Overview by formal and informal learning in the computer world

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OVERVIEW BY FORMAL AND INFORMAL LEARNING IN THE COMPUTER WORLD

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ABSTRACT: The advancement of information and communication technologies, offers the training sector the promise that the latest generation of network applications will induce qualitative changes in education and training. In the present European context, Romania plans the strategically goals assumed in the process of integration to became reality an established strategic goals for the transition to a competitive and dynamic economy, to a high quality educational system, based on need to assuring the independence and autonomy context and ensure that higher education and research systems.

1. General consideration

In the present European context, Romania, as a recently accepted country into The European Community, plans the strategically goals assumed in the process of adhering to became reality and has established strategic goals for the transition to a competitive and dynamic economy, to a high quality educational system, based on:

- **Lisbon European Council 23 and 24 March 2000**, stating that “Europe's education and training systems need to adapt both to the demands of the knowledge society and to the need for an improved level and quality of employment”;
- **The Bologna Declaration of 19 June 1999**, affirming that “Universities’ independence and autonomy ensure that higher education and research systems continuously adapt to changing needs, society's demands and advances in scientific knowledge”.

Romanian **Post adhering strategy 2007-2013** stipulates, through specific objectives, the requirement, that the education should be concentrated on development of a set of key competences, which have to ensure a performances achieved at the individual level, both on personal and socio-professional field. These key competences, endorsed at the European level, are: communication in the mother tongue, communication in foreign languages, custom of mathematical calculation and basic competences in science and technology, TIC abilities, to learn for learning, civically and inter-personal components, enterprising and cultural conscience.

Development of key competences assumes an optimal correlation between the two forms of learning: formal learning and informal learning. Both formal and informal learning offer different strengths to the learning process, serve learners, may be useful to educators, to parents at home with their kids or to adult learners who are looking to expand their knowledge, either for their own enrichment or to increase their career options.

With regard to the connection among the participants of process and the way in which the transfer is made, (1) **formal learning** is defined as knowledge that can be captured in any format (written, video, audio) and can be accessed anytime and anywhere, independent of the person who originally had it; (2) **informal learning** is defined as what happens when knowledge has not been externalized or captured and exists only inside someone’s head. To get the knowledge, you must locate and talk to the person. (1)**The formal knowledge transfer includes** live virtual-classroom courses with prepared slides, books, video and audio tapes, digital libraries and repositories, a real-time seminar on the Web, electronic performance-support tools, programs accessed during a job or task, instructor-led courses that follow an outline, a recorded Web-based meeting. (2)**The informal knowledge transfer includes** instant messaging, a spontaneous

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meeting on the Internet, a phone call to someone who has information you need, a live one-
time-only sales meeting introducing a new product, a chat-room in real time, a scheduled Web-
based meeting with a real-time agenda, or a meeting with your assigned mentor or manager.

These different learning environments are significantly connected to the individual
performances in the personal and professional field, are more and more influenced by the
computer technology. The use of Internet, on-line resources, virtual libraries, on-line
communication, have implications in the society we live in, stimulating and developing multiple
cognitive potential of those involved in the educational process. More, the digital world
becomes a “real” component in a society based on information and knowledge where individual
find unlimited resources, favorable to develop his own personality, the digital world becomes a
present partner for the challenged person involved in the business environment.

The major change brought by computer technology is networking, realized by Internet
global network. Most organizations, which were before of a hierarchical type, are now moving
to networks and change information using Internet. Internet links people with people, people
with information, and information with other information.

Internet is mainly a network of information. But education needs a network of knowledge,
which is coherent information, linked to issues or questions, linked to possible uses.
Knowledge, which is more elaborate, changes the role of educator, who has to create such
networks, and to give the students the way to access knowledge.

Below are the conclusions of an analysis of the performances obtained in business
environment by those who gained particular competences in the context of formal and informal
environment.

2. Formal Learning

In the new context, school has to change similarly to society. The teachers have to try to
eliminate some weaknesses of educational system: technological support is still limited;
curriculum does not integrate the use of technology computer; there are not enough credit hours
of instruction with CT; old-fashioned methods are still in use; teachers (others than those who
teach informatics) have low-level training in informatics; evaluation systems test only acquired
information; students want to have short-term benefits; there is a lack of motivation in acquiring
long-term competences.

The school needs to understand the evolution of the external world and to change its
curriculum areas, ways of learning, school structure and resources, in order to match its aims to
social evolution. Because the computer technology profoundly transforms society, education
and the way the teacher interacts with students have to take into account that: (1) students can
search, evaluate and communicate their own results in the classroom settings or in informal
settings, out of the classroom; (2) the teacher has the instruments to develop the ability of each
student to intelligently process. For students with different background and competences, the
teacher becomes the facilitator of learning, offering strategies to guide learners; (3) universities
and other public institutions take part in the development of international projects.

Until now, the Romanian university system has been characterized by strong inertia and
focused on teaching. From now on, we think that:

- the curriculum has to be based on the following assumptions: (1) students live in a
  global, knowledge-based age and learn in an online world; (2) the teacher should have the
  knowledge, skills, understanding and positive attitude, to make effective use of the computer
  technology in their teaching practice;
- the curriculum has to aims at developing individual competencies which lead
  individuals to success, institutional competencies which lead society to success and application
  of individual competencies to contribute to collective goals.

In today’s Romania, in private universities, there is a large opportunity for applying
strategies to define the curriculum areas, to use new methods. We consider that in the economic
field, the curriculum has to include the following courses:
1) **Information and Communication Technology (ICT)** - a course that:
- develops the basic concepts in ICT and familiarizes students with the standards and protocols in ICT;
- gives the students skills in communication on Internet and Intranet;
- helps students to share their knowledge and experience, developing the ability to access new information regarding their fields;
- includes the students in projects initiated by other future teachers, in order to extrapolate the experience to other situations.

2) **Relational Databases Management Systems** - a course that:
- familiarizes students with design models and use simulation process in systemic methodology for Information Systems;
- helps students in designing relational data bases and defining interface with the users;
- teaches students to use information resulting from a data base in order to understand the real system environment.

3) **Multidimensional Analysis in Data Warehouses Collection** - a course that:
- helps students to work in client-server architecture, give them initial knowledge in Standard Query Language;
- guides the students to reach the basic level in designing data warehouses collections;
- familiarizes students with multidimensional analysis of the data storage in data warehouses and with the different business functions that lead to effective decision-making.

4) **Object Oriented Modeling in Information Systems** - a course that:
- shifts attention from symptoms to causes, from assertions to justifications and from the specific to the general;
- familiarizes students with the analysis, design and implementation fases used in object oriented methodology;
- prepares students to apply conclusion from the analysis process, in order to develop an existing model, by adding new components;
- helps students to develop network between objects, to define and reuse components in different environment programming. By similarity, students can understand educational models based on “learning objects”.

Regarding the new methods, in order to develop competencies in computer technology, teachers have to:
1) guide the students to reach the basic level in information and communication technology, using the digital library which provides documentation;
2) create new and challenging situations so that students can understand data security, ethical issues and how important co-operation is;
3) guide the students in understanding the network of knowledge and in designing data bases of knowledge and
4) use multiple-choice questionnaires in order to evaluate the students’ progress and for self-assessment.

To develop key competencies of business or management graduates, it necessary to develop an environment where the students can apply knowledge on business or management issues, with a view to improving their decision-making ability at work. Teachers also have to:
1) direct students towards the acquisition of learning skills that will help them operate in a continuously evolving business environment and prepare them to undertake progressively the professional duties required in the real world;
2) help students to understand how organizations use information to create knowledge and make decisions and to analyze the effect of computer technology on business and integrate CT to strategic business plans.

3. **Informal Learning**
If until now the interest of researchers was concentrated on the analysis of formal learning, it is now detected a change of emphasis towards a reconsideration of the importance and weight of informal learning, together with the other forms of learning. In addition, the success in an informal setting can lead to greater confidence in the formal classroom. Coffield F., in “The Necessity of Informal Learning” said: “Informal learning should no longer be regarded as an inferior form of learning whose main purpose is to act as the precursor of formal learning; it needs to be seen as fundamental, necessary and valuable in its own right”.

The informal learning is an outstanding factor in the development of human personality, meant to ensure the necessary training of the individual for assuming different specific social roles in the context of globalization. By its multidisciplinary and spontaneous character, as well as its accessibility, ensures a vast development of individual personality best correlated with his needs, increases the odds of the individual to best and efficiently adapt to the demands of the environment.

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<thead>
<tr>
<th>Time of stimulus</th>
<th>Thought/ action</th>
<th>Mode of Cognition</th>
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<tbody>
<tr>
<td>Past episode(s)</td>
<td>Deliberative</td>
<td>Instant/ Reflex</td>
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<td>Reactive/ Intuitive</td>
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<td></td>
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<td>Deliberative/ Analytic</td>
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<td>Review of past actions, communications, events' experiences.</td>
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<td>Systematic reflection.</td>
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<tr>
<td>Current experience</td>
<td>Reactive</td>
<td>A selection from experience enters the memory.</td>
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<td></td>
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<td>Incidental noting of facts, opinions, impressions, ideas.</td>
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<td>Recognition of learning opportunities.</td>
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<tr>
<td>Future behaviour</td>
<td>Metacognitive</td>
<td>Unconscious effect of previous experiences.</td>
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<td>Being prepared for emergent learning opportunities.</td>
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<td>Planned learning goals. Planned learning opportunities.</td>
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Table 1 Michael Eraut’s typology of non-formal learning (2000, p.129)

Informal learning is natural: no curriculum, no classrooms, no grades or certificates, and no schedule in advance. Experience indicates that:

- People learn to do their jobs largely by observing others, asking colleagues, and trial-and-error;
- at least 80 percent of how people learn their jobs are informal and the 75 percent of learning happens as the learner creatively adopts and adapts to ever changing circumstances (A study of time-to-performance done by Sally Anne Moore at Digital Equipment Corporation in the early 1990s, Moore, Sally-Ann, "Time-to-Learning", Digital Equipment Corporation, 1998);
- Almost all real learning for performance is informal, and the people from whom we learn informally are usually present in real time. (The Institute for Research on Learning, 2000, Menlo Park).

In terms of learning in the workplace, everything is focused on performance and performance is everything. Into viewing them as creators and constructors of learning, the informal learning approach people as both learners and educators, moving away from seeing learners as consumers of different packages and opportunities. This means needs skills for learners and educators, offers the conceptual framework for the development of key competences:

- for learners the skills include: forming, expressing, justifying, defending an opinion; supporting opinions of others; challenging others’ opinions; questioning others; seeking clarification; representing others’ opinions; building on others’ opinions;
- for educators the skills include: facilitator skills; active listening skills; feedback skills; intervention skills; evaluation skills.
Taking into account all these reasons, we consider that those who learn in the informal learning environment can easier develop key competences, which are needed to achieve professional performances. Consequently, formal classroom and companies have to accept informal moments of knowledge transfer, should add these accidental, informal intersections of learning and performance into their management.

Concluding Comments and Invitation to Further Research

Formal learning, along with informal learning, provides powerful learning opportunities which can strengthen and support one another. Responsibility for learning is shared among educators and learners. The differences are more a matter of degree in each of these types of education.

We hope that the generous issue of formal and informal learning will raise a major interest among the specialists and will bring together valuable individual efforts and experiences.

At the same time, we would like to be joined by specialists from different fields and geographical areas of the world, in order to build up a unitary vision, coherently connected to the learning environment, as a relevant factor in the development of human personality.

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