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# Information technology for learning, education and training — Ubiquitous learning resource organization and description framework

Technologies pour l'éducation, la formation et l'apprentissage — Description de l'organisation et ressources d'apprentissage omniprésent





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### Foreword

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 36, *Information technology for learning, education and training*.

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> and <a href="https://www.iec.ch/national-committees">www.iec.ch/national-committees</a>.

### Introduction

Ubiquitous learning is becoming increasingly prevalent. Ubiquitous learning makes it possible for students to learn anything, at anytime, anywhere, using any learning device. To support ubiquitous learning for learners, a ubiquitous learning support model should be constructed to provide ubiquitous services. The model consists of four parts: user interface; sensor layer; educational cloud system; and learning resources and services (Figure 1). During the learning process, the user interface detects learners' learning status, logs, interactions and personal information in the real learning context through the sensor layer. Subsequently, the educational cloud system conducts computing and analysis before providing learners with adaptive learning resources and services (see Annexes A, B and C).

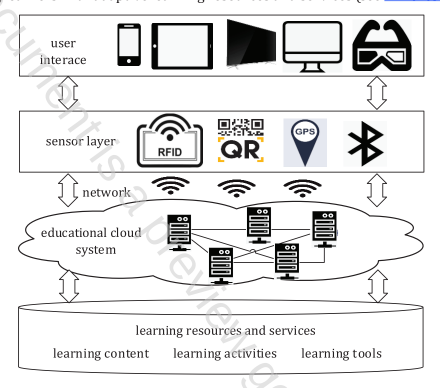


Figure 1 — Ubiquitous learning support model

Learning resources and services are central to learners' learning processes. However, learners' learning contexts can change as learners start and continue learning at different points across time and location. Under these circumstances, learners need adaptive resources and services to achieve effective learning. Traditional learning resources are designed and developed by experts for specific contexts. In some cases, the content is mostly static and cannot dynamically change to meet the diverse needs of learners who are accessing content in different environments. In addition, learners can encounter some difficulties as they learn specific topics. Related experts, peers or resources supporting the learning of the topic can be helpful for learners to expand their knowledge and knowledge-related connections. As time passed, learners can also contribute to current knowledge and thus promote the updating or evolution of knowledge while they achieve even higher-level knowledge. In order to make the learning process effective, it is important to provide learners with continuously evolving resources:

- a) Learning resources should have the ability to adapt to different learners' needs under different learning contexts.
- b) Learning resources should support the interactions not only between learners and resources, but also the interactions among learners and among resources.
- c) Learning resources should evolve according to the contribution of learners or new knowledge so that they can be continuously adapted for learners with diverse needs.

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d) In order to support personalized learning, dynamic and distributed resource aggregation service should be provided to learners with different learning requirements.

In summary, the ubiquitous learning support model needs to support diverse contexts, rich social interactions, continuous evolution and dynamic aggregation of knowledge. To that end, learning resources are the most important part for realizing the adaption of the learning process. In order to support that adaption, not only experts but also learners should be involved in the co-construction of learning resources. During the resource construction, resources should align with the contextual, social, evolvable and dynamic aggregated features. And in order to make the resources constructed by different contributors align with those features, a standardized guideline is needed for co-construction. However, existing standards for learning resources design and development focus on different aspects of static learning resources in terms of topic, description, related subjects, contributor and so on, and itous , ing cell ).
Ining resour there is no description of the contextual, social, evolvable and dynamic aspects. In order to support these aspects, this document offers a ubiquitous learning resource organization and description framework, which is also referred to as a "learning cell framework". This document provides a description of the main framework for ubiquitous learning resources. It does not provide detailed definition.

## Information technology for learning, education and training — Ubiquitous learning resource organization and description framework

### 1 Scope

This document specifies a framework to describe and organize learning resources in ubiquitous learning. It provides features to enable dynamic aggregation of resources in different learning contexts, in which the social interactions are recorded to facilitate social learning. The features that reflect the evolutionary history of resources based on learners' contributions are also defined.

The framework includes an aggregation model, content organization, context-aware learning services, and learning cell service provider.

### 2 Normative references

There are no normative references in this document.

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological 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="http://www.electropedia.org/">http://www.electropedia.org/</a>

### 3.1

### entity

any concrete or abstract thing that exists, did exist, or might exist, including associations among these things

EXAMPLE A person, an object, an event, an idea, a process, etc.

Note 1 to entry: Entity is a supportive element of identifier.

[SOURCE: ISO/IEC 2382:2015, 2121433, modified — domain of <databases> removed, notes to entry updated]

### 3.2

### environment

<ITLET> context, surroundings or conditions in which a person learns, lives or operates

Note 1 to entry: Environment information includes time zones, geographical information, applicable norms and standards for telecommunication, technical implementation (firewalls, useable or allowed ports, bandwidth, file size restrictions, etc.), infrastructure support, current noise levels, and other environmental factors that may impact on delivery modes required by the learner.

### 3.3

### identifier

sequence of characters capable of uniquely identifying an entity (3.1)

[SOURCE: ISO/IEC 19788-1:2011, 3.19, modified — notes to entry removed]