



**HAL**  
open science

## The eBac distance learning platform - Getting your baccalaureate via the net

Alain Hoffmann, Camille Weyrich

► **To cite this version:**

Alain Hoffmann, Camille Weyrich. The eBac distance learning platform - Getting your baccalaureate via the net. Conference ICL2007, September 26 -28, 2007, 2007, Villach, Austria. 2 p. hal-00257134

**HAL Id: hal-00257134**

**<https://telearn.hal.science/hal-00257134>**

Submitted on 18 Feb 2008

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# The eBac distance learning platform Getting your baccalaureate via the net

...

*Alain HOFFMANN, Camille WEYRICH*

Ministère de l'Éducation Nationale / Service de la Formation des Adultes (MEN/SFA)  
Luxembourg

**Key words:** *blended learning, baccalaureate, eTeaching*

## **Abstract:**

*EBac covers the 3 year upper cycle of the Luxembourg secondary school system, beginning with 11<sup>th</sup> class, and thus prepares pupils for their baccalaureate.*

## **1 Blended Learning**

Courses are organized in blended learning, about 75% is distance learning and about 25% is presence learning. eLearners and eTeachers meet at the beginning of each module, in at least 2 optional presence courses and for the final test.

## **2 Learning in a modular system**

The curricula have been adapted to a modular system, each module being offered several times in a year's time and lasting for 8 weeks.

## **3 The online platform**

Course materials are all online in specific webspaces per module, all published in a closed community hosted by the Luxembourg educational platform *mySchool!* ([www.myschool.lu](http://www.myschool.lu)) More than mere text, the eLearners will find all kinds of illustrating media elements and interactive exercises.

This platform also provides free access to otherwise payable content, didactical material as well as communication and cooperation tools, such as calendars, mailing lists etc.

## **4 eTutoring and grading the pupils**

The eLearners are assisted in their learning by their eTeachers and one personal eTutor. Two third of the eLearners' evaluation in a module is via the final test, which is written in a presence meeting. One third of the evaluation is via a personal ePortfolio where the eLearner posts all his work in a specific module. The eLearning will get close feedback by his eTeacher and his eTutor and thus can readapt his postings in a bloglike way.

## **5 Further information**

The eBac is operational since October 2006 and offers courses for the 11<sup>th</sup> and 12<sup>th</sup> classes. Courses for the baccalaureate year will commence in October this year.

For detailed documentation please refer to [www.ebac.lu](http://www.ebac.lu).

**Author(s):**

Alain Hoffmann (project manager)  
Camille Weyrich  
Laurent Scuto

Groupe de pilotage eBac  
Forum "Gesseknäppchen"  
40 bd Pierre Dupong  
L-1430 Luxembourg  
[epilotage@ebac.lu](mailto:epilotage@ebac.lu)