Educational Research and Innovation



The OECD Handbook for Innovative Learning Environments





Educational Research and Innovation

The OECD Handbook for Innovative Learning Environments

How might we know whether our schools or system is set up to optimise learning?

How can we find out whether we are getting the most from technology? How can we evaluate our innovation or think through whether our change initiative will bring about its desired results? Teachers and educational leaders who grapple with such questions will find this handbook an invaluable resource. It draws on extensive reports and materials compiled over a decade by the OECD in its Innovative Learning Environments project. Its four chapters – The learning principles; The innovative learning environment framework; Learning leadership and evaluative thinking; and Transformation and change – each contain a concise, non-technical overview introduction followed by a set of tools. The handbook makes good the ILE ambition not just to analyse change but to offer practical help to those around the world determined to innovate their schools and systems.

"If there has been one lesson learnt about innovating education, it is that teachers, schools and local administrators should not just be involved in the implementation of educational change but they should have a central role in its design."

Andreas Schleicher, OECD Director for Education and Skills

Consult this publication on line at: http://dx.doi.org/9789264277274-en.

This work is published on the OECD iLibrary, which gathers all OECD books, periodicals and statistical databases.

Visit www.oecd-ilibrary.org and do not hesitate to contact us for more information.





ISBN 978-92-64-27723-6 96 2017 031 P



Foreword

Over the last decade, the OECD region has seen a 20 percent rise in spending per school student but yet little significant improvement in learning outcomes. When other sectors see flat-lining productivity they look to innovation. In many fields, people enter their professional lives expecting their practice to be transformed by innovation. This is still not widespread in education. When the OECD conducted its first international survey of teachers, teaching and learning (TALIS), an average of only just over a quarter of teachers responded that more innovation in their teaching would be valued, never mind rewarded, in their schools.

Governments can help to open up systems to innovation. They can create an innovationfriendly climate that encourages transformative ideas to flourish on the ground, both
by fostering innovation within the system and by creating opportunities for outside
innovations to come in. They can help strengthen professional autonomy and a
collaborative culture where great ideas are shared and refined. Governments can help
to make great ideas real by providing access to funding and non-financial support to
lift those ideas into action. Not least, governments can build incentives and signals that
strengthen the visibility and demand for what demonstrably works.

But governments can only do so much. Silicon Valley works because governments have created the conditions for innovation, not because they do the innovation. Similarly, governments cannot innovate in classrooms. If there has been one lesson learnt about innovating education, it is that teachers, schools and local administrators should not just be involved in the implementation of educational change but they should have a central role in its design. They need robust frameworks and sound knowledge about what works if they are to be effective innovators and game changers. The OECD Centre for Educational Research and Innovation has devoted considerable energy to building such a knowledge base about innovative policy and practice over recent years. This Handbook now translates that knowledge base into practical tools for teachers and for leaders, whether in schools or at other levels of education systems. We hope it will empower them to educate children for their future, not for our past.

Within the OECD Secretariat, the author and editor of this volume is David Istance. Matthew Gill and Rachel Linden have been responsible for handling the logistics in finalising the report. The layout was undertaken by Design Media.

Andread Sollecter

Andreas Schleicher

Director for Education and Skills Special Advisor on Education Policy to the Secretary-General

Table of contents

Acronyms and abbreviations	9
Executive summary	., 11
Introductory overview	., 15
The principles of learning	
to design learning environments	21
1.1 The ILE Learning Principles in brief	22
1.2 The principles reformulated around educators	26
To find out more	
The principles of learning to design learning environments: the Tools	28
Tool 1.1 How well do we embed the Learning Principles?	., 29
Tool 1.2 Building on the Learning Principles through a Spiral of Inquiry	.,32
Tool 1.3 Learners at the centre - what do they think?	36
Tool 1.4 Teacher-focused to be learning-centred	38
2 The OECD "7+3" framework for innovative learning environments	10000
— Total and the second	
2.1 The ILE "7+3" Framework	
2.2 The multiple roles of technology in innovative learning environments	
To find out more	
The OECD "7+3" Framework for innovative learning environments: the Tools	
Tool 2.1 How well are we implementing the ILE framework?	
Tool 2.2 How can we innovate our pedagogical core?	54
Tool 2.3 Getting the most from our partners	57
Tool 2.4 Tapping into the multiple possibilities of technology	59
Learning leadership	-
3 Learning leadership and evaluative thinking	63
3.1 Leadership as integral to innovative powerful learning environments	
3.2 Evaluative thinking and educational innovation	
To find out more	
Learning leadership and evaluative thinking: the Tools	
Tool 3.1 Towards shared and formative learning leadership	.,72
Tool 3.2 Evaluating educational innovation	75

A Trans	formation and change	
	ming ecosystems	.79
4.1 Re-thinki	ng learning ecosystems	.80
4.2 Features	of the ILE strategies and initiatives	.81
	networked learning ecosystems	
4.4 The futur	e of the teaching profession	.85
To find out n	nore	. 86
Transformat	ion and change in learning ecosystems: the Tools	.87
Tool 4	.1 Explaining why our initiative will work	. 88
Tool 4	2 How advanced is our system towards the "7+3" framework?	.91
	.3 How horizontally connected is our system?	
	.4 Teachers in learning futures	
	Figures	
Figure 1.1.	Grid for locating the application of the ILE principles	30
Figure 1.2.	The "Spiral of Inquiry"	32
Figure 2.1.	Innovating the elements of the pedagogical core	
Figure 2.2.	Innovating the dynamics of the pedagogical core	
Figure 2.3.	Partnerships enriching and extending the learning environment	45
Figure 2.4.	The ILE Learning Principles permeate the entire learning	
	environment	45
Figure 2.5.	Innovating the elements of the pedagogical core	50
Figure 2.6.	Innovating the dynamics in the pedagogical core	50
Figure 2.7.	The learning leadership formative cycle	51
Figure 2.8.	Learning-focused partnerships	52
Figure 2.9.	Questions on innovating pedagogical core elements	54
Figure 2.10.	Questions on innovating pedagogical core dynamics	55
Figure 3.1.	Learning leadership and the formative cycle	65
Figure 3.2.	The learning leadership formative cycle for schools and learning environments	72
Figure 4.1.	A weakly-connected learning system	83
Figure 4.2.	A strongly-connected learning system	83
Figure 4.3.	Cards for building the diagram of a strategy's "theory of action"	89
Figure 4.4.	Broad indicators for charting progress towards the ILE framework	
Element 5	Weakly- and strongly-networked learning systems	95
Figure 4.5.	The future teacher scenario set	97
Figure 4.6.	The future teacher scenario ser	21

Acronyms and abbreviations

CERI: The Centre for Educational Research and Innovation at OECD.

EDU: The Directorate for Education and Skills at OECD.

Formative cycle/formative learning leadership: the systematic use of evidence about learning achievements, gains etc. to inform educational strategies and leadership.

ICT: Information and Communication
Technology.

ILE: The OECD project (and its publications), "Innovative Learning Environments".

Innovation (for the ILE project): fresh ways of meeting outstanding challenges in a spirit of openness to disciplined experimentation.

Learning ecosystem: diverse providers, resources and learners operating as an organic unit in interaction with its environment and with other ecosystems.

Learning environment: organised learning for given groups of learners around a single pedagogical core and shared learning leadership.

Learning leadership: the human agency shaping learning within schools, other environments and ecosystems through a set of Ds – drive, direction, design and dialogue. Meso level: networks, communities, chains and initiatives lying between learning environments, on the one hand, and the more aggregated "meta level", on the other.

Meta level: covers all the learning environments and meso-level arrangements within whatever system boundaries are appropriate.

OECD: The Organisation for Economic Co-operation and Development.

PAC: The Public Affairs and Communications Directorate at OECD.

Pedagogical core: the elements, relationships and dynamics about learning and teaching at the heart of each learning environment.

PISA: The OECD Programme for International Student Assessment, triennial testing of 15-year-old students in many different countries.

STEM: Science, technology, engineering and mathematics.

TALIS: The OECD Teaching and Learning International Survey.

The "7+3" framework: combines the 7 Learning Principles with 3 innovation dimensions around the pedagogical core, learning leadership and partnerships.

Executive summary

This Handbook is the culmination of the Innovative Learning Environments (ILE) project run over the decade since the mid-2000s. The Handbook is aimed at those working in education leadership, policy and practice looking for succinct frameworks and practical tools to help them to innovate in their own settings.

The Handbook is divided into four chapters. Each one is introduced by an overview section offering a concise, non-technical summary of a substantial body of international reflection on learning and innovation, underpinned in each case by a full publication, (plus other papers). Each chapter then presents practical tools, promoting through practical action ILE's key conclusions by shaping educational leadership, self-review and professional development.

The Principles of Learning to design learning environments

The first chapter presents the Learning Principles that concluded the 2010 ILE report The Nature of Learning: Using Research to Inspire Practice. These Principles maintain that learning environments should: make learning and engagement central; view learning as social and often best done collaboratively; be highly attuned to learners' emotions; reflect individual differences; be demanding for all while avoiding overload; use broad assessments and feedback; and promote horizontal connectedness. The chapter also recasts these Principles around teachers and educators as distinct from students to emphasise the importance of teacher learning and practice in achieving the Learning Principles.

- Tool 1.1 How well do we embed the Learning Principles? This tool allows interrogation of how well schools and other learning environments embody what makes young people learn best.
- Tool 1.2 Building on the Learning Principles through a Spiral of Inquiry. This tool also uses the ILE Learning Principles but with a method the "Spiral of Inquiry" as developed in British Columbia, Canada that structures questions, dialogue, enquiry and research in sequence.
- Tool 1.3 Learners at the centre what do they think? This tool involves the juxtaposition of the perceptions of staff about learners with the views of learners themselves.
- Tool 1.4 Teacher-focused to be learning-centred. This tool recasts the principles so that they are focused on the teachers and educators, in which their own learning (as well as that of the students) is fundamental to the success of the learning environment.

The OECD "7+3" framework

This chapter overview presents the framework first published in the 2013 ILE report Innovative Learning Environments. It is called "7+3" because it combines the 7 Learning Principles with 3 fundamental arenas of innovation – the pedagogical core, learning leadership and partnerships. The chapter uses the framework to understand the potential of technology.

- Tool 2.1 How well are we implementing the ILE framework? The purpose is to gain a rapid overview of learning arrangements and organisation in answer to the question "how innovative and powerfully learning-focused is our school/learning environment?"
- Tool 2.2 How can we innovate our pedagogical core? This tool is for those schools and other learning environments ready for fundamental innovation in their teaching and learning, getting right into both the elements and the dynamics of the pedagogical core.
- Tool 2.3 Getting the most from our partners. The purpose of this tool is to invite a learning environment, cluster or district to scrutinise its relationship with different partners and to consider how best to build future relationships.
- Tool 2.4 Tapping into the multiple possibilities of technology. This tool pushes users to chart in detail how they currently embed and use technology and invites them to identify a technology strategy in the service of innovating learning.

Learning leadership and evaluative thinking

Learning leadership is discussed around interrogatives about such leadership: Why? What? Who? When? Where? How? The chapter also presents the guiding orientations concluding the 2013 report Leadership for 21st Century Learning. These maintain that learning leadership is critical for reform and innovation. It is about engaging in the design, implementation and sustainability of powerful innovative learning environments. It puts creating the conditions for 21st century learning and teaching at the core of leadership practice. It requires creativity and often courage, and models 21st century professionalism. Learning leadership is social and connected and the more that learning environments innovate, the more learning leadership will come from diverse partners often viewed as "external" to education. Indeed, transformative learning leadership involves complex multi-level chemistry, including at the system level.

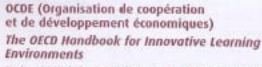
Evaluative thinking is conceived as a series of steps with feedback loops (rather than once-and-for-all): defining the innovation; multiple stakeholders, different contexts; identifying the purpose(s) of evaluation; getting on with it; framing evaluation questions; collecting fit-for-purpose evidence; organising and analysing the evidence; making sense of it all; interpretation as building knowledge; and capturing and mobilising the new knowledge.

- Tool 3.1 Towards shared and formative learning leadership. This tool offers a set of lenses for addressing how far the leadership is focused on learning and its strategies informed by learning evidence.
- Tool 3.2 Evaluating educational innovation. This tool is about applying a series of evaluative processes: refining important issues and rationales; identifying what the evaluation will address and the best means to do this; and gathering, analysing and interpreting the evidence.

Transformation and change in learning ecosystems

The chapter overview draws especially on the 2015 ILE publication Schooling Redesigned: Towards Innovative Learning Systems. It presents the case for re-thinking learning ecosystems, describes features of innovation strategies and initiatives, offers the means for depicting networked learning ecosystems and presents a set of scenarios for the future of the teaching profession.

- Tool 4.1 Explaining why our initiative will work. This tool is designed for those with an innovation strategy/initiative in place, giving a method for interrogating the theory of action behind the strategy in terms of changing learning and how the strategy is expected to lead to the desired innovation.
- Tool 4.2 How advanced is our system towards the "7+3" framework? This tool gives a set of broad indicators through which to interrogate how much progress an education system is making towards innovation and change.
- Tool 4.3 How horizontally connected is our system? This tool gives stakeholders the means of mapping dynamic learning systems, bringing together vertical levels and horizontal relationships.
- Tool 4.4 Teachers in learning futures. This tool uses four scenarios to invite users to think of who will be teaching and educating in 2030, the desirability of different futures and how to move towards preferred scenarios.



Paris : OCDE (Educational Research and Innovation), juin 2017, 104 p.

Ce guide synthétise les recherches menées dans le cadre du projet Innovative Learning Environments, consacrées à l'évolution des systèmes éducatifs et aux différentes formes d'innovations développées à cet effet. Il s'agit, annoncent les auteurs, de réfléchir aux façons de créer les conditions de l'innovation et non d'instituer celle-ci, d'associer étroitement les acteurs de terrain à l'élaboration des politiques de transition dans l'éducation. Une telle association implique cependant un cadre robuste permettant à ces acteurs d'accroître leurs propres capacités d'action et d'innovation, par différents leviers (liens avec la recherche, dialogue entre éducateurs et neuroscientifiques).

Une première partie présente sept principes considérés comme essentiels pour la conception d'environnements éducatifs innovants. Ces environnements doivent ainsi 1) favoriser l'engagement et la mise en action, 2) privilégier le prisme social et le travail collaboratif, 3) tenir compte du ressenti et des motivations, 4) prendre en considération les différences individuelles, 5) être exigeants sans être insurmontables, 6) afficher des objectifs explicites, objectiver leurs critères, et 7) promouvoir l'horizontalité. Ces principes, souligne le rapport, sont par ailleurs tout aussi valables dans le contexte de la formation des enseignants que dans l'organisation

et 'e suivi de leur travail et de leur action. Plusieurs outils visant à faciliter l'intégration de ces principes dans le fonctionnement des établissements, leur insertion dans leurs stratégies, et dans l'appropriation par les apprenants et les enseignants des environnements éducatifs, sont par ailleurs présentés, ainsi que les conditions de leur utilisation.

Une deuxième partie décrit les trois principales arènes de l'innovation pédagogique au sein desquelles les sept principes précédemment exposés doivent s'inscrire :

- Les déterminants de l'innovation au sein du noyau pédagogique (pedagogical core), c'est-à-dire des acteurs traditionnels (élèves, enseignants, ressources pédagogiques), et la dynamique qui les connecte (pédagogie, organisation du temps, du travail, etc.), qui sont présentés dans leur variété au sein de force diagra-nmes et schémas.
- a) Le pilotage des transformations éducatives (problématique reprise dans la troisième partie du rapport) : comment les connaissances disponibles et recherches actuellement menées peuvent-elles éclairer la prise de décision quant aux changements en éducation ?
- z) L'ouverture des institutions scolaires à des partenariats multiples, avec les familles, les communautés, les institutions culturelles, les médias,

le monde économique. Une fois encore, plusieurs outils sont proposés pour instiller l'innovation dans le noyau pédagogique, développer de façon efficace et cohérente des partenariats multiples, la mobilisation des nouvelles technologies étant largement préconisée dans ce contexte.

La quatrième partie s'intéresse enfin à la transformation des écosystèmes éducatifs, pour en repenser les différents niveaux (liens de la transmission formelle et informelle, etc.), les modèles (modalités de contagion des bonnes pratiques), etc. Une esquisse de travail prospectif consacrée à cette occasion au futur du métier d'enseignant constitue sans doute le point le plus intéressant du rapport. Quatre scénarios sont envisagés : 1) les enseignants conservent le monopole de l'éducation ; 2) les écoles demeurent, mais évoluent et deviennent des hubs de professionnels formateurs ; 3) la question de l'éducation et de la transmission n'est plus appréhendée sur le modèle de l'institution scolaire mais de l'expertise des enseignants, rendue disponible de façon flexible au sein de toutes sortes d'environnements et d'organisations; 4) un marché ouvert marqué par la disparition totale des institutions scolaires comme du statut d'enseignant,

La lecture du rapport peut laisser une impression étrange, tant par la généralité extrême du vocabulaire employé que par le caractère extraordinairement technocratique d'un texte consacré à l'éducation dont les idées de transmission, de culture, de connaissance, mais aussi de finalité et de sens sont absentes. La volonté affirmée en introduction d'associer étroitement les différentes parties prenantes à l'évolution des systèmes éducatifs, et de considérer la pratique de l'enseignant comme le principal laboratoire de l'innovation pédagogique, accentue cet étonnement.

Florian Forestier



The Introductory Overview explains the origins and purpose of the ILE Handbook, and how it is based on the entire Innovative Learning Environments project run over the decade since the mid-2000s. It outlines how it is a practical resource aimed at those in education leadership, policy and practice. The concepts, assumptions and terms specific to ILE are presented, as is the way the project has been organised.

The four main chapters in the Handbook are outlined briefly: the ILE Learning Principles; the "7+3" framework; learning leadership and evaluative thinking; and transformation and change. Each chapter is introduced by a concise, non-technical summary of the theme plus a set of practical tools, intended to guide leadership, self-review and professional development. The Introductory Overview concludes by describing how the Handbook is located in a rich tradition of OECD/CERI work on innovation.

This Handbook is the culmination of the Innovative Learning Environments (ILE) project run over the decade since the mid-2000s from the Centre for Educational Research and Innovation (CERI) at OECD. The Handbook is aimed at those working in education leadership, policy and practice who are looking for succinct frameworks and practical tools to help them to innovate in their own settings.

Each of the four chapters in this Handbook is introduced by an overview section offering a concise, non-technical summary of a substantial body of international reflection on learning and innovation. Each chapter is underpinned by a full publication, plus other papers. We intend these overviews to be useful in their own right, as well as providing introductory texts to the accompanying tools.

Each of the chapters goes on to present a set of practical tools, intended to guide leadership, self-review and professional development. In a small number of cases, these have been prepared by others working closely with the ILE project. The tools themselves are broadly conceived so as to be useful to different audiences, for different purposes, in different settings. Because of this range, we do not offer detailed advice on how to use them and with what kind of facilitation. They differ too in the time foreseen to get the most from them, from the explicitly long term to those that can be exploited in a single workshop session, with others in between.

Concepts and terms in ILE

ILE has been grounded in a set of assumptions that has served both as a philosophical approach and as a frame to organise the different strands of operational work. First, we have based ILE firmly in knowledge about how people learn and the circumstances in which they do this most powerfully. Second, we have compiled and been inspired by concrete innovative cases, and have used these to inform framework development. Third, we have sought not only to identify desirable features of learning environments but have addressed how those features might be fostered, especially through learning leadership. Fourth, we moved beyond individual cases to ask how to grow, spread and sustain innovative practice at greater scale.

For ILE, a "learning environment":

- is an organic whole embracing the experience of organised learning for given groups
 of learners around a single "pedagogical core" (explained below); it is larger than
 particular classes or programmes
- includes the activity and outcomes of learning, rather than being just a location where learning takes place
- enjoys a common leadership making design decisions about how best to optimise learning for its participants.

We have been open to different understandings of "innovation" in all the systems, schools and settings that have contributed to the ILE study. We did not impose a single OECD definition on what we consider innovative practice which would have been far

too restrictive and "top-down" and fail to recognise innovation's dependence on what it is trying to do and in which context. In avoiding being categorical about innovative practices, we have operated with a general open understanding of innovation summed up as: fresh ways of meeting outstanding challenges in a spirit of openness to disciplined experimentation.

The Handbook is divided into four chapters, each sub-divided into overview and tools. Four main ILE publications were prepared between 2010 and 2015 and each underpins a chapter in this Handbook. These are:

- The Nature of Learning: Using Research to Inspire Practice, 2010.
- Innovative Learning Environments, 2013.
- Leadership for 21st Century Learning, 2013
- Schooling Redesigned: Towards Innovative Learning Systems, 2015.

The OECD has also published a number of official Education Working Papers from the project. One of these, by Lorna Earl and Helen Timperley on Evaluative Thinking, is the source for the treatment of evaluation in Chapter 3. All of these came after an initial report published in 2008 that served to scope the broad terrain (with the title Learning to Innovate, Innovating to Learn).

The Principles of Learning

The first chapter presents the Learning Principles themselves, and it also recasts around teachers and educators. These Principles maintain that learning environments should: make learning and engagement central; ensure that learning is understood as social; be highly attuned to learners' emotions; reflect individual differences; be demanding for all while avoiding overload; use broad assessments and feedback; and promote horizontal connectedness.

There are four tools in this chapter:

- Tool 1.1 How well do we embed the Learning Principles?
- Tool 1.2 Building on the Learning Principles through a Spiral of Inquiry.
- Tool 1.3 Learners at the centre what do they think?
- Tool 1.4 Teacher-focused to be learning-centred.

The "7+3" framework

This chapter presents the framework first published in the 2013 ILE report Innovative Learning Environments. It is called "7+3" because it combines the 7 Learning Principles with 3 fundamental arenas of innovation: the pedagogical core, learning leadership and partnerships. The chapter uses the framework to understand different aspects of technology. There are four tools in this chapter:

- Tool 2.1 How well are we implementing the ILE framework?
- Tool 2.2 How can we innovate our pedagogical core?
- Tool 2.3 Getting the most from our partners.
- Tool 2.4 Tapping into the multiple possibilities of technology.

Learning leadership and evaluative thinking

Learning leadership is discussed around interrogatives about such leadership: Why? What? Who? When? Where? How? The chapter also presents the guiding orientations concluding the 2013 report Leadership for 21st Century Learning. Evaluative thinking is presented as a series of steps which are continuous rather than one-off. These are: defining the innovation; multiple stakeholders, different contexts; identifying the purpose(s) of evaluation; getting on with it; framing evaluation questions; collecting fit-for-purpose evidence; organising and analysing the evidence; making sense of it all; interpretation as building knowledge; and capturing and mobilising the new knowledge.

There are two tools in this chapter:

- Tool 3.1 Towards shared and formative learning leadership.
- Tool 3.2 Evaluating educational innovation.

Transformation and change

The chapter draws especially on the 2015 ILE publication Schooling Redesigned: Towards Innovative Learning Systems. It presents the case for re-thinking learning ecosystems, describes features of innovation strategies and initiatives, offers the means for depicting networked learning ecosystems, and presents a set of scenarios for the future of the teaching profession. These four are: "Teachers in educational monopolies", "Specialist professionals as hubs in schools", "A system of licensed flexible expertise" and "In the open market".

There are four tools in this chapter:

- Tool 4.1 Explaining why our initiative will work.
- Tool 4.2 How advanced is our system towards the "7+3" framework?
- Tool 4.3 How horizontally connected is our system?
- Tool 4.4 Teachers in learning futures.

ILE in the longer stream of OECD innovation analysis

This Handbook is at the confluence of different streams and methods. Our focus is deliberately on learning – innovating learning environments and learning ecosystems – while targeting those within education who can make a difference by transforming the learning that goes on in their schools and systems.

Our practical ambition has consequences for methods of work and this Handbook is an unusual output for OECD/CERI. The Handbook's practical format as an aide to positive change reflects the importance of balancing the analysis of innovation with the provision of tools to facilitate such change. With the innovative Learning Environments project we have been able to profit from a wide range of relevant analysis – from the nature of learning, to innovative cases, to leadership, to strategies and policies. We hope that this Handbook as a practical resource will help guide educators in many different communities and countries to engage in disciplined innovation.

Finally, we can locate the ILE Handbook in the long-running dedication of the OECD through CERI to understanding and promoting innovation. From the decade 1998 to 2008, the Schooling for Tomorrow project created scenarios and worked with futures thinking in systems. In the following decade with Innovative Learning Environments, the focus shifted to learning and came much closer to schools and classrooms, while linking back especially into the "meso" network level. Now in 2017 CERI has launched a new study on Innovative Pedagogies for Powerful Learning to take the innovation endeavour even more deeply into heart of the matter – teaching and learning.

In this context, the ILE Handbook is not the end point of a corpus of reflection even if it is the final product of a particular international study. It is one resource in the rich mix of analyses and reflections that we hope will inspire innovative change and suggest ways in which this might be done.



he overview section presents: a) the Learning Principles themselves, b) the Principles recast around teachers and educators. These Principles maintain that learning environments should: make learning and engagement central; ensure it is understood as social; be highly attuned to learners' emotions; reflect individual differences; be demanding for all while avoiding overload; use broad assessments and feedback; and promote horizontal connectedness. Tool 1.1 gets learning environments to interrogate how well they are organised so as to optimise young people's learning, using either a relatively rapid scan or more profound review. Tool 1.2 builds on the Learning Principles through a Spiral of Inquiry as developed in British Columbia, Canada. Tool 1.3 puts learners centre stage by getting schools to juxtapose the perceptions of staff with the views of learners themselves. Tool 1.4 recasts the Learning Principles so that they are focused on the educators, leading to the identification of priorities and strategies for action.



1.1 The ILE Learning Principles in brief

Learning research should deeply inform educational policy and practice. In order to embed the close understanding of learning in the Innovative Learning Environments (ILE) study, the OECD commissioned authoritative research reviews by prominent experts on different aspects of learning and asked them to identify what this showed for the design of learning environments (Dumont et al., 2010). We then distilled the conclusions from these different reviews into the seven Learning Principles presented below.

Identifying the fundamentals of learning provides the design principles to shape both individual learning environments and wider systems. Therefore, these principles are proposed as fundamental to all schools and learning settings as offering the building blocks of design, improvement and innovation.

The force and relevance of these learning principles do not reside in each one taken in isolation - they are not a menu from which to "cherry pick" some favourites while ignoring the rest. They add up to a demanding framework as the OECD proposes that all of them should inform practice and design, whether in schools or in wider settings and systems.

It is, however, unrealistic for a school or district to start working on all seven principles with equal priority at the same time. Instead, working on one or two – on engagement and emotions, say, or personalisation or formative feedback or horizontal connectedness – can provide the channel through which to drive the others. The tools outlined in this chapter recognise this need for prioritisation.

LEARNING PRINCIPLE ONE:

The learning environment recognises the learners as its core participants, encourages their active engagement and develops in them an understanding of their own activity as learners.

This principle means that learning should be at the front and centre. The learning environment should actively engage all students and develop in them the capacity to understand themselves as learners with the necessary strategies to be able to learn more effectively. This principle means that "learning centredness" should permeate the priorities of the learning organisation, whether it is a school or another site for learning.

The second key aspect of this learning principle is engagement: if students are not engaged how can they meaningfully learn? This is about each individual learner engaging and ensuring that all learners are engaged. The principle also stresses that learners should be capable of organising and monitoring their own learning, and able to assess what they have already accomplished and what still needs to be done.

When this principle is seriously informing practice system-wide, we would expect that teachers would locate student learning, learner engagement and success consistently

1

at or near the top of their professional priorities. We would expect teachers to be knowledgeable about the nature of children's and young people's learning and to grow more knowledgeable as they gain experience. As young people come to understand themselves as learners they would become articulate about the nature and activity of their own learning and that of their peers. Other members of the learning community should be able to articulate the centrality of young people's learning, reinforced by the quality assurance system.

LEARNING PRINCIPLE TWO:

The learning environment is founded on the social nature of learning and actively encourages well-organised co-operative learning.

Learning depends on interacting with others, though there will always be an important place for personal study. Those others may be teachers or other educators and/or peers. The interaction may be face-to-face or at a distance. It may be through different media. It may also involve community learning including inter-generational contact with seniors.

Studies have demonstrated the robust effects of co-operative forms of learning when it is done well. The co-operation needs to be designed to enable learning by all and not only the most active in the group: it should be much more than simply letting young people talk and share tasks. It may be supported by communication technologies through discussion boards, blogs, forums, chat-rooms and messaging. The ability to co-operate and learn together should be fostered as a "21st century competence", quite apart from its demonstrated impact on measured learning outcomes.

When this principle is seriously informing practice system-wide, we would expect learning environments to be alive with the "buzz" of collegial activity and learning, though not necessarily all the time. Learning spaces, building layout, seating arrangements and the like would also reflect preparedness for group work. We would expect enquiry, problem-solving and project-based pedagogies to all be widespread.

LEARNING PRINCIPLE THREE:

The learning professionals within the learning environment are highly attuned to the learners' motivations and the key role of emotions in achievement.

Learning should not be understood as a purely cognitive activity as students' emotions and motivations are integral to its success. Students are not only more motivated to work hard and to engage when the content is meaningful and interesting to them but they learn better when they feel competent and experience positive emotions. Being attuned to one's emotions is an integral part of developing personal strategies



for successful learning. Using technology in co-operative, inquiry-based or community learning is effective partly because of its capacity to engage learners.

Being highly attuned to motivations and emotions is not an exhortation to be "nice" - misplaced encouragement in any case does more harm than good - but is first and foremost about making learning more effective.

When this principle is seriously informing practice system-wide, educators and others in learning communities will be articulate about emotions. We would expect that educational discourse, as well as the language used by learners and their families and other members of the learning community, would reflect the understanding that emotions are an integral part of learning success. Teachers and other educators will have developed pedagogical understanding so that they know how to push young people without ridicule or demotivation.

LEARNING PRINCIPLE FOUR:

The learning environment is acutely sensitive to the individual differences among the learners in it, including their prior knowledge.

Students differ in a myriad ways regarding their abilities, competencies, motivations and emotions; they differ too in their linguistic, cultural and social backgrounds. These differences significantly affect what happens in classrooms and the learning taking place; grasping such differences is critical to understanding the strengths and limitations of each individual learner and the larger group. A major challenge for all learning environments is to be sensitive to these differences, understand the different starting points of their students and adapt learning activities to them.

Technology is an important means to individualise information, communication and materials. Formally recording individual progress, with the active involvement of the learners themselves, permits the information to move from inside the teacher's head to become more visible and useful – to the learner, to the teachers in general and to others, including parents.

When this principle is seriously informing practice system-wide, it will be reflected in the mix of pedagogical practices being exercised – shared whole-class or multi-class learning activities; targeted small group or individual learning activities; face-to-face, virtual and blended learning; school- and community-based. We would expect there to be the widespread use of formative assessment throughout learning environments. As the learning becomes more personalised, the active role of the learners themselves becomes more powerful.



LEARNING PRINCIPLE FIVE:

The learning environment devises programmes that demand hard work and challenge from all without excessive overload.

That learning environments are more effective when they are sensitive to individual differences stems also from the fact that each learner needs to be constantly pushed up to and just above their own perceived limits of what they are capable of doing. No-one should be allowed to coast for any significant time on work that does not stretch them. By the same token, simply increasing pressure to overload does not make for deep and lasting learning.

When this principle is seriously informing practice system-wide, "growth mind-sets" (as described by Carol Dweck; for instance, 2006) will predominate over the common viewpoint that student capabilities are fixed. Instead of procedures that primarily aim at sorting students, we would expect the predominance of processes for optimising learning across the whole range of achievement and interest. There will be thoroughgoing personalisation as educators and learning communities devise innovative ways of stretching all learners.

LEARNING PRINCIPLE SIX:

The learning environment operates with clarity of expectations and deploys assessment strategies consistent with these expectations; there is strong emphasis on formative feedback to support learning.

Assessment is essential for student learning. Students need meaningful feedback on their work, while teachers need to assess progress regularly in order to adapt and personalise their teaching. Learners need to understand what is expected of them. Accordingly, assessments should be consistent with the learning objectives rather than representing a parallel set of measures unconnected with the objectives.

This principle is about making very clear what the learning is for and how to know when it has been successfully achieved. It is also about ensuring that the assessment is sensitive to individual strengths and weaknesses. And, it is about valuing feedback so that the assessment serves the formative purpose. All this implies demanding roles for teachers.

When this principle is seriously informing practice system-wide, there will be widespread capacity to articulate the methods of formative assessment and the use of evidence. Self-review and evidence-informed learning leadership will become increasingly prominent aspects of learning systems. There will be a significant shift away from simple "pass/fail" and "right/wrong" judgements towards mastery, understanding and the capacity to transfer knowledge to new problems. These demanding expectations will extend widely beyond individual professionals and schools in a culture of high quality teaching and learning.

1

There will be flourishing diverse metrics in use that are able to reflect deep learning, social capabilities and what are often called "21st century competences".

LEARNING PRINCIPLE SEVEN:

The learning environment strongly promotes "horizontal connectedness" across areas of knowledge and subjects as well as to the community and the wider world.

A great deal of learning comes about through making connections and especially when learners are able to make these for themselves. Learners need to be able to integrate discrete objects of learning into larger frameworks of knowledge and curricular themes. In this way, knowledge can be built on and transferred; it can be used to address unfamiliar problems rather than just those set by teachers at a particular time.

Connections need to be made across different subjects in inter-disciplinary ways. Meaningful real-life problems do not fit neatly into subject boundaries, and addressing such problems makes learning more relevant and engaging. Connections also need to be made between the learning that takes place within schools and outside. Learner homes, the community and the wider world offer enormous potential and sources for learning. In short, learning environments need to promote "horizontal connectedness".

Putting "Learning Principle Seven" widely into practice will have meant extensive work to integrate knowledge around key concepts. There will have been a great deal of research and development around pedagogical expertise, content knowledge and inter-disciplinarity. Diverse assessment metrics and flexible qualifications that assume holistic understanding will have incentivised leaders, educators and other professionals, learners and their parents and other stakeholders to embrace horizontal connectedness. Partnerships and networks will be the norm.

1.2 The principles reformulated around educators

The seven principles, reformulated around teachers and educators offer a parallel set of lenses through which to reconsider fundamental practices. Schools should be powerful learning and working environments for teachers as well as for the students. Viewed in this light, the principles reformulated in this way suggest that learning environments and systems should be:

 places where educators share a clear priority about the centrality of learning, for their students but also for themselves, and are fully engaged in meeting that priority; the teachers as well as the students understand themselves as learners

- 1
- where teaching is not viewed as a private matter and is often collaborative
- where teachers are recognised as performing much more effectively when motivated, which in turn is intricately linked to their emotions (satisfaction, self-efficacy, avoidance of helplessness and anxiety etc.)
- places which are acutely sensitive to individual differences in the capacities and experiences
 of teachers
- highly demanding for each educator while avoiding excessive overload and stress that diminishes not enhances performance
- where expectations for educators are clear and they work formatively in their assessments and teaching of learners but also through organisational design strategies that generate rich evaluative information on the teaching and learning taking place
- where there is horizontal connectedness to which educators centrally contribute across activities and subjects, in- and out-of-school and with other schools, groups and organisations with which the educators are connected.

TO FIND OUT MORE

Dumont, H., D. Istance and F. Benavides (eds.) (2010), The Nature of Learning: Using Research to Inspire Practice, OECD Publishing, Paris, http://dx.doi.org/10.1787/9789264086487-cn.

Dweck, C.S. (2006), Mindset: The New Psychology of Success, Random House, New York.

Earl, L. and H. Timperley (2015), "Evaluative thinking for successful educational innovation", OECD Education Working Papers, No. 122, OECD Publishing, Paris, http://dx.doi.org/10.1787/5jrxtk1jtdwf-en.

Halbert, J. and L. Kaser (2013), Spirals of Inquiry: For Equity and Quality, ECPVPA Press, Vancouver.

1

THE PRINCIPLES OF LEARNING TO DESIGN LEARNING ENVIRONMENTS: THE TOOLS

- **Tool 1.1** How well do we embed the Learning Principles? This tool allows interrogation of how well schools and other learning environments embody what makes young people learn best. This tool may be used for a relatively rapid scan, though ideally it should lead to a more profound analysis that will naturally take longer.
- Tool 1.2 Building on the Learning Principles through a Spiral of Inquiry. This tool also uses the ILE learning principles but with a method the "Spiral of Inquiry" developed in British Columbia, Canada. The Spiral structures questions, dialogue, enquiry and research in sequence. It gets leaders and educators to engage in collaborative inquiry through a disciplined approach to help them design powerful learning environments.
- Tool 1.3 Learners at the centre what do they think? This tool puts the learners centre stage. It involves the juxtaposition of the perceptions of staff about learners with the views of learners themselves. The endeavour to gain an accurate picture of what students really think is itself revealing of how well the learning environment recognises learner voice. Making sense of the findings and their implications may well need the involvement of a third party as facilitator.
- **Tool 1.4** Teacher-focused to be learning-centred. This tool recasts the Principles so that they are focused on the teachers and educators. The innovative school demands new definitions of educator roles in which their own learning is fundamental to the success of the learning environment. The tool invites familiarisation with the Principles, choosing one as the focus for action and deciding on strategies for putting it into action.



Tool 1.1

How well do we embed the Learning Principles?

This tool offers a vehicle for asking searching questions about how well schools and other learning environments are based on what makes young people learn best. This may be in a single school. It may be a group of schools asking this question collectively. It may be a district (in which case replace "your school" by "your schools"). It need not be restricted to schools – a community learning project will find this tool just as relevant as will a school.

The tool may be used for a relatively rapid scan or for a more profound in-depth analysis. It will work best with a more in-depth analysis but the simpler review will still allow you to scan your school in terms of the learning principles – Steps One and Two – and provide a basis for moving forward.

The more in-depth exercise involves gathering evidence and deciding on action to be taken based on your analysis. It is also about following up on your actions to see how much better the learning principles are being put into practice as a result.

There are further basic choices for you to make in applying the tool. One choice is whether you feel it is more important to focus on the areas that are already strengths or instead on the principles that are the least well implemented in your school. There is the choice about whether to concentrate on all principles through a particular focus such as writing or number or verbal articulation or inquiry, rather than make everything a priority. Normally, you will need to prioritise.

Step One: Familiarisation with the Learning Principles

The first step is to discuss the meaning of these principles. It is not about how well they apply in your situation – this comes next. It is about making sure that everyone understands them. You'll find them in the introductory text. It involves reading them – in advance or as an exercise to do together – but it is especially about taking the time to discuss them.

Step Two: Overviewing the existing situation

This is now the time to ask collectively – a leadership group or a whole staff or school community – how well you think you are putting these principles into practice. As we stressed in the introductory text, we see these as needing to be considered as a whole set. While later you may prioritise, at this stage you

1

Tool 1.2

Building on the Learning Principles through a Spiral of Inquiry

Another way of getting teams of educators to work together using the Learning Principles has been developed by our colleagues Judy Halbert and Linda Kaser in British Columbia, Canada, working with Helen Timperley in New Zealand. This is called the "Spiral of Inquiry" and it has been widely applied in Canada and further afield. The Spiral is a way of structuring questions, dialogue, enquiry and research in sequence. It aims to get experienced educators to engage in collaborative inquiry through a disciplined approach to help them gain the confidence, the insights and the mind-sets required to design powerful learning environments – indeed to transform their schools and their systems.

Engaging in the Spiral of Inquiry (Figure 1.2) provides participants with the experience of leading change in their own settings. Working as a collaborative team with the others embarked on a similar process in other settings builds confidence and allows joint learning from each other's experiences.

CARCALINA CONTRACTOR DE LA CONTRACTA DE LA CON

Figure 1.2. The "Spiral of Inquiry"

Source: Halbert, J. and L. Kaser (2013), Spirals of Inquiry: For Equity and Quality.

The diagram is a simple graphic showing how the phases need to be sequenced, and each phase is framed by three key questions:

- "What's going on for our learners?"
- "How do we know?"
- "Why does this matter?"



Tool 1.3

Learners at the centre - what do they think?

This tool, more than the others in this Handbook, puts the learners centre stage (though we hope that they are active in the others, too). It involves the creative juxtaposition of two exercises - one about the perceptions of teachers and other educators concerning learner agency, the other about the views of learners themselves. It assumes a learning environment with significant existing trust towards the learners and a readiness to build on this still more. It also will call for a readiness to confront possibly uncomfortable findings without being defensive.

We do not suggest a strict methodology for using the tool. You may well want to listen to learners for their ideas on how it should be done.

The first two exercises are not steps, which would suggest sequence. They can be carried out simultaneously. We think it best to avoid that the one influences the other, so that you are able to base your review of "learner-centredness" on an accurate sounding of what people really think. The juxtaposition will occur when these first two exercises have been completed.

Putting learners at the centre - what do we do?

This is an exercise for all the educational staff. It amplifies reflection on the first of the 7 Learning Principles. It involves gaining an accurate picture of how staff perceive that learners and learning are at the centre of the school/learning environment.

This exercise focuses on the questions:

How far do we think learners are at the centre of our school (or other learning setting) and why? How far do our students exercise "learner agency" by making an active input and taking responsibility for learning?

Remember: this is not asking about how we wish things to be, but how they are at present. Having compiled staff viewpoints we suggest that they are put safely aside and left unchanged.

What do the learners think about the school and the learning they do?

This is all about the learners and what they think. You will need to devise ways of getting everyone to express their views on what they think about the school (or other centre or programme) and about the learning they engage in.

It should be revealing of how far young people see the school as a primary site for learning and whether they consider they learn as much or more outside school.

1

Tool 1.4

Teacher-focused to be learning-centred

Schools should be powerful learning and professional working environments for teachers and educators. This is not about emphasising the importance of teachers at the expense of students but it is to recognise that being teacher-focused is integral to being learning-centred. The seven Principles reformulated around educators offer a way to do this.

Reformulating the original Learning Principles around teachers and educators gives a specification for learning environments that they should be:

- places where educators share a clear priority about the centrality of learning, for their students but also for themselves, and are fully engaged in meeting that priority; the teachers as well as the students understand themselves as learners
- where teaching is not viewed as a private matter and is often collaborative
- where teachers are recognised as performing much more effectively when motivated, which in turn is intricately linked to their emotions (satisfaction, self-efficacy, avoidance of helplessness and anxiety etc.)
- places which are acutely sensitive to individual differences in the capacities and experiences of teachers
- highly demanding for each educator while avoiding excessive overload and stress that diminishes not enhances performance
- where expectations for educators are clear and they work formatively in their assessments and teaching of learners but also through organisational design strategies that generate rich evaluative information on the teaching and learning taking place
- where there is horizontal connectedness to which educators centrally contribute – across activities and subjects, in– and out-of-school and with other schools, groups and organisations with which the educators are connected.

The 21st century learning environment demands educator roles in which their own learning is central as well.

Step One: What do these educator principles mean and how well do they describe our school or district?

Discuss how well these principles apply to the teachers and educators in your school, learning environment, school district or cluster. How well do some



Innovative Learning Environments. It is called "7+3" because it combines the 7 Learning Principles with 3 fundamental arenas of innovation: the pedagogical core, learning leadership and partnerships. The chapter uses the framework to understand different aspects of technology. Tool 2.1 allows a rapid overview by schools of arrangements in answer to the question "how innovative and powerfully learning focused are we?" Tool 2.2 is for those learning environments ready to ask searching questions of both the elements and the dynamics of their pedagogical core. Tool 2.3 invites a learning environment, cluster or district to scrutinise its relationship with different partners and to consider how best to build future relationships. Tool 2.4 pushes users to chart how they currently use technology and invites them to identify a technology strategy in the service of innovating learning.

This chapter presents the Innovative Learning Environments (ILE) framework encapsulating arrangements for learning and teaching that are both powerful and innovative. We call it "7+3" because it is based on the 7 Learning Principles (Chapter 1) and three additional dimensions explained below. This chapter also discusses different aspects of technology as illuminated through the framework.

ILE uses the language of "learning environments" rather than "schools" or "classrooms" (see also Chapter 4 on the different levels as defined by ILE). This is not because we under-estimate the importance of schools but because our focus is the organisation of learning, not the institutions where this typically takes place. It is also because a great deal of learning occurs outside places strictly speaking called "classrooms" and even outside schools altogether. If you are a school, we suggest that you will get the most from this Handbook if you dwell less on the workings of the institution and focus instead on its core business – learning and teaching.

2.1 The ILE "7+3" Framework

The full framework maintains the 7 Learning Principles as fundamental to all activities and design but then adds three more dimensions to optimise the conditions for putting the Principles into practice (hence 7+3):

- Innovate the pedagogical core of the learning environment, whether the core elements (learners, educators, content and learning resources) or the dynamics which connect them (pedagogy and formative evaluation, use of time and the organisation of educators and learners), or combinations of both.
- Become "formative organisations" with strong learning leadership constantly informed by evidence about the learning achieved through different strategies and innovations.
- iii. Open up to partnerships by working with families and communities, higher education, cultural institutions, media, businesses and especially other schools and learning environments, in ways that directly shape the pedagogical core and the learning leadership.

Innovating the pedagogical core – key elements and dynamics

We call the elements and dynamics at the heart of each learning environment as the "pedagogical core".

Four main elements comprise the pedagogical core in our framework: learners (who?), educators (with whom?), content (what?) and resources (with what?). Re-thinking and then innovating these core elements – each by itself and especially all four together – is to change the heart of any learning environment.

The learners may be innovated by, for instance, inviting in family or other community
members to become students or when learners from different sites are brought
together through communications technologies.

- The profile of educators may be innovated as different experts, adults, family or community
 members and students take on teaching responsibilities alongside the teachers.
- Many approaches may be taken to innovating content, such as emphasising 21st century competences including social learning, inter-disciplinary approaches, or giving emphasis to specific areas such as language learning or sustainability.
- Similarly, there are numerous means to innovate resources, extending the reach of the learning environment through digital resources as well as redesigning facilities and learning spaces.

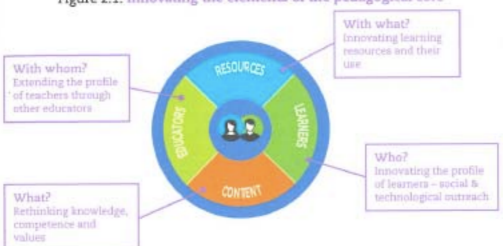


Figure 2.1. Innovating the elements of the pedagogical core

Source: Adapted from Figure 7.1 in OECD (2013), Innovetive Learning Environments, http://dx.doi.org/10.1787/9789254203488-en.

The basic ingredients or elements do not operate in a vacuum but are connected dynamically. How the connections are made between learners, educators, content and resources is normally so deeply-ingrained in schooling routines and cultures that they will often pass unnoticed and are taken for granted. But they powerfully shape what happens. We focus on four forms in which these dynamics are innovated:

- different mixes of pedagogy and assessment that promise to engage learners, create personalisation and realise the Learning Principles
- different ways in which educators work in the service of these pedagogies, sometimes
 alone but often collaboratively in diverse forms of team teaching
- re-thinking how learners come together at different times in optimal ways, reexamining such basics as single age/grade practices, size of classes and how students are grouped
- re-thinking the use of learning time, for instance, to personalise timetables.



Figure 2.2. Innovating the dynamics of the pedagogical core

Source: Adapted from Figure 7.1 in OECD (2013), Innovative Learning Environments, http://dx.doi.org/10.1787/9785264203488-en.

Learning leadership and the formative cycle

Learning leadership is critical for positive change to happen. It is exercised through visions and corresponding strategies intensely focused on learning. It calls for the expert engagement of those with formal leadership responsibilities. But it is also collaborative activity, including teachers, learners and others beyond the school itself. The leadership should be richly informed by evidence about the learning taking place. These are such key aspects of change and innovation that Chapter 3 is devoted to learning leadership and evaluative thinking, and this aspect of the framework is further elaborated in Section 3.1.

Partnerships extend capacity and horizons

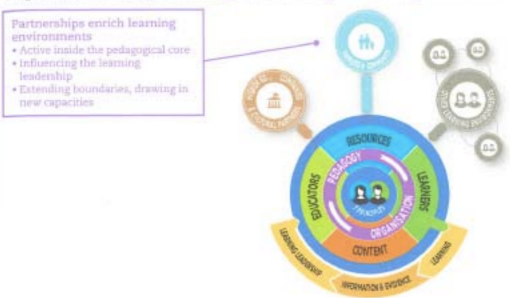
Creating wider partnerships should be a constant endeavour of the 21st century learning environment, looking outwards and avoiding isolation. Partners represent potentially very fruitful sources of expertise and knowledge. Partners extend the educational workforce, the resources and the sites for learning.

Working with partners is to "invest" in the social, intellectual and professional capital on which a thriving learning organisation depends. It also contributes to one of the key Learning Principles outlined in Chapter 1 – promoting "horizontal connectedness".

Such connections should include parents and families, not as passive supporters of schools but as active partners in the educational process. Partnerships may well include local community bodies, businesses and cultural institutions (such as museums and libraries). Partners drawn from higher education may be invaluable in extending the learning horizons of both students and staff and offering additional expertise for evaluation and research. As important as any of these partnerships are those with other schools and learning environments through networks and professional learning.

At the same time, especially given how professional time is so valuable and often scarce, this is not to advocate simply acquiring partners for their own sake. They need to be strategically chosen and will become genuine partners when they influence the pedagogical core, participate in the learning leadership and help to realise the seven Principles.

Figure 2.3. Partnerships enriching and extending the learning environment

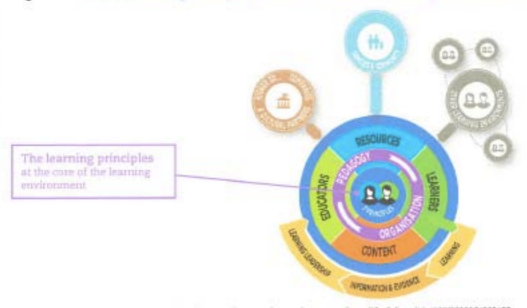


Source: Adapted from Figure 7.1 in OECD (2013), Innovative Learning Environments, http://dx.doi.org/10.1787/9789254203488-en.

Making learning central - the ILE Principles

Running right through the framework are the Learning Principles – the "7" of the "7+3" – as shown at the heart of Figure 2.4 and as presented in detail in Chapter 1.

Figure 2.4. The ILE Learning Principles permeate the entire learning environment



Source: Adapted from Figure 7.1 in OECD (2013), Innovative Learning Environments, http://dx.doi.org/10.1787/9789264203488-en.

THE OECD "7+3" FRAMEWORK FOR INNOVATIVE LEARNING ENVIRONMENTS: THE TOOLS

Tool 2.1 How well are we implementing the ILE framework? The purpose of this tool is to gain a rapid overview of learning arrangements and organisation in answer to the question "how innovative and powerfully learning-focused is our school/learning environment?" It offers steps through which to interrogate your learning organisation in terms of the "7+3" frame. If you need to go more deeply, we suggest turning to other tools in this Handbook.

Tool 2.2 How can we innovate our pedagogical core? This tool is for those schools and other learning environments that feel ready for fundamental innovation in the organisation of their teaching and learning. This means attention to the elements and the dynamics of the pedagogical core, but also to bringing these all together, leading to the formulation and implementation of a holistic innovation strategy.

Tool 2.3 Getting the most from our partners. The purpose of this tool is to invite a learning environment, cluster or district to scrutinise its relationship with different partners and to consider how best to build future relationships. It is in three steps, each of which can be covered in separate sessions or they can be completed during a single retreat. The final session includes the identification of a single partner of strategic importance to be targeted in the future.

Tool 2.4 Tapping into the multiple possibilities of technology. This tool pushes learning environments to chart in detail how they currently embed and use technology. It invites them to identify a technology strategy in the service of innovating learning, often going well beyond the technology itself.

Tool 2.1

How well are we implementing the ILE framework?

The purpose of this tool is to gain a rapid overview of arrangements to answer the question "overall, how innovative and powerfully learning-focused is our school/learning environment?"

It involves getting the group to:

- Discuss all together the framework and clarify for themselves what it means.
- Break into working groups on each element of the framework. The different groups/sessions may best be led by those other than the principal. Try to reach consensus, or at least to clarify the main schools of thought. (Alternatively, with sufficient time, all in the learning community may want to take part in the review of all aspects.)
- Come back as a whole to bring together the main outcomes of the discussion and review an agenda for change.

The different aspects defined by the framework are taken up in more depth through other tools. So, if an area is identified as needing greater attention we suggest you consider using these next.

This tool can equally be used by networks, districts or system-level agencies with minor adjustments to wording.

The pedagogical core

The elements, relationships and dynamics at the heart of each learning environment we define as the "pedagogical core". The elements and dynamics are separated into two groups in this tool. A more detailed focus on the pedagogical core is offered through Tool 2.2.

Innovating the key elements of the pedagogical core

The four principal elements identified through ILE are learners (who?), educators (with whom?), content (what?) and resources (with what?). Any one of these may be the subject of innovation, as indicated in the diagram.

Discuss these diagram questions as they apply to you. Then bring the ideas together to ask: How ready have we been to innovate the key elements of our pedagogical core as a whole in line with our overall objectives?



Tool 2.2

How can we innovate our pedagogical core?

This tool permits the closer focus on the pedagogical core than the broad review offered by Tool 2.1. It is for those schools that feel the need to understand in-depth what is taking place in teaching and learning. It is for those looking to innovate based on a considered analysis of all aspects the teaching and learning relationships, rather than going straight to a particular innovative pedagogical approach. It is for those who are not in school settings at all, (say, in a community-based programme) for whom pedagogical innovation is just as important.

This tool assumes the readiness to delve deeply into current practices and to consider alternatives to ingrained habits – "the way we usually do things". Its successful application depends on looking at all the elements and dynamics, rather than one of these in isolation. It may be conducted by the whole learning community or by the learning leadership as the champions of innovation.

Step One: Are we thinking enough about our core elements?

The starting point for the interrogation is careful review of the core elements: learners, educators, content and rescurces. The purpose is to gain a deep understanding of who and what these elements are in your own organisation, and how they might be innovated in line with your longer-term goals.

Are we improviding Which other situits or young people, on site or digital resources, hearting in the community or at spaces & materials? How? a distance, are working What more could we do? with the teachers as educators? How much more should we immedia our profile of educators? How are we innovering the Are we innovating our knowledge, competences & profile of learners! values that are at the core What man could we do? of our teaching & learning? Should we do more?

Figure 2.9. Questions on innovating pedagogical core elements

Source: Adapted from Figure 7.1 in OECD (2013), Ir.novative Learning Environments, http://dx.doi.org/10.1787/9789264203488-ex.

Tool 2.3

Getting the most from our partners

The purpose of this tool is to encourage you as a school/learning environment, cluster or district to scrutinise your relationships with different partners and to reflect on future relationships. It is in three steps, each of which might be handled in a separate session. Alternatively, all might be completed during a single workshop or retreat. It leads to the identification of a single partner of strategic importance to be targeted in the future.

As this discussion should be as frank as possible, you may decide that it is preferable not to invite your existing partners to take part. When the threestep sequence is finished, however, it will have significant implications for engaging them or for moving forward with others instead.

Step One: Who are our partners now?

Do this scoping work carefully. In the accompanying overview, we mention those partners featured most in our ILE cases, but there may well be others. Include other schools or associations with whom you network and those partners who only work with particular teachers or faculties. All teachers should take part. Be ready to revisit this partnership profile as new ones are remembered or added.

Pay attention to the educational bodies you include. Include those with whom you work collaboratively through professional choice (e.g. a school working closely in partnership with a local college to address particular student needs) but do not include offices with whom you have a strictly administrative or hierarchical relationship.

Step Two: Partners' engagement in the pedagogical core and learning leadership – How well are we doing?

It is now time to discuss the quality of the partnerships and how successful the existing partnerships are for your main curricular goals and teaching and learning strategies. Could they do more? Are there some who are disappointing and not partnering as effectively as they might? How much is that to do with you or them – are you sufficiently open to their potential contribution?

Focus in particular on the pedagogical core and learning leadership: how much are the partners involved in your core activities? Are you sufficiently networked, and are current connections integral to your main work?

Tool 2.4

Tapping into the multiple possibilities of technology

The "7+3" framework gives schools, networks and districts a way to inquire into the many ways in which technology is or could be a part of learning arrangements, rather than to see technology application as an end in itself.

Step One in this tool will give you a detailed understanding of how you are currently using technology. Step Two will stimulate reflection on specific changes needed, focusing first on what works inadequately at present and needs to be fixed. Step Three invites reflection on how technology can help you move towards fuller achievement of the Learning Principles and related strategies.

Step One: Audit of existing technology use

A superficial stock-take would only look at equipment. While that needs to be included in the audit this tool invites you to go much further.

The three dimensions — the pedagogical core, learning leadership and partnerships — should all be included, (the 7 Principles come into play later during Steps Two and Three). The questions for each feature of the learning environment or system are: "How is technology contributing and is this stable or dynamically changing?"

You need to take the time to build as full a picture as possible. For instance, under the first bullet point below – learners – the review may include such aspects as learner mobile phone use, digital divides among learners, technology use at home, etc. Record variations, such as when technology is prominently used by particular teachers or for particular subjects compared with when it is not. Be careful to avoid over-reporting technology use – it needs to be an accurate review. Collaborative research may be needed.

The elements of the pedagogical core:

- the learners (pupils, students and any others who may be actively learning, such as groups of parents or seniors, including from a distance)
- the educators (teachers, ancillary staff, voluntary and occasional expertise, tutors at a distance)
- content (curricula, coursework, knowledge and skills, including digital knowledge and skills and aspects of the curriculum that depend on digital access and use)



he overview section is based on the 2013 ILE report on learning leadership and on an approach to evaluating innovations developed by Lorna Earl and Helen Timperley, Learning leadership is presented around responses to a set of interrogatives (why? what? who? when? where? and how?), and guiding orientations. The evaluation steps are: defining the innovation; multiple stakeholders, different contexts; identifying the purpose(s) of evaluation; getting on with it; framing evaluation questions; collecting fit for purpose evidence; organising and analysing the evidence; making sense of it all; interpretation as building knowledge; and capturing and mobilising the new knowledge. Tool 3.1 offers lenses for addressing how far the leadership is focused on learning and its strategies informed by learning evidence. Tool 3.2 allows schools or networks to: refine important issues and rationales; identify what the evaluation will address and the best means to address this; and gather, analyse and interpret the evidence.

earning leadership has occupied an important place within the Innovative Learning Environments (ILE) study, figuring prominently in the design and re-design processes of our framework covered in Chapter 2. Recognising its importance we brought together a separate report to Innovative Learning Environments in 2013, namely Leadership for 21st Century Learning.

We propose that such leadership should be closely informed by evidence of the learning taking place - hence evaluative thinking is also highly relevant. Lorna Earl's and Helen Timperley's OECD Working Paper on evaluative thinking and educational innovation followed later in 2015 and this chapter draws heavily on that analysis.

3.1 Leadership as integral to innovative, powerful learning environments

Learning leadership is critical and is one of the three dimensions in our "7+3" framework. It calls for visions and corresponding strategies intensely focused on learning. It calls for leadership as collaborative activity, in which the teachers, learners and the wider community are engaged.

The leadership should be richly informed about the learning taking place. Just as formative feedback should be integral to individual classes, so should the whole organisation use learning evidence to create strategies for learning and revise them depending on what that evidence shows. This implies strong processes of self-evaluation and the constant endeavour of sharing knowledge about learning. "Information richness" about learning strategies, students and outcomes quickly becomes overload, however, unless that information is converted into meaningful, actionable evaluative knowledge.

Teacher engagement and professional learning are key aspects of the design and implementation process. In many powerful learning organisations, students are also deeply involved in the design and implementation of their own learning – not as an alternative to teacher professionalism and leadership but as extensions of them.

The "why" of learning leadership

A basic reason why learning leadership deserves such attention is because it is so influential of direction and outcomes, whether in schools, clusters or broader systems. And, as learning is the core mission of education then it is natural to focus especially on the leadership and decision-making that shapes this core mission.

The "what" of learning leadership

Learning leadership refers to the people and decisions that drive the design of learning environments to make them powerfully effective. It is exercised through relationships and at different levels and may extend to partners outside schools. Learning leadership should not be reduced to the qualities of individuals as it is essentially social and interactive, not a solo activity.



Figure 3.1, Learning leadership and the formative cycle

Source: Adapted from Figure 7.1 in OECD (2013), Innovative Learning Environments, http://dx.doi.org/10.1787/9789264203488-en.

Learning leadership is integrally bound up with the endeavour of innovation. It is needed at the different levels of any system, whether for the big picture design of structures, policies, curriculum, etc. or the detailed decisions to be made in leading teaching. Networks and communities of practice call for their own forms of leadership while contributing in turn to system leadership. And, there is leadership in the non-formal programmes outside schools that feature increasingly in the learning of young people.

Learning leadership calls for creative, strategic acts of design together with the ability to put those designs into practice. It needs resilience in the face of the messy realities of implementation. Management is thus an integral part of learning leadership. So, we would not contrast leadership with management per se but caution to avoid scenarios in which senior leaders are so preoccupied with institutional management that they neglect the core business of leading learning and teaching.

The "who" of learning leadership

There is no simple match between hierarchical position and learning leadership, and the increased organisational complexity of innovative learning environments brings more complex forms of leadership. Yet, that leadership should be shared rather than relying predominantly on the "heroic" top person. But, this does not mean to neglect the importance of principals and other senior managers and indeed, effective sharing often depends on the confidence and competence of the formal leader(s). In other words, it is just as inaccurate to assume that "position doesn't matter" as it is to assume that "position defines everything".

the learning community share ideas on the practices to be tried and collect evidence on their impact. The leadership is exercised through the process of inquiry (see also Tool 1.2 above).

Learning communities and networks

Creating community is an important mean's for visions and strategies to be shared and for developing expertise. Leadership develops and is sustained through collaborative professional learning. Networked professional communities bring together vision, collaborative learning and shared leadership. The leadership and benefits flow in both directions – from the wider community into the single learning environment and from the different sites outward to the learning system as a whole.

Orientations to guide learning leadership

These different dimensions of learning leadership imply (Istance and Stoll, 2013):

- · Learning leadership is critical for reform and innovation.
- Learning leadership is about engaging in the design, implementation and sustainability of powerful innovative learning environments.
- Learning leadership puts creating the conditions for 21st century learning and teaching at the core of leadership practice.
- Learning leadership requires creativity and often courage.
- Learning leadership models and nurtures 21st century professionalism.
- · Learning leadership is social and connected.
- The more learning environments innovate, the more learning leadership will come from diverse partners often viewed as "external" to education.
- Transformative learning leadership involves complex multi-level chemistry.
- · Learning leadership is needed at the system level.

3.2 Evaluative thinking and educational innovation

Educational evaluation is the systematic collection and analysis of the information needed to make decisions and identify the effects of educational initiatives. Evaluative thinking is necessary to successful innovation. Rather than being unstructured, disciplined innovation involves constant problem definition, horizon scanning, analysis and monitoring of progress, the creation of contingency plans and feedback of the evidence to the innovation process and to stakeholders. Evaluative thinking thus involves a lot more than measurement and quantification.

LEARNING LEADERSHIP AND EVALUATIVE THINKING: THE TOOLS

Tool 3.1 Towards shared and formative learning leadership: This tool is designed to facilitate a sustained interrogation of the leadership strategies in the school/learning environment. It offers a set of lenses for addressing the extent to which leadership is focused on learning and its strategies are informed by evidence. Ideally, we envisage that it would take several sessions to work through each module.

Tool 3.2 Evaluating educational innovation: This tool is about evaluation as integral to educational innovation. It suggests repeatedly applying a series of evaluative processes: refining important issues and rationales; identifying the questions that the evaluation will address and the best means to answer them; and gathering, analysing and interpreting the evidence. We suggest that all the sections get considered at the beginning, though most attention will probably focus at this stage on issues of definition and method. The tool should be used again when the specifics of data analysis and interpretation are to the fore, and yet again when mobilisation and change are uppermost, and so on.

Tool 3.1 Towards shared and formative learning leadership

This tool is based on the formulation of leadership in the ILE framework together with insights from the report Leadership for 21st Century Learning (OECD, 2013). The purpose is to sharpen up the understanding of the leadership that is in the service of learning, and to help develop appropriate leadership strategies. Some schools will find it useful to apply this in-depth approach after having applied the more general tools from Chapters 1 or 2.

Tool 3.1 is in six modules corresponding to the diagram below plus an additional session intended to bring together the conclusions from the different modules to decide how to improve learning leadership. Review the questions in the diagram in preparation for each module, and in each there are more detailed questions about learning leadership.

It would be helpful to identify some concrete recent examples regarding strategies and the use of evidence on learning through which to ground your discussion in concrete examples. To broaden engagement of the learning leadership team it might be advisable to use different people to chair/facilitate each module. You will need to decide how far these should include the principal and other senior managers.

Figure 3.2. The learning leadership formative cycle for schools and learning environments



Source: Adapted from Figure 7.1 in OECD (2013), Innovative Learning Environments, http://dx.doi.org/10.1787/9789264203488-ex.

Tool 3.2

Evaluating educational innovation

Evaluation should be a central part of educational innovation. Given that innovation by its nature evolves, evaluation needs to inform it along the way rather than be something that only happens at the end.

Earl and Timperley (2015) propose a sequence of evaluation questions, engaging stakeholders in the process and revisiting the questions in the light of the feedback received. This sequence covers: refining important issues; identifying the key questions that the evaluation will address and the best means to answer them; and gathering, analysing and interpreting the evidence.

This tool offers specific questions to help shape each of these stages. Even within a single school possibly unable to engage in an extensive evaluation exercise, these questions will usefully guide reflection on their innovative approaches.

WHAT? Defining the innovation

One of the first tasks in any evaluation is to get a comprehensive description of the innovation.

- Discuss and answer the following questions:
 - What do you expect from this change?
 - For whom and when?
 - What might it look like?
 - How does it work?
- Bring these answers together in a statement to describe the innovation and explain how it will bring about the desired changes (its theory of action).

WHY? The purpose of the evaluation

Defining purposes needs to be done clearly and transparently, and revisited as circumstances change. There needs to be clarity on what is to be addressed by the innovation/evaluation – "What do we need to know?" – and when the answers will be needed.

What do we need to understand better? Who needs to know?



Redesigned: Towards Innovative Learning Systems. It presents the case for re-thinking learning ecosystems, describes features of innovation strategies and initiatives, offers the means for depicting networked learning ecosystems, and presents a set of scenarios for the future of the teaching profession. Tool 4.1 gives a method for those with an innovation strategy/initiative to interrogate the theory of action behind it and how it is expected to lead to the desired innovation. Tool 4.2 offers a set of broad indicators to interrogate progress by an education system towards being innovative. Tool 4.3 gives stakeholders the means of mapping dynamic learning systems, bringing together vertical levels and horizontal relationships. Tool 4.4 uses four scenarios to invite users to think of who will be teaching in 2030, the desirability of different futures, and how to move towards preferred scenarios.

4.1 Re-thinking learning ecosystems

At the core of the learning systems for young people are schools and the systems that bind them together. More and more, these are interwoven with a rich and growing set of other forms of teaching and learning, some outside the formal system and some as hybrids of the formal and the non-formal (Zitter and Hoeve, 2012). Even within formal schooling, there are countless networks and connections that spread well outside designated roles as educators.

Growing and sustaining widespread innovative learning needs to be located in an understanding of this complexity. It has been addressed in the OECD/CERI work on governing complex systems (see OECD, 2016), which identified the need for new approaches:

Traditional approaches, which often focus on questions of top-down versus bottomup initiatives or levels of decentralisation, are too narrow to effectively address the rapidly evolving and sprawling ecosystems that are modern educational systems (Snyder, 2013; p. 6).

Governments nevertheless remain central to the change process because they are pivotal in determining the overall structure and distribution of learning opportunities and in generating coherence of aims, infrastructure and accountability. They have a privileged role in regulating, incentivising and accelerating change.

Too often, we think of the government role very mechanically, using metaphors such as "levers" or "scale-up" or base our thinking on assumptions of policy omnipotence within well-defined "systems". Now, more organic metaphors and models are needed.

Re-thinking levels

In ILE, with the focus on learning and innovation, we looked beyond the conventional categories of educational organisation divided into the classroom level, the school level, the district level and the system level as these are defined in terms of institutions, not learning. Instead, we distinguish:

- The micro level learning resources and spaces, teaching and learning episodes, pedagogical relationships.
- The more holistic level of the learning environment, integrating the micro elements around organic units which share a pedagogical core and learning leadership. Learning environments need not be schools, though many of the ILE examples have been.
- The meso level, comprised of the many compounds of networks, communities, chains
 and initiatives. This level is largely invisible in formal system charts and yet it is
 critical for growing and sustaining innovative learning.
- The meta level is a summary umbrella for all the learning environments and mesolevel arrangements within whichever system boundaries make sense for the question in hand.

4.2 Features of the ILE strategies and initiatives

Our ILE project brought together different strategies and initiatives for growing innovative learning, both for analysis and so as to engage systems (countries, regions, networks etc.) directly in the project (OECD, 2015).

Though the submitted cases represent only a tiny sample from the world of educational innovation, they covered widely different approaches and served to reinforce the key importance of the meso level. Some were organised by the ministry of education while in others the ministry played only a supporting role or else the initiative was led from elsewhere altogether, such as by foundations. Some built capacity while others were about establishing the platforms for a range of stakeholders to build their own capacity and share knowledge and practice. Some addressed particular groups of learners or had a specific content focus such as well-being or futures competence.

In Schooling Redesigned, we focused on three dimensions as a set of lenses through which to analyse networks and innovation:

- Learning focused: How learning focused is the network and how far might it be characterised as innovative?
- The means of innovation "contagion": The nature of the diffusion within networks and how they spread learning innovation.
- Formal/non-formal balance: How informally networked are formal learning environments, how visible is the non-formal and do the formal and non-formal combine in new "hybrids"?

We look at each briefly in this section.

The nature of the learning focus

Though the strategies reported in the ILE study were already convinced of the need to grow innovative learning, they nevertheless differ in the extent to which they are explicitly learning-focused, the particular learning aims they are seeking to achieve and how they are working to put learning at the centre. Several of them make a point of identifying the learning challenge at the outset, rather than this being assumed to be known, and invite learners and their families into this process. Variants around 21st century competence define the learning aims of many initiatives, but we also had examples defined in terms of traditional cultural knowledge and values.

Different methods to diffuse the innovations

The featured strategies rely on different methods to diffuse innovation. Many of them may be found in the single "On the Move" programme in Finland. Networking and sharing information, as well as national and regional seminars, are primary



channels. Good practices are shared through seminars, brochures and the website, and the programme includes in-service teacher education. The communication strategy includes the website, social media, newsletters and publications. It has been well covered in national, regional and local media, both printed and on TV and radio.

Sometimes diffusion happens when certain sites take on system leadership roles as beacons in clusters. Qualifications may assist the diffusion process through developing particular forms of expertise among practitioners and creating a community of expert practice. A further vehicle for diffusion may be through regular (often annual) high-profile events serving both as the means of communication and to strengthen the networking.

Horizontality through different combinations of the formal and non-formal

Different mixes of the formal and non-formal may be involved in initiatives to grow and sustain innovative learning. Schooling Redesigned distinguishes four types depending on this mix:

- formal initiatives that bring schools into clusters and networks, combining schools that otherwise would be working in isolation
- · voluntary networks of schools and school-based communities of practice
- schools working increasingly with different community and non-formal bodies, whether in individual partnerships or wider clusters
- purely non-formal initiatives not operating through school institutions at all.

In our study, the cases tend to be more at the formal end of the spectrum because the education authorities were often involved in selecting them, but another project methodology would have brought a different mix.

4.3 Depicting networked learning ecosystems

What might a networked system look like at the "meta" level? Figure 4.1 combines the formal/non-formal axis with that of vertical levels to characterise in simplified terms learning systems that are more or less networked.

The right-hand column in the figures is the hierarchy of formal educational levels, (which includes some mandated school networks); the middle column is "hybrid" with schools and educators coming together in unregulated ways and non-formal players teaming up with schools, teachers and districts; while the left-hand column represents the purely non-formal players and programmes operating right outside the school system.

Figure 4.1. A weakly-connected learning system

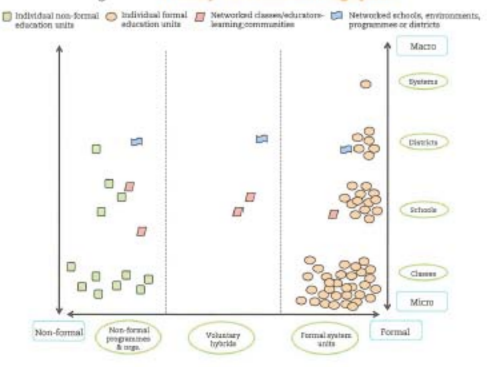
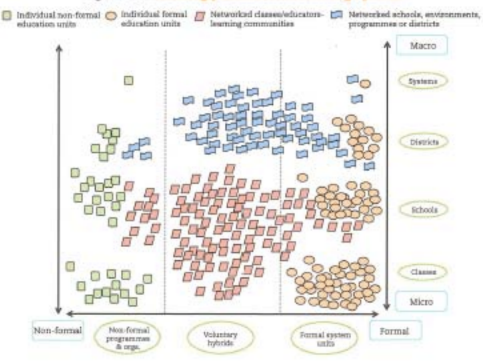


Figure 4.2. A strongly-connected learning system



Flourishing assessment metrics and related accountability systems: A flourishing diversity of metrics will be in use to assess learning, reflecting the diverse aims of learning environments and wider systems to include mastery, understanding, the capacity to transfer knowledge, curiosity, creativity, teamwork and persistence. Quality assurance systems, including inspection, recognise successful learner engagement and the exercise of voice.

High levels of collaboration and networking: High levels of collaboration and engagement with partners, including other learning environments, will mean there will be flourishing, dense meso-level arrangements across districts, networks, chains and communities of practice. In a global world, it is common practice that such collaborative partnerships extend beyond national boundaries.

4.4 The future of the teaching profession

Scenarios are tools for helping to shape futures by stimulating reflection and action about the desirable and undesirable, the probable and the unlikely (OECD, 2006). They are not predictions and would never emerge in pure form. A recently-developed scenario set aims to stimulate reflection on the shape of future learning systems by asking who educators will be and where they will be located in, say, 2030 (Istance and Mackay, 2014). Will they be school-based or in many diverse educational locations for schooling? Will only teachers teach or will there be a high diversity of educators? Combining the extreme ends of these two dimensions gives the following four scenarios.

Scenario 1: Teachers in educational monopolies

Schools and teachers both dominate in this scenario. Teaching and learning are predominantly organised within places called schools, and though informal learning may take place at home or through media, there is very little non-formal organised teaching and learning. Certification and accreditation through education authorities are monopolistic, with rigorous control to ensure that no-one is establishing unauthorised educational programmes.

Scenario 2: Specialist professionals as hubs in schools

Schools also dominate in this scenario but this time with a wide range of adults and professionals engaged in teaching, such as volunteers, family members, community experts and specialists. Teachers, as those with specialist professional knowledge and certified status, are at the centre of the educational workforce and exercise strong professional leadership.

Scenario 3: A system of licensed flexible expertise

Instead of the "system" being defined in terms of institutions and places called schools, it is defined by who exercises responsibility for teaching. There is considerable flexibility

TRANSFORMATION AND CHANGE IN LEARNING ECOSYSTEMS: THE TOOLS

- Tool 4.1 Explaining why our initiative will work. This tool is designed for those who already have an innovation strategy or initiative in place. It gives a structure and terminology with which to interrogate the theory of action behind the strategy and how it is expected to lead to the desired innovation. It provides a way of communicating how the strategy works and of identifying improvements. This tool was developed through ILE work with a small set of systems dubbed "Laboratories of Learning Change".
- Tool 4.2 How advanced is our system towards the "7+3" framework? This tool uses ILE indicators to interrogate how near or far your education system is from these signposts of innovation and change. It generates discussion about where priorities should lie in order to make most progress. It offers a way to take stock of the current situation prior to a more focused exercise of strategy design.
- Tool 4.3 How horizontally connected is our system? This tool gives key stakeholders the means of mapping dynamic learning systems. It brings together the vertical levels and horizon al relationships. A main purpose of the tool is to raise awareness of the potential richness of connections and to acquire a more complete picture of existing learning providers and networks.
- Tool 4.4 Teachers in learning futures: This tool invites users to think of future learning systems not only in terms of provision, programmes and technology, but of those who will be responsible for teaching and educating. It is a scenario tool for any group working towards big picture change in learning and education systems. It recognises that not all education for young people takes place in schools and not all those responsible as educators are formally-qualified teachers, and raises questions about where the ideal balances should be set.



Tool 4.4

Teachers in learning futures

Scenarios can be powerful tools in the armoury of those in decision-making and leadership positions in education. They can sharpen up viewpoints about possible, probable and desirable futures and help to set long-term direction. Scenarios are not predictions and none in their pure form would actually happen.

The purpose of this tool is to think of future learning systems not only in terms of provision, programmes and technology, but of those who will be responsible for teaching.

The tool assumes a workshop format. The workshop can begin with each participant reading the final section of the introductory overview to this chapter. Each participant then individually should:

- choose their least and most preferred scenario (among Teachers in Educational Monopolies; Specialist Professionals as Hubs; Licensed Flexible Expertise; and In the Open Market) and in whole-group discussion say why
- put a sticker somewhere on the 15-square grid (Figure 4.6 in large format) where each thinks the best scenario for 2030 should be located.

Break into four groups, one on each scenario. No-one should be allotted to their chosen favourite. Each group should identify three reasons why their allotted scenario might be a positive future (even though no-one started out enthusiastic about it).

Come back together, and each group should outline why the scenario they discussed has positive aspects. This should be followed by general discussion of the different scenarios and the reasons identified.

The participants should now revisit the original locations of their stickers and say whether they would leave it unchanged or move it and why.

The whole group can then discuss the ideal location for the future teacher profession anywhere on the grid on these two dimensions. That discussion might focus especially on:

- How near that is to the existing situation in your system.
- What other features of the teaching force not captured by these two dimensions should be elaborated in this ideal scenario.
- The changes that will be needed to make this ideal location come about.

Tool 4.4 Teachers in learning futures (continued)

Figure 4.6. The future teacher scenario set

3	1
Licensed flexible expertise	Teachers in educational monopolies
	2
4 In the open	Specialists professionals as hubs

% of learning time in schools

Source: Istance, D. and A. Mackay (2014), The Future of the Teaching Profession: A New Scenario Set, Occasional Paper 138, Centre for Strategic Education, Melbourne.