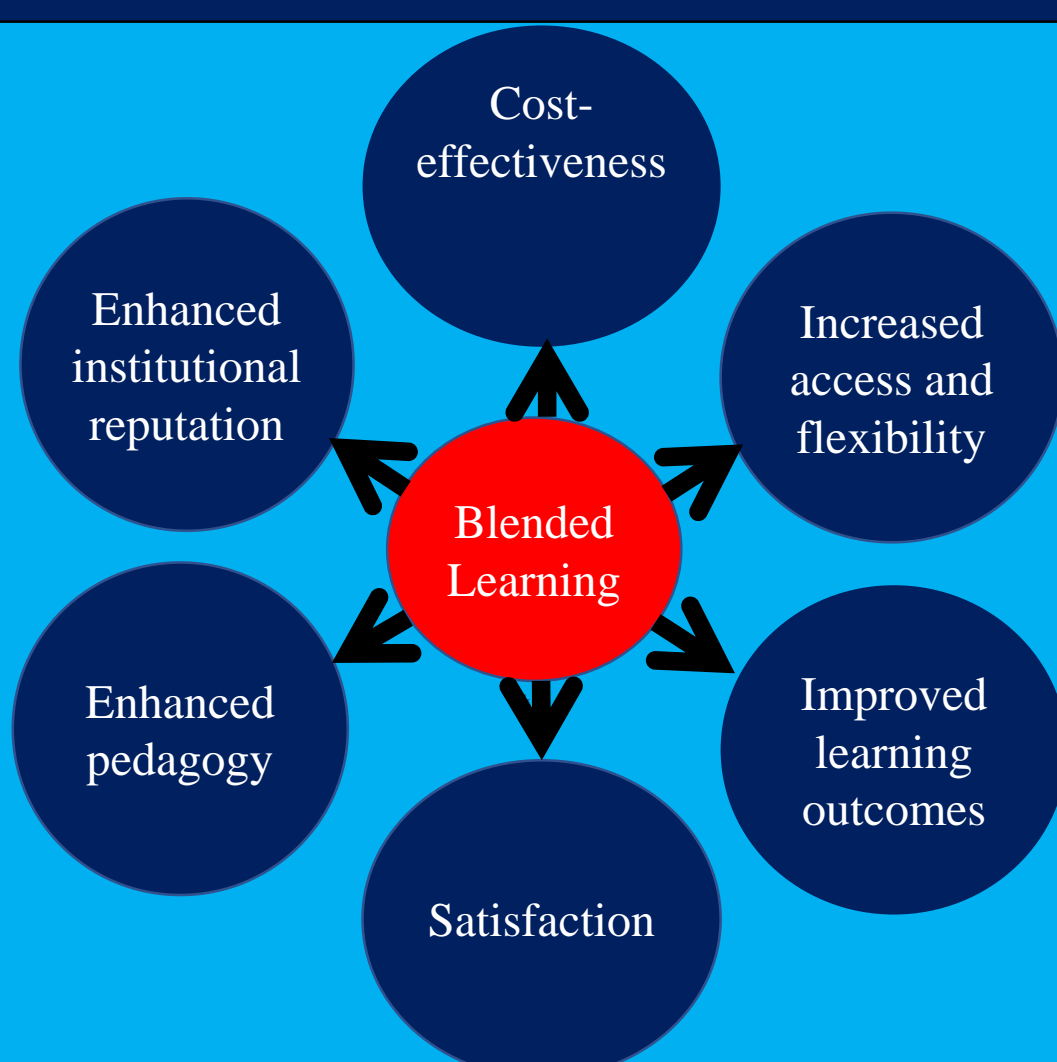
BL can achieve the advantages of both FTF and online learning. And it is more effective than tradition FTF instruction or fully online learning.

Impact of BL on students' performance

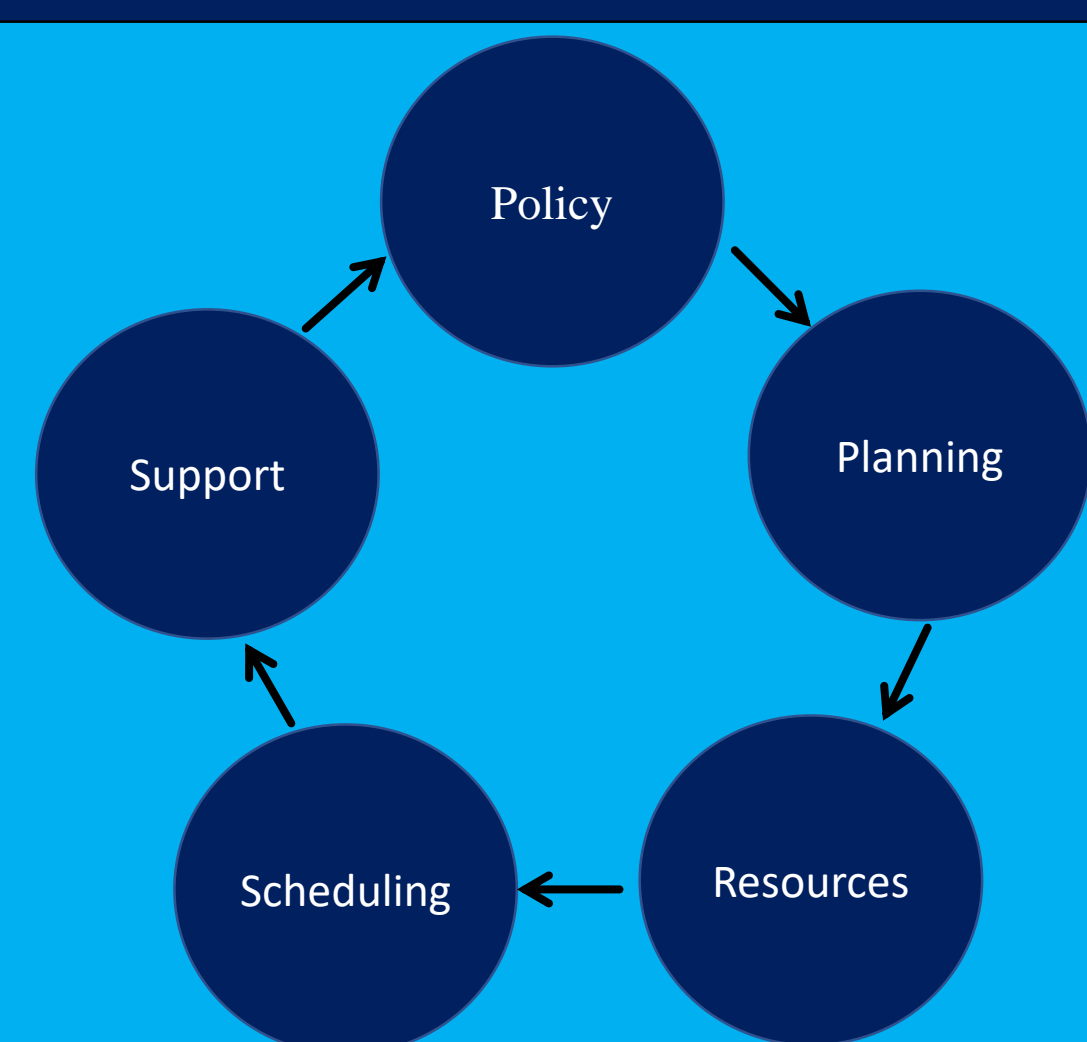


Benefits and challenges in blended learning

Benefits



Challenges



How to implement BL successfully?

Identify Institutional goals and objectives



Policy development



Analyse institutional/pedagogical contexts



Investment in technology infrastructure



Faculty development support



Interaction/participation



Evaluation & Review

