Learning outcomes – some key lessons from Europe

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Learning outcomes

Statements of what a learner knows, understands and is able to do, are completed and learning plans are defined.
The learning outcomes concept

**Intended learning outcomes**

A learning outcome is a statement of what a learner is expected to know, be able to do and understand after having completed a learning process.

**Achieved learning outcomes**

A set of knowledge, skills and/or competences an individual has acquired and/or is able to demonstrate after completion of a learning process.
National efforts to implement learning outcomes can be traced back to the 1980s

The learning outcomes principle is – since 2000 – systematically promoted at European level

The European Qualifications Framework (EQF) has played a key role in promoting the principle

The learning outcomes principle can be seen as the ‘glue’ binding together European policies on skills and qualifications
Strengthening the learning outcomes approach aims at

- Reforming and modernising education-training and the relationship between education and training and the labour market

Influencing three main levels

- In relation to overall national and European policies
- In relation to management of institutions
- In relation to pedagogical reform
Learning outcomes:

- Facilitates **the valuing** of all learning, including that which has been acquired outside formal education and training.
- Increases the **transparency** of qualifications for learners and employers.
- Facilitates **progress** in an increasingly complex and diverse education and training landscape.
- Strengthens the **accountability** of education and training.
- Increases the **comparability** of qualifications between countries and facilitates the transfer and accumulation of learning outcomes across borders.
- **A key to lifelong and life-wide learning.**
Learning outcomes as a management tool - aspirations

The shift to learning outcomes:

- Allows for a combination of strategic steering from the top and local autonomy.
- Allows for more consistent design of programmes.
- Forms an important part of quality assurance at the level of institutions; allow for continuous review and renewal.
- Is not an isolated phenomenon, but is closely linked to traditions such as Management by Objectives and New Public Management.
The shift to learning outcomes:

- Clarifies the intention of the teaching and learning process.
- Clarifies what is expected from the learner.
- Facilitates, through a consistent alignment of teaching, learning and assessment, a better design of teaching and learning methods.
- Facilitates a more learner-centred process, potentially opening up to active, self-directed and problem-based learning.
Learning outcomes as a reform tool – Impact?

- Cedefop’s 2009 study showed an overall shift to learning outcomes across Europe; although with clear differences between countries and education and training sectors.

- Cedefop’s 2016 study on learning outcomes demonstrated that the shift to learning outcomes is gaining speed and that differences between countries and education sectors are diminishing.

- Cedefop’s study on the Changing role of vocational education and training (2020) confirms this tendency.
The learning outcomes approach is well established in European VET.
Almost all countries are now referring to learning outcomes or competences as fundamental to VET.
The learning outcomes principle has become a more explicit and visible building block for VET

- A way to increase transparency of VET
- A way to improve relevance of VET
- A way to put the learner at the centre of the process
Actual policy impact – Higher education

- A remarkable change has taken place during the last decade. While lagging behind VET in 2006-2007, the learning outcomes principle is rapidly gaining ground across Europe
- An focus on the need to balance the functions of research and teaching
- A tension between the focus on competences and knowledge
- Some countries and institutions resisting the shift
- Differences between disciplines as regards take up
- European cooperation processes – Bologna process and EQF - matters
In compulsory education we observe a shift

- Revision of national and core curricula
- Increase focus on key competences
- Impact of international assessments (PISA)

General upper secondary education still (as in 2006-2007) have yet to embrace learning outcomes
Key drivers of change

- Comprehensive qualifications frameworks
- The introduction of systems for validation and recognition of prior/non-formal and informal learning

Deeper impact

- More complete and accessible qualification maps
- Systemic reforms, in particular in the area of higher VET (EQF 5-8)
- An opening up of qualifications to experiential and prior learning
- Increased comparability of qualifications in Europe and internationally
Seen as a way to combine strategic steering with extensive local autonomy

- We can observe an impact of learning outcomes on curriculum and programme design
- Strengthened institutional overview and control; allows for ‘weeding out’ sub-standard curricula, programmes and teaching
- Seen as an ambiguous steering instrument – opens up a space for dialogue, not given how this will be filled.

Limited research although some of the challenges are similar to those encountered in relation to Management by objectives (MBO) and New public management (NPM)
Limited research evidence available

- A shift to learning outcomes does not by default lead to a change in teaching and learning
- A shift may create a space for change but implies alignment between
  1. The definition of intended learning outcomes
  2. Choice of teaching and learning methodology and approach
  3. Engaging students and learners

- Learning outcomes can but does not automatically trigger change
Learning outcomes and pedagogics – actual impact?

- Learning outcomes orient a learning process; they should not contain or restrict it.
- Learning outcomes statements should not be understood as preventing learners to go beyond minimum expectations.
- Learning outcomes statements should assist teachers in identifying and combining teaching methods.
- Finding the balance between prescriptive and descriptive learning outcomes is essential.
What are key lessons learned?
Key lesson – Alignment

The success of Learning outcomes depends on alignment between learning outcomes written for:

- Qualification frameworks
- Occupation standards;
- Education and training standards;
- Curricula;
- Teaching and training;
- Assessment requirements?
The writing of learning outcomes operates in a tension between schools of thought

- A behaviouristic tradition will emphasise learning outcomes as result oriented, full-ended, clearly observable and (objectively) measurable,
- A constructivist approach will emphasise the need for learning outcomes to be process-oriented and open-ended, somewhat limiting measurability

Illustrates a strategic-Instrumental vs. communicative/deliberative rationality
Key lesson - avoid ‘Dumbing down’

• Learning outcomes need to defined and written in a way which allows for local adaptation and interpretation by teachers and learners

• Too detailed and prescriptive statements can undermine and lead to a ‘dumbing down’ of the learning and assessment process.
Key lesson – be aware of contradictions and tensions

- Outcomes focused on process
- Focus on measurability
- Open up and enable learning?
- Limit and restrict learning?
- Allow local and individual adaptation?
- Prescribe and control learning?
Key lesson – be aware of the role of assessment

• A shift to learning outcomes can be undermined if not aligned with assessment
• It should be made clear that learning outcomes, written as threshold statements, do not prevent learners to go beyond these thresholds.
• Need to find a balance between reliability and validity
Thank you for your attention!

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