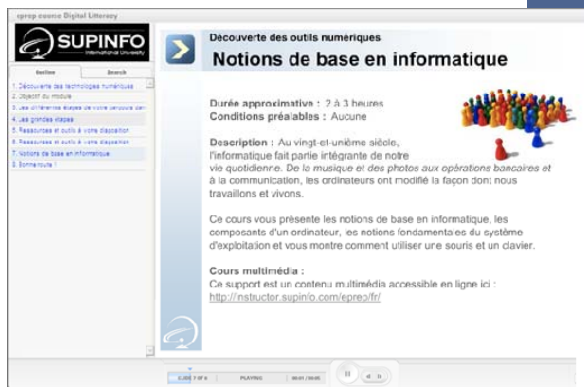


School year 2009 – 2010: SUPINFO offers a unique and innovative program

Nearly 6500 SUPINFO students worldwide (France, United Kingdom, Italy, China, USA, Canada, Morocco...) are getting ready to go back to school, with 1500 of these being new students. In order to provide optimal conditions for the beginning of their school year, SUPINFO has developed a new program called “ePrep’Courses”, designed to be an active accompaniment for the new students and to make them familiar with the school’s international educational model. Innovative, personalized and collaborative tools are available on the school portal, leader in France.



Notions de base en informatique

Notions de base en informatique

Question Type: Multiple Choice (Multiple Answers)

2. Quel périphérique pouvez-vous partager avec d'autres ordinateurs sur un réseau ? #

- Souris
- Casque
- Imprimante
- Disque dur
- Microphone



Joining SUPINFO is now done a different way. With the help of its educational partners such as Microsoft, Cisco, Oracle and Mandriva, SUPINFO has put in place an open collaborative platform to exchange and share knowledge between learners and experts; all the power of a community connected for an easier and more efficient integration.

A new and multimodal approach

ePrep'Courses proposes a discovery route of the technological and educational tools, an assessment and evaluation without precedent for new students. An individual and personalized online training is proposed according to their previous educational course to student's admitted in the 1st year (Bachelor1), 2nd year (Bachelor2), 3rd year (Bachelor3) or 4th year (Master1).

Freedom, efficiency and autonomy

ePrep'Courses is an innovative program not only in its content but also in its educational modalities. Adapted to meet the needs of the new students, it was developed as e-learning to be undertaken at the student's home. This program encourages autonomy, develops time and objectives management and makes the student aware of the technological and academic tools used at SUPINFO.

Each student is supported during the realization of his specific course and he will receive a **personalized report** of his results in order to succeed during his studies at SUPINFO. Even before joining their campuses, new students are prepared to manage projects at distance and assimilate the different technological and educational tools developed by SUPINFO.

This new device aims to provide better support for students during their first admission to SUPINFO.

ePrep'Courses, key steps in a successful school year:

- Each new SUPINFO student accesses his personalized program by indicating his identification number on the portal
- In order for him to become familiar with the SUPINFO international environment, his course is detailed, the various exchange possibilities and the technology at his disposal (forums, Online Education platform, the international practices portal and class supplements...)
- The individual educational course assessment is undertaken by one of the SUPINFO teachers who will remain his mentor during the entire course.
- Each step of the program ends in a test in order to create each new student's personalized report before the beginning of the school year (2 November 2009).

ePrep'Courses, **an intensive and totally online integration program**, is added to other contents which are available to SUPINFO students 24/7. Live presentations, documents, exercises and tests are offered all year on the school network which forms the international data base and exchange of knowledge.

About SUPINFO

Founded in 1965, the International Institute of Information Technology, better known as SUPINFO, is a worldwide institute of higher education, French leader in the field of Information and Communication Technology. A private school recognized by the French state, SUPINFO delivers a degree accredited by the state at the highest level, i.e. level I (Master's degree, Engineering). It had more than 6,500 students in 2009. As a vocational school, the purpose of SUPINFO has always been to meet the precise requirements of the market. It has already trained over 6,500 engineers and managers who were immediately operational after graduation thanks to its educational laboratories created with the worldwide leaders of the industry, namely Apple, IBM, Microsoft, Oracle, Novell, Cisco, Mandriva, and Sun Microsystems.

Initially based in Paris, the school now spreads over **37 sites in the world**, with 25 located in France and in the French overseas departments. As such, SUPINFO is the IT engineering school with the strongest foothold in France, with over 1,000 degrees awarded every year, and the French school with the strongest foothold abroad. It has **institutes in 4 Chinese cities, in Montreal and Vancouver (Canada), London (United Kingdom), San Francisco (United States), Catania (Italy), Brussels (Belgium), Casablanca, Marrakech and Rabat (Morocco)**. As such, the school provides its students with a unique opportunity for mobility since every year of study can be carried out in another site or abroad without additional cost. SUPINFO offers other programs in addition to its primary IT course: Validation des Acquis de l'Expérience (VAE) aimed at IT professionals; the SUPINFO International Masters of Science aimed at university, engineering or business graduates; short professional certification courses to stay up to date and become certified in technologies provided by Microsoft, Cisco, Sun, Novell, Apple, Oracle; and so on.

In response to the strong demand for IT skills throughout the world, SUPINFO is continuing its development on the international scene with the upcoming creation of schools and training centers in a variety of countries such as Brazil, Costa Rica, Mauritius, Mexico, Portugal, Russia, and Tunisia.

For additional information about SUPINFO, see <http://www.supinfo.com>

Agence Henry Conseil pour SUPINFO

Gwénola VILBOUX

Tél. : 01 46 22 76 43

Mail : agence@henryconseil.com

SUPINFO Public Relations

Linda KAZMA

Tél. : 01 53 35 97 00

Mail : linda.kazma@supinfo.com