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Robotics for Teaching Creative Activities in Primary and Secondary Schools - a Case Study

Jean-Daniel Dessimoz, Pierre-François Gauthey, Denis Leuba, and John Didier

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Robotics for Teaching Creative Activities in Primary and Secondary Schools - a Case Study

Jean-Daniel Dessimoz¹, Pierre-François Gauthey¹, Denis Leuba², and John Didier²
{ Jean-Daniel.Dessimoz or Pierre-Francois.Gauthey } @heig-vd.ch

¹Hesso // Western Switzerland University of Applied Sciences
Heig-vd // School of Business and Engineering, CH-1400 Yverdon-les-Bains, Switzerland

²Haute Ecole Pédagogique (Teachers University) Lausanne, Vaud, Switzerland
{Denis.Leuba, John.Didier}@hepl.ch

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1. Introduction 1 of 2

Long after the tribal nature of early times, **current human societies appear as highly complex systems**, featuring millions of specialized profiles allowing virtually billions of individuals to communicate and interact with each other, and ultimately, to contribute to the general well-being. Even though, obviously, much has been done through the ages, bringing us where we stand today, **new challenges appear**. For what concerns our modern societies, **novel actions are required for technical and natural sciences, as well as information-related technologies [1-6]**. Researchers in education have also found that pupil's attitude towards technology is a crucial element for long term success (e.g. [7]). In our community, **we have also identified this problem and have already contributed in concrete terms to its solution**. Hopefully this experience can be useful for others, and in the other direction, **possible suggestions for improvement would be welcome**.

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The paper is organized as follows:

- Section 2 discusses the **current need** in education for technical and natural sciences as well as information related technologies in early school years.
- **Then our case** involving Switzerland, and more specially its Western, French-speaking part:
 - Section 3 - relating to an **initiative for the promotion of robotics** at country level (Robot-CH)
 - S 4 - then to an **experimental initiative bringing together professionals in pedagogical education for the young age and technical and scientific experts in robotics**
 - S 5 - and finally, a graduate course in the **current curriculum** of students in pedagogy, ultimately aiming at **raising the interest** of pupils of the primary and secondary school level **for technical and natural sciences as well as information related technologies**.

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2. Changes in early education

Changes for **technical** and **natural sciences** as well as **information related technologies** in early school years

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2.1 Changes - The general view 1 of 4

Humans appeared on Earth on the order of **a million year ago**, [e.g. Biraben, 8].

in early times : very small and sparse populations

today: billions of individuals build-up a powerful, intricate network of diverse capabilities and skills.

Particular challenge : the time from fresh, undifferentiated birth state to maturity age, as a specific adult (language, culture, professional skills, etc.) similar, 1 to 3 decade long.

Education challenge somehow successfully met until nowadays.

in early times : resources were consisting only of parents, families and tribes

progressively, much more elaborated structures added: religious guidance, public education, professional schools, academic universities, etc.

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2.1 Changes - The general view 2 of 4

Yet changes in education often translated into societal crises

Today the level and diversity of requirements in education not only increase, but moreover changes accelerate.

In a fraction of a lifetime, the classical framework for education has strongly evolved. For example :

- **from quasi-religious school to public schools, to the contexts of continuing education, outreach, and finally workforce development**
- **from multi-year classrooms to an organization where extended periods of time are individually allocated to students for personal work;**
- **in academic context, ex-cathedra lectures :**
 - **generalize to MOOC – massive open online course**
 - **give place to interactive sessions and individual coaching activities.**

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2.1 Changes - The general view 3 of 4

In most modern, advanced societies, **adaptation problem** in education:

- some incentives should be given to young children so as to raise their interest in **STEM** disciplines (science, technology, engineering, and mathematics, e.g. [1,2] in USA, with an ultimate goal “of global leadership”),
- similarly **MINT** (mathematics, information-related technologies, natural and technical sciences, e.g. [3-5] in Switzerland). Action is required for roughly the next 10 years, and a horizon line for results is lying somewhere within this 21st century (The situation may be different for UK, where pioneering work can be traced back for 30 years in terms of technology-oriented curriculum?). Inclusion of Arts has also been sometimes considered (re. “STEAM”), but the risk increases then of eroding otherwise more focused priorities.

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2.1 Changes - The general view 4 of 4

Academic researchers agree of course with these political and governmental recommendations, being both, for some, at the origin of these considerations, and, for some others, on the side of an optimal implementation of this endeavor (e.g. for the French-speaking part of Switzerland [re. 6]).

First, let us first review the changes typically occurring for the **context of “creative activities” curriculum**.

Then, the need of adaptation in technical and natural sciences as well as information-related technologies in this context, presenting **the major aspects of our case**, in the next three sections.

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2.2 Changes in the context of school programs for creative activities 1 of 6

The introduction of teaching for creative activities, focused on **technology and innovation**, is **introduced during the discipline relating to creative and technical activities.**

In fact, the epistemology of the discipline of creative and technical activities is part of **a dual relationship** that is **critical to understand** before deciding on how it should be taught and how it should evolve.

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2.2 Changes in the context of school programs for creative activities 2 of 6

First, the historical dimension highlights the fundamental elements conveyed by this teaching. The teaching of manual and technical activities is meant to be **a repository of manual instructions transmitted through technical, rigorous and precise actions.** The relation to practice, intrinsic to this discipline, is characterized by the crafting of functional objects aimed at the acquisition of dexterity, precision, rigour and skill. **For decades**, these different facets, inherited from different professional bodies, were the **exclusive points of its teaching.**

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2.2 Changes in the context of school programs for creative activities 3 of 6

The **second characteristic feature** of the teaching of creative and technical activities comes from the way we teach this acquisition of precise and rigorous actions. The choice of objects and **the sequence of planning** through clearly defined stages, allow students to advance in the realisation of the object in a measured and controlled way. The way in which the instruction is organised, in the form of procedures carefully prepared by the teacher in advance, **places students in the position of executors, performing the tasks assigned to them.** This approach satisfies the need for organisation, speed and efficiency of production.

This dual relationship is explored in more details in the next two subsections, which relate respectively to **creativity in production and innovation in design process.**

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2.2 Changes in the context of school programs for creative activities 4 of 6

Develop creativity to improve production. How can we reconcile a discipline based on the transmission of manual actions inherited from traditions with a **complex multiform concept** applied in an educational context **aimed at producing quality objects?**

To address this question, we hold to the following definition of **creativity as “the ability to produce an expressible idea in an observable form or to realize a production that is both innovative and unexpected, adapted to the situation and (in some cases) considered to have some utility or value”** (Bonnardel 2006, p. 21 [9]). This definition highlights the importance of the specific context in which objects are realised, as well as their usefulness and value. In an educational context that reconciles production with learning, **we propose to introduce the activity of design as a creative process**

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2.2 Changes in the context of school programs for creative activities 5 of 6

Design as a process towards innovative objects. The cognitive operations induced by the activity of design (Bonnardel, 2000 [10]) lead students to enter into a contextualised creative process. Design demands identifying and analysing the problem and finding innovative and appropriate situations for the purpose of realisation (Perrin, 2001 [11]). **The activity of design includes the stages of the process of creativity by using divergent thinking.** This appears as a key element in the design phase, where the author/designer must abandon the everyday in order to explore the world of ideas and to propose innovative solutions (Lubart, 2003 [12]). Divergent thinking, underused in schools (Lubart, 2003 [12]), is one of the key phases of the design activity. **The selection of the ultimate idea must then factor in all the needs and constraints of the object. This demands convergent thinking that takes into account the subject's different parameters.**

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2.2 Changes in the context of school programs for creative activities 6 of 6

In this design phase, we see the intervention of several transversal skills used in other disciplines. The task of innovation, combined with the constraints imposed by materials, as well as the implementation and functional use of the object, stimulates students and systematically teaches them to anticipate.

Notice that the current notions of “convergent” and “divergent” cognitive activities correspond well with the notions of abstraction and concretization in “MCS” model for cognitive sciences [13].

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3. Robot-CH, for the promotion of robotics in Switzerland 1 of 4

In the study case we report, focusing on Western Switzerland, the convenient **current adaptation of school curricula** to modern requirements in the education of future citizens **could benefit from** the initiative of various innovators joining forces to create the Robot-CH association.

Robot-CH was created in 2002, with the goal of promoting robotics in Switzerland, in order to give a more formal character to an initiative that could be traced back to the year 2000 or even earlier in 1998, in relation with the organization of robotic competitions at the Swiss and European levels [14] (e.g. also Fig. 1 and [15-17]).

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3. Robot-CH, for the promotion of robotics in Switzerland 2 of 4



Fig. 1. Example of **Swiss Eurobot competition and primary and secondary school contests** (re. [15] for a video, or [16]). **Overview (left) and winners (right)** ; on the right we can see **FLL-typed contest tables for pupils, as well as three of the robots especially developed for Eurobot.**

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3. Robot-CH, for the promotion of robotics in Switzerland 3 of 4

The aim : at the level of Switzerland a platform where all the important associations and organizations of the robotic domain, research and education institutes, public institutions as well as specialists and engineers can meet and exchange.

Robot-CH first developed, through robotic contests, outreach activities towards general public and the promotion of robotic jobs and world for the youth.

In particular: **Robot-CH** has coordinated, at Swiss level, major **Eurobot** and **FLL** contests, as well as, for **Robocup**, participation to the international committee. Also helped in the organization of robotic competitions for primary and secondary levels in local schools, and various demonstrations.

Membership and cooperation have extended to other contest organizations, in particular the **FIRST Lego League (FLL)**, via **Hands-on-Technology**, based in Germany, and **Robocup**.

Activities added for research, edu, and professional domains.

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3. Robot-CH, for the promotion of robotics in Switzerland 4 of 4

Robot-CH approached by academic institutions for pedagogical experiments and curriculum revisions. Experts of technical science fields could join force with professionals of teaching and teacher's education at academic level. A first step was made with the introduction of a novel course, oriented towards robotics and electronics, for a Master of advanced studies at the Pedagogical University of Lausanne (HEP-Lausanne). The second step focused on the introduction of robotics during the education of the teacher. Different robots (Bee-bot, Wedo and Thymio II) are used to teach the first elements of a simplified programming. The goal is to introduce robotics to younger pupils and transform a wrong representation: robots associated to the masculine gender only. Many skills (communication, creativity, strategy of learning, collaboration) are associated with the setting-up of learning situations, in order to develop more science-oriented, logical minds, and reflection attitudes.

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4. MAS-HEP Course for Robotics and Electronics 1 of 5

In an attempt to improve education in STEM and MINT disciplines, at HEP-Lausanne, the concept matured to offer a novel course, oriented towards robotics and electronics, in the context of crafts (e.g. woodworking and metal processing) and handiwork (re. textiles) activities, at graduate level. This was experimental and, in case of success, would take a more permanent character.

Among key objectives of this 72 hour course (plus personal work), the idea was to open to many, the fields of electronics and robotics, yet considered by most people as out of reach; to bring basics for possible later extension within focused continuing education initiatives; to allow teachers to meet professionals in engineering; concretely, the assembly of a small electronic circuit, and the programming of an elementary robot was seen as an exercise to be replicated, under guidance, by future pupils. Equal parts for theory and practice.

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4. MAS-HEP Course for Robotics and Electronics 2 of 5

The course consisted in three parts, the first one ensuring the assembly of a small, mobile, reactive system; the second one, the programming of a Lego-typed robot (Mindstorms), with NXT processor (re. Fig. 2), for an exercise comparable to what is done in FLL competitions; and the third one, essentially consisting in visiting private companies and research groups in electronics and robotics.

The rational of our choices for various, complementary robotic platforms has included three critical parameters, in addition to essential pedagogical requirements :

- 1. simplicity and cost ;
- 2. availability on the market, with excellence of overall system concept ;
- 3. and later on, the proximity to dynamic local producers and experts.

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4. MAS-HEP Course for Robotics and Electronics 3 of 5



Illustration of the first two thirds of the MAS Course 330-5 [20] : **electronic circuit to assembly, for a system reactive to light or sound (left)** and example of **robotic task to program and implement (right)**

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4. MAS-HEP Course for Robotics and Electronics 4 of 5

Particularly positive results appeared in following terms:

- interest from the participants
- reports already useful as **working documents for later teaching** in classrooms
- new contacts established between selected **pupils and professionals in private companies**, with the **mediation of teachers who had benefited from this course**.

The experience gained in this MAS Course could lead the way for a larger initiative, at Western Switzerland level, implemented in a five-year plan, as presented below.

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4. MAS-HEP Course for Robotics and Electronics 5 of 5

Robotique / informatique



« Document de travail pour une intégration en salle de travaux manuels »¹



Elements of reports made by MAS participants, contributing to concrete documents for subsequent teachers in classrooms: **examples for electronics, Zahler [21] (left) and of robotic task to program and implement, Sahli and Demcik [22] (right)**

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5. “Piracef” Program 1 of 3

The experience gained in above described MAS course has led to a **broader initiative, on a “perennial” basis.**

Currently, a five-year program is under way at Western Switzerland level, where **several academic institutions cooperate** for a common curriculum, relating to crafts and home economics (PIRACEF).

Under the responsibility of Pedagogical Universities (HEP), a Diploma of Advanced Studies (DAS) is proposed, and novel courses **extend classical craft and handwork courses, to activities in electronics (“AC 240”) and, optionally, robotics (“electronics 2”, “AC-277”).**

In addition, a **special Research Methodology Day** is organized, on a yearly basis (re. Fig. 4 and [23]).

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5. “Piracef” Program 2 of 3



The image contains several technical diagrams and photos related to electronics:

- A photograph of a printed circuit board (PCB) with various components.
- A photograph of a person using a soldering iron to assemble a component on a PCB.
- A pinout diagram for a 7832 IC, showing pins 1A through 7 and their corresponding labels (1A, 1B, 1Y, 2A, 2B, 2Y, 3A, 3Y, GND).
- A diagram of a 7-segment display with segments labeled a through g.
- A circuit diagram showing a series of LEDs connected to a Vcc supply, with a note: "On ajoute une résistance en série avec chaque LED" (One adds a resistor in series with each LED).

Logos and text at the bottom of the slide include:

- HEP BEJUNE
- HEP PHFR
- Haute école pédagogique du Valais / Pädagogische Hochschule Wallis
- hep/ haute école pédagogique valais
- UNIVERSITAS FIBURGENSIS
- UNIVERSITÉ DE GENÈVE / INSTITUT UNIVERSITAIRE DE FORMATION DES ENSEIGNANTS
- PIRACEF
- Programme intercantonal romand pour l'enseignement des activités créatrices et de l'économie familiale

As a **test for knowledge acquisition**, primary and secondary school teachers prove their understanding and ability to realize a simple electronic circuit (*above*); this novel initiative is coordinated at Western Switzerland level by 6 academic institutions (*below*).

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5. “Piracef” Program 3 of 3

As expected: effective knowledge is acquired by teachers and students in the basics of electronics; and robotics allow for a better understanding of current technological issues.

A difficulty appears in terms of **cost, if robotic devices are widely used**; currently, **simpler electronic circuits, including analog and digital elements have been designed** and are mostly used.

The courses and workshop laboratories take place at HEIG-VD / HES-SO, in cooperation with specialists for electronics and robotics. This turns out to be an interesting **additional benefit of the program**, as after this training the teachers:

- know whom they can rely on for possible later technical support, and very importantly,
- are also in a better position to inform the youth of the lifestyle and opportunities that technical sciences may bring them.

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5. Conclusion

The good development of modern societies requires a substantial fraction of the population, and in particular of workforces, to be somehow expert in scientific and technical areas.

The paper has reported on a case in Western Switzerland where innovative and promising actions have been progressively set into place, in particular relying on robotics, for fostering novel changes in curricula for primary and secondary education.

This case study also shows that many “bottom-up” contributions are required for success: in particular, volunteers of Robot-CH, pioneers in pedagogical and engineering universities, and some enthusiastic teachers have already locally set into place a convincing novel training system for the benefit of youth, while (at the time of writing) the Swiss federal government is just reaching the point to open a call for new projects in MINT context.

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