

FORMATIVE EVALUATION OF E-LEARNING PROJECTS WITH THE LOGICAL FRAMEWORK APPROACH

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Abstract: Evaluation of E-learning projects is a topic of great interest and growing importance. The evaluation of a project is the construction of the overall judgement, based on a quali-quantitative determination of the benefits and costs associated, with scientific criterion, of a project (evaluand). The purposes of the evaluation of an e-learning project are different: to determine the impact on beneficiaries' performance, to compare projects, to support the improvement of projects in terms of socio-economic effects and impacts, on individuals and organizations, to support the applicant in the design phase. This last purpose is increasingly important for all the stakeholders of e-learning projects (i.e. universities, companies, communities, as well as students and employees), due to a global and highly competitive environment. Evaluation of e-learning projects takes into account the benefits and the costs due to the project, from its inception to the extinction of its effects. This paper, using the e-learning project as the 'unit of analysis', proposes and promotes the adoption of the Logical Framework Approach, in the designing phase of the E-Learning Project. It enables the proposers, as well as an external evaluator, to evaluate the project by assessing its coherence, that is the validity of the logical and causal links among activities, resources, outputs, purposes of the project proposal. The paper highlights peculiarities and weaknesses of this model for an effective evaluation.

Keywords: E-Learning project, Evaluation, Logical framework approach.

1. INTRODUCTION

Evaluation of E-learning projects is a topic of great interest and growing importance. The evaluation of a project is the construction of the overall judgment, based on a quali-quantitative determination of the benefits and costs associated, with scientific criterion, of a project (evaluand). The purposes of the evaluation of an elearning project are different: to determine the impact on beneficiaries' performance, to compare projects, to support the improvement of projects in terms of socioeconomic effects and impacts, on individuals and organizations, to support the applicant in the design phase. This last purpose is increasingly important for all the stakeholders of e-learning projects (i.e. universities, companies, communities, as well as students and employees), due to a global and highly competitive environment. Evaluation of e-learning projects takes into account the benefits and the costs due to the project, from its inception to the extinction of its effects. This paper. using the e-learning project as the 'unit of analysis', proposes and promotes the adoption of the Logical Framework Approach (LFA) [1], in the designing phase of the E-Learning Project. It presents the application of the Approach to BAEKTEL, a project aimed to develop a technology platform to provide E-Learning, with Open Educational Resources. The LFA enables the proposers of the project, as well as the external evaluator, to evaluate the project by assessing its coherence, that is the validity of the logical and causal links among activities, resources, outputs, purposes of the E-Learning Project (EP). The paper highlights peculiarities and weaknesses of the mentioned approach for an effective evaluation.

The paper is organized as follows. Section 2 provides definitions and concepts of Evaluation of programs and Projects; section 3 deals with the evaluation of E-Learning Project,; section 4 reports the application of the LFA to an E-Learning project as prospective evaluation model; section 5 outlines implications and presents some conclusions for the research.

2. EVALUATION OF PROGRAM AND PROJECTS

The scientific debate on the evaluation of projects becomes more and more interesting in light of the large economic investments in projects and programs, and the difficulty of assessing the genuine and effective economic and social returns. This issue involves the E-Learning sector, as many others.

In general, and as a first approximation, evaluate means to give, recognize, a value in formal, clear and methodologically rigorous way, to a subject (evaluand) [2]. The evaluation as a process nature, being the set of activities related useful for expressing an opinion argued for an aim [3].

Evaluation is the activity aimed to study, evaluate and improve programs and projects in all their important aspects, including the diagnosis of the problem to address, their conception and design, their implementation and management, their effects and their efficiency [4]. Evaluation is a cognitive activity that provide a cognitive feedback to review an action intentionally performed (or intended to), designed to produce external effects, and follows strict and codified procedures [5].

According to the aims of the evaluator, the main objective of the evaluation, the evaluand, the sector/field, the developmental stage of the project, a wide range of evaluation approaches can be identified. On the basis of the developmental stage of a project the evaluation can be: formative (or prospective, or ex-ante), interim, summative (or ex-post). The formative evaluation considers as evaluand the project proposal. It enables to an external evaluator to compare, select, finance a project, but also enables the proponent to review and improve the project. The interim evaluation is aimed to improve the strategy, or the processes during the development. The summative evaluation aims to take lessons, insights, judgment and awareness about taken decisions and projects.

Evaluations can apply to various evaluands, such as products, projects, programs, organizations. The typical evaluand in the field of Education and Learning is the project. The project is a temporary endeavor undertaken to create a unique product or service [6]. From a managerial perspective it is a unique set of activities designed to produce a definite result, with a clear start and end date, and a clear allocation of resources [7] (Bowen, 1996). Characteristics of the project are: complex accomplishment, uniqueness of the output, limited duration, clear and agreed goal, continuous process of planning and control of different resources, interdependent constraints of time-cost-quality [8][9].

All the projects, despite their uniqueness, can be analyzed with a single descriptive model: the Project Life Cycle (PLC). The PLC borrows the approach from the Biology, and describes the project as a temporal sequence of developmental stages, thus providing a frame the analysis and comparison among projects.

Evaluation is one of the PLC's phases. The principal subject of the evaluation of a project are all the results/changes that arise because of the project implementation. The literature converges toward the adoption of a time-based approach to the analysis of this results.

Projects and Programs results can be distinguished in fact, in: outputs, outcomes and impacts [4][10][11][12]. Outputs are the products and/or services carried out from the project implementation. Outcomes and impacts are both effects of the output, that are observable along the time in the project environment or on stakeholders. Outcomes are the specific changes in behavior, in knowledge, in skills, in the state and level of activity/operation of the project target (i.e. participants,

beneficiaries, companies, processes, etc.). Outcomes reveal in the short-term (from 1 to 3 years), or in the long-term (over a period of 4 to 6 years). Impact is the fundamental change, wanted or not wanted, intended or unintended, that occurs in organizations, communities, or systems as a result of a project (it reveals in the long term, within 7-10 years) [11]. A 'cause-effect' relation regulates the mechanism of creation of outcomes and impacts, whose structure can be linear or systemic (complex).

Linearity and Complexity of the cause-effect relations among the results of a project, are quite important, as they distinguish projects from programs; programs differ from projects because programs are focused on the consequences (outcomes) instead of results (outputs) [13]. Moreover a project is usually linear in producing effects, while a program, has not linear relations mechanism between outputs and effects [9].

3. EVALUATION OF AN E-LEARNING PROJECT

Although there are documented evaluations of human interventions dating back to 2.200 BC [14], the issue of Project (and Program) Evaluation became especially important in the United States of America in the 60's, during the period of the social programs known as *Great Society*, launched by Kennedy's and Johnson's administrations. Extraordinary public investment in social programs was financed, but the impact of those investments remained largely unknown.

E-learning is part of a new dynamic that characterizes educational systems in the 21st century, resulting from the merge of different disciplines, such as computer science, communication technology, and pedagogy, since majority of the definitions contained characteristics of more than one discipline [15]. The definitions existing in the literature focus on different elements of e-learning. Four groups of definitions can be identified: technology-driven, delivery-system-oriented, communication-oriented, educational-paradigm-oriented [15].

According to this last one perspective, E-Learning can be defined as "the use of new multimedia technologies and the Internet to improve the quality of learning by facilitating access to resources and services, as well as remote exchange and collaboration" [16]. A value-oriented definition of E-learning, sees it as a broad combination of processes, contents, and infrastructures to use computers and networks to scale and/or improve one or more significant parts of a learning value chain, including management and delivery [17]. E-Learning supports the educational processes utilizing information and communications technology to mediate synchronous as well as asynchronous learning and teaching activities" [18].

Despite the large amount of definitions, reflecting the different foci of analysis, there are still few definitions of E-Learning as *project*, reflecting a managerial focus.

A project of E-Learning can be defined as a temporary endeavour aimed to creating an ICT-based infrastructure, to deliver support services to education, learning, whose effects are detectable along the time, in terms of higher effectiveness/efficiency of learning, wider and higher competences of individuals and organizations, positive impact on social and economic wealth of the beneficiary. A fundamental role in performing the evaluation of a project is played by the Evaluation Model (EM). EMs are approaches that assist evaluators in designing and carrying out useful, effective evaluations [19]. The terms approach and model, referred to evaluation are often used in an alternative way, although there are some differences in meaning. Evaluation approach is the method, or the mental attitude, or the particular perspective by which the evaluation is gathered, while the model is the description of the structure and/or function of the object it represents. Many EMs exist. Stufflebeam [20] identified 22 approaches, Linzalone and Schiuma [21] distinguished 57 models.

The E-Learning Project (EP) is characterized by a complex and hard to capture system of results/benefits, due to: intangible nature of the results (learning and knowledge), difficulty of quantifying them in economic, social, cultural terms, heterogeneity of the various benefits delivered. All these criticalities of the EPs requires a higher and better attention to the design phase of the EP, through an ex-ante evaluation able to assess the if the project will deliver the benefits it addresses.

In order to represent and analyze the mechanisms of the system, and allow an explicit, even prospective analysis, through the analysis of the individual components of the project [22][23], it is necessary to capture the "transformation processes that turn interventions into outcomes" [23] and thus, make evaluation findings robust, and reach of explanatory power.

The function of the evaluation model is to make clearer the system and allows for more explicit analysis of the project through analysis of the components of the system, which is the promise of a "white box" approach. Furthermore, this type of analysis of the inner components and the logic of the system can enable needed analyses leading to improvement of 'theoretical model' of the project [22].

4. APPLICATION OF THE LOGICAL FRAMEWORK APPROACH FOR THE FORMATIVE EVALUATION OF AN E-LEARNING PROJECT. A CASE EXAMPLE.

Internal coherence of the project, is the coherence of the links among the elements of the project, like objectives, sub-objectives, results, effects and transformation functions (assumptions), on which the project rely on, and according to which the project will achieve its objectives and produce its effects. Internal coherence of the project means that the logical and causal links between the different elements of the project (activities, results, objectives) are consistent. The scientific literature recognizes the critical role of the 'internal coherence', in the design phase, for the ultimate success of the project. Internal coherence is a key element of analysis both for the project's funder, and for the applicant organization.

There are different EMs that focus on the internal coherence of the project. Among them there is the Logical Framework Approach [1].

The LFA can be defined as a simple and effective methodology to assess the internal coherence and consistency of a project, through the identification of key management elements (activities, resources, outputs, purposes / objectives), functions (social, technical, economic, environmental, etc.) that trigger the changes (assumptions), and the exploitation of the causal links, through a graphical-textual model that takes the form of a Matrix (Logical Framework Matrix).

According to the Logical Framework a program or a project is seen as a causal sequence of events. Actions to implement it are, in sequence:

- a. identification of project objectives;
- identification of causal relationships existing within the project (the "project logic"): inputs, activities, outputs, specific objectives (results), global goals (impacts);
- c. identification of "conditions" or "assumptions and risks" or "external factors" whose presence is indispensable for the realization of the causal chain.

| Project Structure | Objectively Verifiable Indicators | Means of Verification | Important Assumptions |
|----------------------|---|--------------------------|--------------------------|
| Goal | | | |
| | | | |
| Purpose | | | |
| | | | |
| Outputs | | | |
| Activities | | | |

Figure 1: LFM's structure [24]

Once filled the LFM, the project evaluation activity requires to check/assess the coherence activities-assumptions-outputs, then step to the superior level to asses if the causality of outputs-assumptions-purpose is coherent, and so on.

| 1 | | | |
|------------|-------------|--------------|-------------|
| Project | Objectively | Means of | Important |
| Structure | Verifiable | Verification | Assumptions |
| | Indicators | | |
| Goal | | | |
| | | | |
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| Purpose | | | |
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| Outputs | | | |
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| then | * | | |
| Activities | | | |
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| if | | | |
| | | | and |
| | | | |

Figure 2: LFM's logic of analysis [24]

The LFM has been used as formative Evaluation model in the development of the proposal of the project BAEKTEL (Blending Academic and Entrepreneurial Knowledge in Technology Enhanced Learning, http://www.baektel.eu). BAEKTEL was initiated with the main goal of building an Open Educational Resource (OER) network offering educational materials by higher education (HE) institutions and best practice examples by enterprise experts. The network is conceived as multilingual, which means that resources can be published in different original languages, with adequate support offered for their translation. The conceptual model of the ICT solution for BAEKTEL OER framework envisages a network of nodes offering OER content and a central repository, the BAEKTEL Metadata Portal (BMP), where metadata, providing all important information on the network resources will be stored, thus enabling their centralized search and browse.

The initial network consists of six nodes located at different Western Balkans (WB) universities participating in this project, with one of them hosting the BMP.

BAEKTEL will last 3 years, and involves a Consortium of 9 Universities and 2 Companies.

BAEKTEL is a cooperation project, granted under the European Union development program Tempus IV - 6th Call. The LFA is an approach adopted by all major international organizations dispensing development aid, and among them by the European Commission. The LFA is the mandatory model for evaluation that applicants were required to develop and submit within the mentioned Call. Baektel is an innovative project, the technology platform is implemented on an experimental basis, and is not relevant the analysis of training needs and the courses to be activated, rather the analysis of the experience of learning of users (students and workers).

5. CONCLUSIONS

Kahan and Goodstadt [25] conceive evaluation as a set of research questions and methods properly articulated to review processes, activities and strategies, with the aim of achieving better results; the LFM helped in reviewing the project structure. As shown in Figure 3, the LFM used for BAEKTEL, was developed just following some basic, even coherently linked, questions. The project proposal has been financed, thus providing a positive feedback about the structure of activities, resources, assumptions, outputs, purposes of the Baektel project. The Baektel experience represent a case example of application to EPs.

This confirmed also the purpose of an evaluation Model, that is not just to find out what happened, but to use the information to make the project better.

| Wider Objective: | Indicators of progress: | | |
|---|--|--|--|
| What is the overall broader objective, to which the | What are the key indicators related to the wider | | |
| project will contribute? - to foster partnerships between HE institutions and enterprises (blending of academic and entrepreneurial knowledge within an OER. | objective? Raised awareness about the knowledge sharing possibilities Improved knowledge sharing possibilities between | | |
| publishing of OER by HE institutions, and by experts improve the quality and relevance of OER enhance knowledge and experience exchange between universities and enterprises (virtual mobility) | universities and enterprises - Increased number of available online courses - Increased number of QER, content users - High quality HE available for free | | |
| Specific Project Objective/s: What are the specific objective, which the project table achieved to establish an QER, framework for fostering schnology enhanced learning (TEL) within HE institutions and life-long learning within enterprises to provide training for producers of QER, materials to produce course materials | Indicators of progress: What are the quantitative and qualitative indicators showing whether and to what extent the project's specific objectives are achieved? Defined procedures and methodology on the creation of QER, in compliance to EU practices. Increasing number of Academia and enterprise members creating QER, content. | | |
| Outputs (tangible) and Outcomes (intangible): Please provide the list of concrete DELIVERABLES - outputs outcomes (grouped in Haripackages), leading to the specific objective):. | Indicators of progress: What are the indicators to measure whether and to what extent the project achieves the envisaged results and effects? | | |
| Analysis and review of Open Educational Resources (OER) principles and practice | - Familiarization with the existing EU legislation. | | |
| Establishing a framework for QER, development in WB PC (Conceptual model of ICT solution for BAEKTEL QER) | Developed detailed procedures for publishing QER, Created software model for BAEKTEL solution. Acquired necessary H/W, S/W. | | |
| Development of the technological EAEKTEL infrastructure (Trained persons responsible for preparation of QER.) | - Developed software solution for publishing multilingual OER with search capabilities. - Trained teachers | | |
| Development of initial domain specific QER, content repositories | - Creation of educational and expert materials for QER, repositories - Formed a representative learner group (RLG) - Improved content on RLGs feedback | | |
| 5. Quality Control and Monitoring | Created work plan at the beginning of the project. Production of Quality Assurance reports Benchmarking of QER against others' EU universities Inter-project coaching | | |
| 6.Dissemination | The project website is created and updated Dissemination activities for achieving visibility Student Information days Round tables are organized | | |
| 7. Sustainability | -Developed dissemination and sustainability strategies for implementation at partner universities - Created committees for training and organization support for ensuring continuous inflow of adequate OER. | | |
| 8. Management | Coordinated project activities and ensured financing. Organized of coord, meetings Organized 3 annual project coord, meetings | | |
| Activities: What we the key activities to be carried out (grouped in Warkpackages) and in what sequence in order to produce the expected results? - They are reported in a Gantt Chart (MPA: Wpl. Analysis and review of Open Educational Resources (OEE,) principles and practice, WP2. Establishing framework for OEE, development in WB PC, WP3. Development of BAEKTEL infrastructure, WP4. Development of initial domain specific (DER, content repositories, WP5. Quality Control and Monitoring, WP6. Dissemination, WP7. Sustainability, WP8. Management) | Inputs: What inputs are required to implement these activities, e.g. staff time. equipment, mobilities, publications etc.? -Staff working days: a total of 2699 days -Coordination Meetings: 529 days -Coordination Meetings: 529 days -Equipment: computers, tablet, network router, server SAN storage, 1 video projector, web publishing software, digital cameras, monitor, tripods, microphones, digital pens, Final Cut Pro X, Cantasia, Studio, Autodesk Sketchbook Pro, Wacom Intuocs M, Replacement pen for Intuos, Replacement mibs for Intuos, pen, Wireless Router, WEB cameras, scanners, smatthogad, server OS software, web conference software -Printing and Publishing: Report on existing practice and principles, legal and technological conditions; Manual for publishing QER, content, Conceptual model of the ICT, solution, Training material and educational and expert materials for QER, repositories, Student evaluation questionmaires, monitoring reports, Advertising brochures and project promotional material, Materials for coordination meetings Other costs: External preparation video recording and | | |

| Assumptions & risks: |
|--|
| |
| |
| What are the factors and conditions not under it direct control of the project, which are necessary is achieve these objectives? What risks have to be considered? -Possible lack of interest among Academia membase participation in QER, content creation. -Lack of interest among students to invest extra wor in learning and knowledge sharing. |
| Assumptions & risks: What external factors and conditions must be realize to obtain the expected outcomes and results o schedule? |
| - Availability and accessibility of legislation defining the practices and principles regarding the QER, contents |
| Coordination of all activities needed for ensuring the agreement on defined policies Organization and success of public procurement for the equipment and its acquisition. |
| - Ensuring that all communication links and H/W ar S/W infrastructure work. - Completion of work on software solution on time b development team. |
| - Providing teachers access to learning content - Willingness of teachers and experts in QER quality and production |
| -Failure to create a quality work plan at the beginning of the project and low interest in collaboration with external members |
| Ensuring effective marketing of the project Interest of the media (media presentations ar interviews, open conferences and journal articles) |
| - Universities, HE authorities and entrepreneuri institutions are willing to cooperate in implementation of the programme |
| - Project team is stable during project life time. |
| Assumptions, risks and pre-conditions: What pre-conditions are required before the project starts? What conditions outside the project's direcontrol have to be present for the implementation of starts. |
| |

Figure 3: BAEKTEL's LFM

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