### TECHNICAL SPECIFICATION

ISO/TS 30437

First edition 2023-06

### Human resource management — Learning and development metrics

Management des ressources humaines — Indicateurs d'apprentissage et de développement

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Published in Switzerland

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by Technical Committee ISO/TC 260, *Human resource management*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

#### Introduction

A well-conceived measurement and reporting strategy is necessary to ensure organizational and individual development processes are managed efficiently and effectively to produce the desired outcomes. This document provides a framework and the concepts, metrics, descriptions and guidance necessary to create a basic measurement and reporting strategy.

ISO 30422 provides guidance on a systematic process model for learning and development (L&D) to help managers and others ensure that L&D occurs in the most efficient and effective way to deliver intended outcomes. While it includes a clause on evaluation, describing the reasons to measure and the benefits expected to accrue from measurement, it does not include recommendations for specific metrics or provide guidance on definitions, purpose or use.

ISO 30422 identifies the need to address both individual and organizational outcomes as well as the efficiency and effectiveness of the L&D programmes (see ISO 30422:2022, Figure 1).

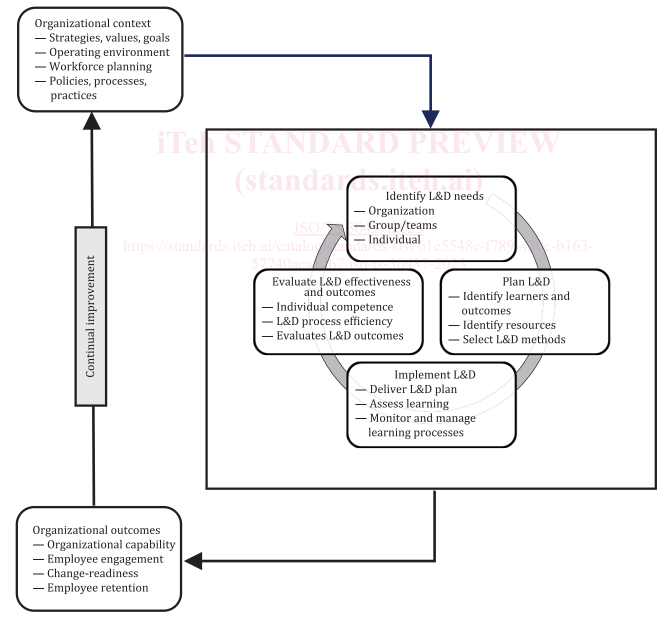


Figure 1 — Learning and development process

This document follows that guidance by focusing on three types of metrics (efficiency, effectiveness and outcome) deployed over five categories of user (senior organization leader, group or team leader, head of learning, programme manager and individual) to measure learning. This framework is used to provide specific guidance on how to measure L&D, including recommended metrics by user and by size of organization. A list of recommended metrics and an example of their use in a scorecard are provided for each user. In total, more than 50 metrics for formal and informal learning are described, including formulae and worked-out examples where appropriate. Guidance is also provided for selecting the most appropriate report to share the metrics. Four types of reports are described and illustrated by example, including scorecards, dashboards, programme evaluation reports and management reports.

NOTE Small-to-medium organizations will possibly not have a dedicated learning department or head of learning. Instead, there could be one or more employees throughout the organization with responsibility for learning.

This document also incorporates guidance from ISO 30414. All eight of the learning-related metrics from ISO 30414 are included.

Detailed guidance on the limited number of learning-related metrics from ISO 30414 can be found in ISO/TS 30428. The L&D metrics described in ISO/TS 30428 are included in this document but greater detail is provided in ISO/TS 30428.

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### Human resource management — Learning and development metrics

#### 1 Scope

This document provides recommendations on how to measure learning. Since the selection of metrics depends on the reason to measure and the user of the metrics, and since a balanced set of metrics is important to avoid unintended consequences, the document begins with a framework for organizational learning and development (L&D), including five categories of users, four broad reasons to measure and three types of metrics. This framework is then used to recommend 50 metrics organized by user, type of metric and size of organization, and provide a description of each. The document concludes with guidance on reporting metrics, including a description of the different types of reports and guidance on their selection based on the user's reasons for measuring.

Metrics for both formal and informal learning are included. The guidance is intended for all types of organizations, including commercial and nonprofit, as well as for all sizes. No previous knowledge of L&D metrics is required, although those new to L&D measurement can consult the suggested references on matters of frameworks, metrics and programme evaluation to learn more.

### 2 Normative references ANDARD PREVIEW

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 30400, Human resource management — Vocabulary

ISO 30414, Human resource management — Guidelines for internal and external human capital reporting

ISO 30422:2022, Human resource management — Learning and development

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 30400, ISO 30414 and ISO 30422 and the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>

#### 3.1

#### programme

course or series of courses with similar learning objectives designed to accomplish an organizational objective or need

Note 1 to entry: Programmes can include different types of learning, such as instructor-led, e-learning and informal learning. For example, a programme to improve leadership could begin with some e-learning to convey basic concepts, continue with an instructor-led course to discuss and role-play and end with the provision of performance support tools and coaching.

#### 4 Measurement framework

#### 4.1 General

In the case of L&D, there are multiple users of the metrics, multiple reasons to measure, more than 100 possible metrics  $^{[9]}$  and multiple ways to share the selected metrics. This document shares one possible framework to facilitate understanding, selection and reporting of metrics. It also provides a common basis for communication. The purpose of this framework is to make it easier to select, report and use L&D metrics.

#### 4.2 Categories of users

Measurement selection starts with the identification of users and the category of data aggregation required by those users. This answers the question, "Who will use these metrics and what level of data aggregation is required?"

Five categories of users are suggested:

- Senior organization leader: This category of user includes the chief executive officer (CEO), chief financial officer (CFO), head of human resources (HR), board of directors and objective owners (e.g. the head of sales, who has an objective to increase sales by 10 %). Data are aggregated across the organization. Recommended metrics include measures such as percentage of employees reached by learning, percentage of employees with an individual development plan, total cost of learning and contribution to outcomes.
- Group or team leader: This category of user includes heads of business units or other units within an organization. Data are aggregated across a group or team, which can be either a cohort taking a learning programme or a group of unrelated individuals. Recommended metrics include measures such as the number of participants, number of courses, hours spent in learning and satisfaction with the learning.
- Head of learning: The head of learning in a large organization is typically a full-time position with responsibility for all or most of the organization's learning. In a small organization, the head of learning can be the full-time or part-time person with responsibility for L&D. Data are aggregated across the organization but used only by the head of learning and other senior L&D leaders. Examples include metrics that are not of interest to the CEO but are managed at the department level (e.g. percentage of courses completed on time, percentage of online content that is utilized, mix of virtual versus in-person learning and percentage of informal versus formal learners).
- Programme manager: The programme manager is the person responsible for a specific learning, training or development programme. The data are focused on individual programmes and not aggregated across multiple programmes. The programme manager can use these data to manage the programme on a daily or weekly basis to deliver planned results. Recommended metrics include measures such as number of participants, completion rates, completion dates, application rates and outcomes.
- Learner: The individual learner is also a consumer of learning data. In this case, the data are unique to each learner. Recommended metrics include measures such as number of offerings available, informal learning opportunities and competency assessments.

The recommended metrics in <u>Clause 5</u> are organized by these five categories.

#### 4.3 Reasons to measure

The next step is to identify the reasons to measure, which influence the selection and reporting of metrics. There are many specific reasons to measure but four broad categories can be employed to group these:[9]

- Inform: Many users want a question answered. For example, "How many courses are offered?" or "How many employees have taken at least one offering?" Others want to know if there are trends in the data. For example, "Is usage trending up?" or "Is virtual learning gaining share?"
- Monitor: Users want to know if the value of a metric remains within a historically acceptable range. This implies that the value of the metric is currently or has recently been acceptable and the objective is to ensure it remains so. For example, "Does monthly participant satisfaction with learning remain above 80 % favourable?" In contrast to "inform", users have an opinion about the desired value of a metric and are prepared to take corrective action if the value does not remain within the desired range;
- Evaluate: Users want to know if the programme was efficient and effective and if the desired organizational outcome was achieved. A post-programme review could uncover opportunities for continual improvement or could indicate further work is required. Programme evaluation is the focus of most books and articles on the measurement of learning. The Kirkpatrick and Phillips approaches are two of the most commonly employed.
- Manage: Users want to use metrics to actively manage their programmes to deliver planned results which are an improvement on what has been achieved in the past. The objective to improve the value of a measure is what distinguishes managing from monitoring, where the objective was to keep the value in the range it has been in the past. Managing requires setting specific, measurable targets for each key metric upfront and then comparing actual results to plan each month to determine if corrective action is necessary. This purpose requires special reports.

While much of the literature on L&D measurement is focused on programme evaluation, most L&D measurement and reporting activity is focused on informing and monitoring. Programme evaluation requires a higher level of analytical capability, often including statistics, while measuring to manage requires the highest level of analysis and management capability.

The reasons to measure should be identified at the beginning of the measurement period for each user. This helps to ensure that there is agreement on the measurement strategy by all parties. It also helps to ensure that the most appropriate metrics are selected and that the metrics are shared in the most appropriate type of report. (4.5 describes the different types of reports and Clause 7 sets out the most appropriate type of report for each reason to measure.)

#### 4.4 Types of metrics

Three categories of metrics (efficiency, effectiveness and outcome) have been suggested by various authors [3,4,6,9] and are used for this framework. The three types are applicable to all categories of users and all organization types and sizes. Categorizing the metrics is important to ensure the selection of a balanced set of metrics.

- Efficiency: These are quantity metrics such as number of courses or learners, costs, utilization rates and percentage of employees actively involved with learning. Some efficiency metrics, for example, a utilization rate or percentage on-time completion, require no further information to interpret: a higher percentage is always better than a lower percentage. For most efficiency measures, however, a comparison needs to be made to history, benchmark or plan to make a statement about efficiency. Some efficiency metrics can be divided by another metric (e.g. cost per learner) and compared with history, benchmark or plan to reach a conclusion about efficiency.
- Effectiveness: These are quality metrics that answer the question, "How good was the programme?" Effectiveness metrics can help uncover issues with learning design, content or delivery, as well as application. Adopting the five levels from Kirkpatrick<sup>[5]</sup> and Phillips,<sup>[7]</sup> effectiveness metrics include the participant's reaction to the programme (level 1), the amount learned (level 2), the

degree of application on the job (level 3) and the return on investment (level 5). A programme is not considered effective if participants react poorly to it, learn little, fail to apply what they learned or if the programme's cost exceeds its benefit.

Outcome (level 4): The Kirkpatrick<sup>[5]</sup> approach calls level 4 "results" and refers to the change in the organizational metric targeted by the learning. For example, if a learning programme is designed to increase sales, then results are the increase in sales (e.g. 5 %). The Kirkpatrick approach focuses on making a correlation between the learning and the organizational objective, seeking to show a compelling chain of evidence that learning contributed to the results and met expectations. The Phillips<sup>[7]</sup> approach calls level 4 "impact", which is defined as the isolated impact of learning on the organizational goal. For example, if a learning programme contributed 20 % of the 5 % increase in sales, then the impact of learning on sales would be 1 % higher sales (20 % × 5 % = 1 %). Annex B illustrates the most common method of isolation. Outcome metrics are always tied directly to the reason for the learning programme (e.g. increase sales or reduce injuries).

NOTE 1 Since the Kirkpatrick approach does not isolate the impact of learning, there is no measure of isolated impact. Instead, results reflect the change in the organizational objective, which could also be due to factors other than learning. Since isolated impact is not available with the Kirkpatrick approach, return on investment (ROI) can only be calculated using the Phillips approach.

NOTE 2 Not all learning programmes are designed to directly improve organizational outcomes and therefore do not have an organizational learning outcome measure. All programmes, however, do have a learner outcome measure.

In this framework, the majority of L&D metrics are efficiency measures. Some add a fourth type of metric called economy, which is cost and is captured under efficiency in the framework described.

### 4.5 Types of reports

The final element in a measurement strategy is the reporting, which is how most users actually receive their learning metrics. The recommended report is based on the user and their reasons to measure. There are four basic types of reports employed to convey the values of the selected learning metrics:

- Scorecards: These are the traditional reports for L&D, which look like a table and contain many cells
  of data. Typically, metrics are shown in the rows and the time period (months, quarters or years) is
  shown as the column heading.
- Dashboards: These reports typically include more aggregated data (e.g. year-to-date totals) and fewer numbers than scorecards but instead include visual displays (bar or line graphs or pie charts).
   Dashboards can also be interactive so that displays are updated automatically as the numbers change. Unlike scorecards there is no standard format.
- Programme evaluation reports: These are special purpose reports used to share the results of a completed programme or pilot. They follow a common structure, such as need for the programme, expectations and planned outcomes, summary of implementation, comparison of actual results to plan, summary of results and suggestions for further improvement. Unlike scorecards and dashboards, programme evaluation reports are typically presentations or written documents.
- Management reports: These reports are specifically designed to help programme managers manage their programmes and help the head of learning manage the department. These reports have a common format, which is similar to the format used by the sales and manufacturing departments. Columns typically include last year's results, plan for this year, year-to-date (YTD) results, YTD results compared with plan, forecast for the year and forecast compared with plan.

NOTE There are three types of management reports. The programme report is used by the programme manager and head of learning to manage a programme. The operations management report is used by the head of learning to manage measures selected for improvement. The summary management report is used by the head of learning to brief senior organization leaders and manage at a high level.

Examples are provided in Annex A.

#### 5 Recommended metrics

#### 5.1 General

This clause sets out the recommended metrics to measure learning, organized by user, type of measure and organization size. While there is no universal definition of small, medium or large organizations, these categories are sometimes defined by the recognized authority within the country or region. Tables 1 and 2 provide a summary of all the recommended metrics. In recognition of the ability of larger organizations to report more metrics, many more metrics are recommended for large organizations than for small and medium organizations.

A detailed description is provided for each metric in alphabetical order in <u>Clause 6</u>. Most metrics can be analysed at an aggregate level and also segmented by business unit, region, gender, race, type of employee or other category of interest.

Table 1 — Recommended metrics for large organizations

		User				
Type of metric	Metric name	Senior leader	Group leader	Head of learning	Pro- gramme manag- er	Learn- er
	Impact of learning (level 4)	Х	Х	Х	Х	
Outcome met- rics	Workforce competency rate	X	/ x	<b>X</b> / x	Х	
1103	Individual competency			<b>V</b>		Х
Efficiency metrics	(standards.itel	ı.ai)				
	Unique participants	X	X	X	X	
	Total participants ISO/TS 30437:2023	X	X	X		
https	Percentage of employees reached by learning	e5548c-	1/8 <mark>9-4</mark> /	Jc-b163-		
All learning	Percentage of employees with individual development plans	x		х		
	Total cost	X	X	Х	Х	
	Existence of individual development plan					Х
NOTE Italics in	dicate metric recommended by ISO 30414 and de	tailed in I	SO/TS 30	428.	1	

 Table 1 (continued)

			,			
Type of metric	Metric name	Senior leader	Group leader	Head of learning	Pro- gramme manag- er	Learn-
	Average formal training hours	Х		X		X
	Percentage of employees who participated in formal learning			Х		
	Percentage of employees who participate in training by category	Х		х		
	Percentage of employees who have completed training on compliance and ethics	X		Х		
	Percentage of leaders who have participated in training	х		X		
	Percentage of leaders who have participated in leadership development	х		X		
	Completion rate	Х	X	X	x	
	Completion date				Х	Х
	Hours used		Х			
Formal learning	Courses used		Х	Х		
	Unique employees in L&D	x	REV	x		
	Full-time equivalent (FTE) in L&D	Х		Х		
	Percentage of courses available by type of learning	iteh	.ai)	X		
	Percentage of courses used by type of learning			X		
	Percentage of courses developed on time	:2023	5540 0	X	1.60	
	Percentage of courses delivered on time	<del>/S1St/61 c</del>	<del>33480-1</del>	/89-4/UC-t X	1163-	
	Courses available	-3043/-2	1023	X		
	Courses used			X		Х
	Unique hours available			X		
	Unique hours used			X		
	Total hours used			X		Х
	Utilization rate (instructors, classrooms)			X		
	Percentage of employees reached by informal learning			х		
	Unique users of online content available through the organization's portal or repository			X		
	Unique documents available			X		
	Unique documents used			X		X
Informal learn-	Total documents accessed			X		
ing	Percentage of employees using the portal			X		
	Communities of practice			X		X
	Active communities of practice (CofP)			Х		
	Active CofP members			X		
	Performance support tools available			X		
	Performance support tools used			X		X

 Table 1 (continued)

		User					
Type of metric	Metric name	Senior leader	Group leader	Head of learning	Pro- gramme manag- er	1	
Effectiveness metrics							
	Participant reaction (level 1)	X	Х	X	Х	Х	
	Objective owner satisfaction (level 1)	Х		X	Х		
	Learning (level 2)		Х	X	Х	Х	
Formal learning	Application rate (level 3)	Х	Х	X	Х	Х	
	Results or impact (level 4, see outcome metrics)						
	ROI (level 5)	Х		X	Х		
	User satisfaction with portal or content			X			
	User satisfaction with communities of practice			X			
	User satisfaction with performance support tools			X			

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