

The Digital University Digital Economy



4 innovative Institutes

Institute of Information Technology & Management • Institute of Business & Innovation Management
Institute of Digital Arts & Design • Institute of Digital Communication & Media

"Success and achievement are values inherent in all of us.
These values deserve to be uncovered, encouraged and expanded.

Such is the genuine mission of SUPINFO International University, thereby justifying our international signature, which has naturally become: SUPINFO, Sign Of Success"



SUPINFO, revealing talents

in the digital field since 1965 and now set to become multidisciplinary.

I remember my first term as a student at SUPINFO. It was a good few years ago now, when it was still the École Supérieure d'Informatique de Paris (ESI) and there was only a single campus. The welcome speech of the founder and director, Mr Léo ROZENTALIS, and his ambition for this school remain in my memory as if it were vesterday. As I write these few lines, I cannot help but pay tribute to the man who passed away last summer and who was so proud of what SUPINFO has become, after having awarded degrees to examples of success, such as Christian Renaud (SUPINFO 1975) who was in charge of computerising the protection of French nuclear sites, Christophe Job (SUPINFO 1988), Vice-chairman of Oracle Corp., Tristan Nitot (SUPINFO 1989), Founder of Mozzilla Europe (Firefox), Marc SIMONCINNI (SUPINFO 1984), founder of the famous Meetic website or, more recently, Sébastien Warin (SUPINFO 2010) in charge of digitisation at Publicis and Lionel Constantin (SUPINFO 1998) in charge of Office 365® at Microsoft France.

Having taken over from Léo in 1999 at the head of SUPINFO, the institution he founded over 50 years ago, with influence that now extends throughout more than 30 campus in France and worldwide, I can appreciate the distance we have travelled and the thousands of successful careers to which we have humbly had the pleasure of contributing.

Admittedly, there are occasionally setbacks and criticisms of our methods, but, you will no doubt agree, it's obviously the success of over 13,000 SUPINFO graduates and the endorsement of corporations that best bear witness to the pertinence of our choices.

Once again this year, the Journal du Net (JDN) asked CGI and Atos, which recruit around 2,500 employees each year in France, which were the best represented institutions among their young recruits. Naturally, SUPINFO was one of the 6 institutions that these tenors of digital services cited first.

Success and achievement are values inherent in all of us. These values deserve to be uncovered, encouraged and expanded. Such is the genuine mission of SUPINFO International University, thereby justifying our international signature, which has naturally become:

SUPINFO, Sign Of Success

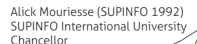
This success can be seen, of course, in the careers of our graduates, but also already in

the university courses of our students. For this reason, in addition to the academic credits accumulated to gain a degree, the well-known ECTS (European Credit Transfer System) credits, we also reward striving for excellence via success points attributed to those who achieve the best marks. These are the "SUPINFO Success Points" presented in this issue of INSIDE. It's an opportunity for car enthusiasts to share an outstanding experience with the SUPINFO Race of Success offered to those who accumulate the most points.

To response to market requirements, SUPINFO International University expands the scope of training with the announcement of the opening of 3 new fields of study in 2017 covering, in addition to computer science, Business & Management, Arts & Design and Communication & Media.

To accelerate the trend, we will also be innovating in 2016/2017 with our world unique scheme called Passport for Success. Henceforth, all SUPINFO students are to benefit from personalised and individualised support with their learning, together with the guarantee of employment for a Master of Science and a genuine university "after sales service" offered to all graduates, providing a 3-year postgraduate follow-up including coaching sessions and even professional training chosen from a catalogue of over 200 courses provided by SUPINFO and Learning Tree International France, all at no additional cost. This is a worldwide first, which also guarantees companies recruiting SUPINFO graduates to be able to continue customising the training of their young recruit for 3 years after graduation according to their requirements, projects and skills that need to be boosted. To top it all, an optional financial scheme releases students from financial burden during their studies with registration fees reduced to under €1000 per year for most courses. Isn't this a real solution for mending the social ladder?

I hope you enjoy reading this issue.









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It was in 2003 that SUPINFO made a move into China, in Beijing. 12 years later, SUPINFO has a strong presence in China, with three campuses in Beijing, Tianjin and Zhenjiang.

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Information Technolgy, Business & Management, Communication & Media, Arts & Design - SUPINFO International University is set to cover the key requirements of the economy and companies. Read more about the different degrees and job opportunities.



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OUR MISSION

GUARANTEED EMPLOYMENT

innovating with and for companies.





SUPINFO & HEBEI UNIVERSITY OF TECHNOLOGY AN ONGOING VIRTUOUS PARTNERSHIP

On Friday, 6 November 2015, Alick MOURIESSE, President of SUPINFO International University, was honoured to welcome the Chinese delegation from Hebei University of Technology (HEBUT) and its Vice-President Bing LIU.

Bing LIU, Vice-President of Hebei University of Technology, Suying GAO, Dean of International College of Hebei University of Technology, Alick Mouriesse, President of SUPINFO International University, Na WANG, Campus Manager SUPINFO China in charge of institutional relations with Asia, surrounded by current and former students at SUPINFO Paris.







Watch a report about this visit now on your smart phone or tablet!

This bilateral meeting was an opportunity to discuss the partnership introduced in 2003, together with all the actions implemented since this date.

Over the past 12 years, more than 1600 Chinese students and 400 French students have studied at the SUPINFO Campus in China. It is a model of success for international cooperation in the field of higher education. Suying Gao, the Dean of HEBUT, pointed out that over 350 Chinese students have come to France to finish their International Master of

For SUPINFO students, the presence of their University in China provides them with an opportunity to study computer science - and digital technology as a whole - in a highly dynamic country under the same price

This work day ended with a toast to friendship

organised by the Chinese students currently in their fifth year on our Paris Campus, in the presence of many SUPINFO Chinese graduates. We invite you to watch our video report to learn more about new details concerning SUPINFO students in China, which will be gradually introduced from 2016 onwards.

OUR GRADUATES TESTIFY

Each year, we are joined by a number of international students. The Chinese SUPINFO students finish their bachelor's degree in China and join a French campus for their master's degree.

"I chose this campus on the basis of my interest for China and its history, as well as for the opportunity to improve the Mandarin I'd learnt at high school.

For several years now, the SUPINFO Beijing campus has been developing a partnership with Beijing University of Technology (Beijing Gong Ye Da Xue). This means we can take advantage of the swimming pool, football and basketball facilities, as well as the university restaurant and the huge gymnasium where the badminton and rhythmic gymnastics events were held at the 2008 Olympics!

During my semester at SUPINFO Beijing, we attended classes in English taught both by SCT (ed. SUPINFO Certified Trainer) and teachers from the partner University. They were all very proficient and completely at ease in their respective fields!

We were given some lessons in Chinese, providing us with a good basis in Mandarin which we could use on a daily basis. We can now introduce ourselves, describe our day, talk about hobbies, order in a restaurant, negotiate prices in shops and give directions to taxi drivers

Aside from the classes, the Chinese capital has a great many sites and monuments to be explored, including the Great Wall, the Forbidden City, Temple of Heaven and Lama Temple.



Florence Trichet
SUPINFO China Beijing 2013 Graduate

China is also famous worldwide for its Chinese New Year celebrations! 春节 (which literally means "Spring Festival") is the most important holiday period of the year, lasting two full weeks from the Chinese New Year to the Lantern Festival 15 days later. This makes it the longest festival celebrated in the country! It's also a really special time of the year and I was lucky enough to experience it at first hand: the locals are happy and relaxed, with the atmosphere rather like our Christmas period in Europe.

Doors and windows are decorated with red paper cut-outs, on which expressions on popular themes are written, such as "good luck", "happiness", "long life", "wealth", etc. When families get together, they exchange gifts.

Jérôme Guiard
SUPINFO China Zhenjiang 2013 Graduate



"The campus is located near Zhenjiang city centre and all students attending under the partnership live on the campus. This makes it much easier for them to join in with university activities. Zhenjiang is 20 minutes by train from NanJing and 1 1/2 hours from Shanghai, which, despite its relatively small size ("only" 2,500,000 inhabitants), enables it to remain in contact with the companies and industries of the main, booming Chinese megacities.

China opens the minds of everyone who goes there to spend a year, enabling them to encounter a culture that is the complete opposite of Western culture, as well as to make contact with people who can sometimes play a decisive role in future careers. The services

market is still rapidly expanding, leading to a high demand for engineers with SUPINFO profiles, who combine skills in technology - in development for example - with Westernstyle rigour in terms of team and project management.

I worked as a teacher specialising in the development of web technology, which is in high demand here. Classes need to be taught in English, as they are intended for both French and Chinese students. It was a highly rewarding experience as it forced me to adapt to the requirements of each student and find a way around the communication problems we can encounter on account of cultural differences."

FOCUS ON SUPINFO CHINA



SUPINFO China Tianiin 2014 Graduate

I'm from China and I studied for four years at SUPINFO HEBUT in Tianjin. I started at the University of HEBUT. I learnt there was a partnership between SUPINFO and this University and I joined SUPINFO after sitting the English test. The Chinese students of SUPINFO China have the opportunity to learn technology and French at the same time and that's great, especially for those who love French as I do.

In the SUPINFO classes, I learnt and gained advanced skills in a number of types of technology, including networks and programming, as well as in law and management. This will really help me to find a job or internship, whether in China or France. The curriculum is the same throughout the world and that's a key advantage for us.

In addition, there are also French classes available for Chinese students. In order to apply the technology we have learnt, two

internships and two projects are compulsory each year.

When I arrived in France, I entered a world that was completely different to China - everything is new for me here.

I decided to join the Rennes Campus to get to know France and all the managers have been very kind, really giving me a lot of help so I feel more at home. I've gradually got used to life in France. For the Chinese who live here, of course, French is compulsory, as well as being really important. I found that listening to French and speaking it on a daily basis is the most effective way to learn.

France offers me a really good environment for learning the language. I hope to be able to perfect my French and gain more professional experience. The best way to learn a language is to go to the country. I've done it - what about you?"

The following testimonial is in English as Boon Chye's mother tongue is Mandarin. To have the best transcription, Boon Chye preferred to be interviewed in English.

I graduated from ESI (old name for SUPINFO) in 1984 and did a year of internship at Steria Telecommunications in 1985. As I was on a Singapore/French Government Scholarship, I had to return to Singapore to complete my National Service (service militaire) and my first job was a Software Engineer with an applied research institute developing CASE (Computer-Aided Software Engineering) Tool. We were using Microsoft Windows 2.0 and C++ at that time. In fact, we developed the first CASE tool in Singapore and marketed it in the States in 1988. In 1991, I joined Banque Indosuez as the IT Operations Head and in 1996, I went into Consulting, first with Ernst & Young Consultants, then Cap Gemini Ernst & Young before setting up my consulting, project management and training company, EXCELLE CONSULTING in January 2003. All in all, I have more than 26 years of industry experience with the last 16 years in Management Consultancy and Training.

I am the Managing Director of EXCELLE CONSULTING and we provide Business and IT Consulting, Project Management and Training services to MNCs, PMEs and Government agencies in Singapore and overseas. We have carried out projects in 20 countries worldwide, including Africa and the Middle East. As we are trilingual - English, Mandarin and French, we are able to serve European and American companies operating in Singapore and China.

Our clients include DHL, Panasonic, Thales, BNP Paribas, Brocade Communications and Exel Logistics.

I am teaching part-time as an Adjunct Professor at ESSEC in Singapore, teaching Consulting Skills & Techniques, Project Management and Structured Thinking and Communication (Minto Pyramid Principle) that helps professionals sell their ideas, solutions and recommendations in a compelling and logical manner. I also provide follow-up presentation coaching to Masters students and executives. The ability to communicate convincingly and clearly is the single most critical weakness of IT and technical professionals and many are not able to get their ideas across concisely and with impact.

Other workshops we conduct include Strategic Account Management, Change Management, Business Process Reengineering, Business and IT Strategy Planning and How to Negotiate with Chinese and Asian businesses. We are looking for partners for some of this training outside of Singapore.

I'm currently the President of the French Alumni (Association of students who have gone to France for studies), Board Member of Alliance Francaise de Singapour and Trustee Board Member of the Lycée Français de Singapour. lenjoyed my studies at ESI from 1981-1985 and found the training highly industry-focused and

practical. My most difficult moment in France



Boon Chye Lim SUPINFO 1984 Graduate

was to learn French in 9 months from scratch at the Université de Pau and then go straight into Classe Préparatoire where I did Maths Sup and Maths Spé (M) at Lycée Champollion in Grenoble. It was hellish. Though I was admitted to 2 other Schools, I had rightly chosen ESI and was proud to be associated with the school which, as I have seen, has gone through tremendous transformation and international expansion.



Chinese students on the SUPINFO Campus in Rennes

SUPINFO CHINA - KEY DATES





SUPINFO INMAURITIUS

"Our key ambition is to make SUPINFO the regional benchmark in digital training"



High-speed Internet access, Wi-Fi network coupled with a wired network and VoIP - students in Mauritius benefit from technological resources that are identical in every way to those on the other SUPINFO Campus in France, China, Canada, Morocco and in the rest of the world.

Similarly, the classes and teaching content are provided by local experts and SUPINFO network consultants to ensure compliance with world quality standards. Indeed, at the end of their course, it is the SUPINFO International University degree that will be issued to the SUPINFO Mauritius students. Teaching is mainly in English.

SUPINFO Maurice is part of the Medine Education Village (MEV), which has its Pierrefonds Campus around 45 minutes from the airport. MEV is an integrated educational village, the first of its kind in Mauritius, boasting modern facilities and soon to have high quality university residences with sports centres, shopping centres and medical facilities. The Pierrefonds site also has a 300 m² amphitheatre that can seat up to 70 people. The site already hosts Business Colleges and a Hotel Management School. Other institutions are also set to join the site.

The second MEV anchor point is the Flicen-Flac campus located in one of the most popular seaside resorts of the island. Flicen-Flac already has a shopping centre, business offices and leisure centre and will soon boast administrative offices, student meeting areas and auxiliary services, such as a cafeteria, bookshop and secretarial service.

What is Medine Education Village?

The Medine Education Village (MEV) is a private university hub project run by a Mauritian company, Medine Limited. It was launched in October 2012 in the presence of the Mauritian minister for Tertiary Education, Sciences, Research and Technologies, Mr. Rajesh Jeetah. This project testifies to the shared ambition of the government and Medine to make Mauritius an Education Hub, thus promoting high-quality further education

in the country. The aim of the MEV project is to welcome renowned international institutes and be a business facilitator in a sector of activities that is expanding in Mauritius.

Can you briefly describe Medine?

Medine is a Mauritian company operating in the leisure/tourism, agriculture and land development sectors. It is listed on the Mauritius Stock Exchange, with capital of 244 million euros, and is one of the top 75 Mauritian companies. Boosted by ownership of 3000 ha of development land on the west coast of the island, Medine launched its 20-year master plan in 2005 for the sustainable and integrated development of its region.

Why did you choose SUPINFO as a partner?

We chose SUPINFO as a partner on account of its well-established reputation, as well is for the quality of its education and study programmes. Furthermore, SUPINFO has a network of 36 campus throughout the world, thus reinforcing its international aspect.

What are your ambitions for this Campus?

Our main ambition for the SUPINFO Mauritius Campus is to make it a regional benchmark for IT training - a flagship campus that will train students both from Mauritius and the local region, especially from Africa.







SUPINFO Mauritius Campus
An outside view of the SUPINFO Campus in the Medine Education Village (MEV)

"The Mauritius Campus is a wonderful opportunity for English-speaking students to continue their higher education in computer science in Africa."

STUDYING IN MOROCCO IN CASABLANCA

The Casablanca Campus opened its doors in 2008, making it the first campus in Africa. It brings together students of different nationalities, including Moroccans, Ivorians, Senegalese and Cameroonians, thereby strengthening the spirit of an international University.

BY AMINE ZNIBER I CAMPUS MANAGER OF SUPINFO IN CASABI ANCA AND RABAT.





AN OUTSTANDING DISTRICT

Established in one of the most elegant districts of the Kingdom, right in the city centre, the Casablanca Campus is located in a luxurious six-storey building.



) IMPRESSED **BUSINESSES**

Many companies attend the SUPINFO Jobs Forum each year to help our students take their first steps in the world of business.



3 A LIVELY COMMUNITY

Travel, outings and competitions the entire Community of students in Casablanca rally together each year to organise events for classes.

To supplement the SUPINFO curricula taught on our Casablanca Campus, it is essential that students are taught additional concepts.

Under the aegis of Mr. Amine Zniber, Campus Manager, training programmes and seminars are regularly organised with professionals from the sector.

These events enable students to discuss technical subjects or current affairs. During the 2014-15 year, the following themes were addressed:

- Internet and Digital Communication: a lecture that highlighted how digital communication and the Internet have dematerialised sales and

purchasing decisions.

- Home automation and Intelligent homes: how home automation and the concept of the "intelligent home" can improve our daily lives.
- ERP SAP: how an ERP-based IT system can provide an effective response to the difficulties encountered by companies in a complex economic context.
- Cloud Computing: how the Cloud can be used to improve mobility within companies?
- Information System Security: how to manage the risks of unavailability in an increasingly connected world?

LEARNING LABORATORIES

As in other campus within the SUPINFO network, in Casablanca, students are free to join or create a technical laboratory.

These benefit from special support in terms of hardware: Apple, Cisco, Microsoft, .Net, Oracle-Sun, Linux, as well as RIA, Game Dev and Java laboratories.

In the laboratories, students are given real studies and have not only to successfully complete important research work, but also communicate the results of their research via the publication of reports and internal seminars.

An example of this is the Microsoft Laboratory inaugurated in 2011 by Mr Samir Benmakhlouf, CEO of Microsoft Laboratory Morocco: This laboratory was opened for all IT and Microsoft technology enthusiasts. It is run by members of the MSP (Microsoft Student Partner) community.

The SUPINFO Casablanca Campus Microsoft laboratory is the first Microsoft laboratory in Morocco and has close ties with the Paris Campus Microsoft laboratory. It is the second most visited French-speaking technology portal.

The various projects carried out within this Microsoft laboratory aim firstly to help students develop in-depth knowledge of Microsoft technology and secondly to organise training workshops on Microsoft development and infrastructure technology.

AHYPERACTIVE CAMPUS

Canyouweb



Comfortable in their era, the new media are their playground. And as their universe is global, they also know how to be imaginative. Often it's actually the quality of their initial idea that turns out to be decisive.

In March 2014, SUPINFO Morocco launched the fourth edition of the inter-high school website creation competition, entitled CanYouWeb. The aim was to encourage, train and stimulate the creativity of high school students passionate about computer science. Through this competition, SUPINFO tries to familiarise young students with web development, stimulate their creativity via a multimedia project and detect and encourage young talent.

Sports days



Every year, the Moroccan campus organise sports days in a sports club.

These are highly enjoyable events, with dynamic students showing an unprecedented sporting spirit. Tennis, football, basketball, table tennis, paintball and swimming are the sports at which our students compete.

And the less sporty can enjoy the swimming pool and deckchairs provided.

SUCCESS MEANS WINNING!

For students at SUPINFO, striving for excellence can bring rewards!

It's true that "Sign of Success" is the SUPINFO trademark, but the signs of this success need to be visible! It is of course usual to say that our graduates are our finest "Sign of Success", but we think it right to reward success upstream from the degree ceremony.

In order to develop a desire for success and promote excellence within SUPINFO International University, whatever the curriculum followed, a system has been designed to recognise academic results or outstanding actions achieved by students.

These are the SUPINFO Success Points, which are placed on a special "Success Point account" and can be converted on request into training or outstanding items chosen from the "SUPINFO Success Store".

How to get Success Points

There are two ways of obtaining Success Points available to all members of the SUPINFO International University with a minimum status of Discovery Member.

The first way of obtaining Success Points is through the academic results obtained via the official assessments of the SUPINFO curricula. All points above 10/20 (average) are automatically credited in Success Points onto a special account, having first been multiplied by the number of ECTS credits allocated to the subject being assessed (similar to a coefficient). For example, the account of a student obtaining 17/20 in a subject associated with 3 ECTS credits will be credited with 7x3 = 21 Success Points.

The second way of obtaining Success Points is through outstanding actions within the Community, such as organising special events assessed by Campus Managers, publishing articles on supinfo. com as part of KWS (Knowledge Sharing) - SCR (SUPINFO Certified Redactor) or outstanding projects.

And here's some good news: to mark the launch of the Success Points in 2015, retroactive calculation was introduced for points attributed to students enrolled in an official SUPINFO course during the previous five years.

So if you were already enrolled in a course and obtained above-average marks over the previous five years, you probably already have a capital of Success Points that reflects your academic performance over the past years.

To check this, download the Planning & Marks mobile app from AppStore or GooglePlay or log on to Campus-Booster where you can check your current Success Points balance, which is now displayed next to your number of ECTS credits. Click on this balance to see the log of all your marks, the corresponding ECTS coefficient and finally, the number of Success Points obtained.





Resit Voucher previous year 650 Success Points



Choice of specialisation option A specialisation option to be chosen according to your curriculum 1000 Success Points

SUPINFO First Edition cufflinks 100 pairs per colour Check out your Success Points on supinfo.com



Surface Pro 3 - 512Go SSD

Customised and engraved "Sign of Success" 2200 Success Points + 300 €uros



Mug "Sign of Success", First Edition Matt Black or White - Limited Edition 400 Success Points



Sign of Success Swiss Army knife First Edition

Limited Edition - 50 knives 500 Success Points



iPad Air 2 128Go Wi-fi

Customised and engraved "Sign of Success" 1900 Success Points + 200 €uros



"Sign of Success" polo shirt, First **Edition**

Black or White - Limited Edition 70 shirts 400 Success Points





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RACE OF SUCCESS

Students and graduates, accompanied by Alick Mouriesse, met up at the iconic Spa-Francorchamps race track in Belgium for the "Race of Success"!

BY SÉBASTIEN DHÉRINES | COMMUNICATION & COMMUNITIES MANAGER | PHOTOS BY NICOLAS PHILIPP, SUPINFO 2012 GRADUATES





As part of the Success Points scheme, we have organised the "Race of Success" for deserving students with a passion for car racing.

Those attending this first edition were greeted in Brussels before being taken to the Spa-Francorchamps race track.

For more than four hours, students and graduates had an opportunity to drive dream machines, including Alfa Roméo 4C, Porsche GT4, Nissan Skyline GT-R and McLaren MP.

The evening wound up in a Brussels restaurant, where the students were entertained by a singer and magician. During the evening, Alick MOURIESSE announced the creation of the Race of Success Club, to which those taking part in the first edition were awarded life membership. Congratulations to them!































SUPINFO member?

Become a SUPINFO Genius Developer

You're just

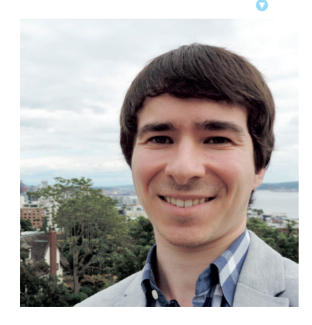
5 minutes away from developing your next successful

mobile application





in Seattle.



A GOLDEN OPPORTUNITY

My name is Étienne Baudoux, I'm 23 years old, and I'm starting my 4th year at SUPINFO. I've been in charge of the Microsoft Lab in Paris since my 1st year, and for all of France since last year. I've just finished my second consecutive internship with Microsoft in the United States.

WRITTEN BY ÉTIENNE BAUDOUX | PHOTOS BY ÉTIENNE BAUDOUX

SIGN OF SUCCESS: AN INTERNSHIP AT MICROSOFT IN THE USA



ÉTIENNE AT THE MICROSOFT BUILDING IN REDMOND the adventure begins!



MICROSOFT first day with the staff

SUPINFO Inside: How did you go about getting an internship at Microsoft in the US?

Etienne Baudoux: I repeated a couple of years in college, and I had to resit my science A-levels, so I wasn't always at the top of the class, contrary to what some people think. Like a lot of people in IT, I started early, at the age of 12. At the time, I was learning to make web sites with HTML and CSS, but without really learning JavaScript, which seemed too complicated. I had made my own little personal site - full of spelling and grammatical errors, by the way. I still remember coding in Notepad on Windows Millennium on an old Compaq PC that used to belong to my father, with 3 gigs of hard drive space and 256 megs of RAM. I also remember testing my HTML pages on the only web browser that worked on Windows at the time, Internet Explorer, a while before I discovered an early version of Mozilla Firefox.

Soon after that, in 2005, I got the urge to create software "without coding" — I was imagining a tool like RPG Maker, but for software development, and of course that didn't exist. So I decided to go ahead and learn a programming language by myself after all: Dark Basic, specialised for video games, then Visual Basic .NET and C# with Microsoft Visual Studio 2005 Express. It was through Visual Studio that I fell in love with software development, and with Microsoft.

After a few small projects in 2007, I wanted to do something that would help me to break out a bit within the community, despite my young age. So I figured that the best approach would be to innovate, so I wouldn't have to deal with any competition. My thoughts came back to

RPG Maker soon enough, and I remembered that for a while I had been looking for a tool to let me create software without coding. So I threw myself into this project of creating an IDE where you could develop Windows applications using only the mouse.

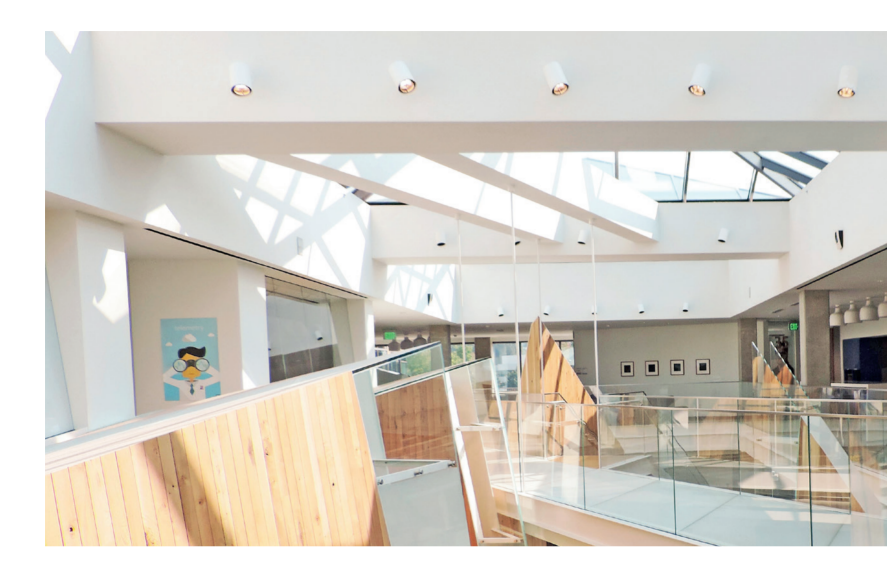
Two years later, after abandoning the project several times because of my lack of technical skills, the first version came out. Lots of people probably would have given up on the project for good, but this project was really important to me, and I like a challenge, so I knew I absolutely had to finish it. The project was ultimately released under the name of SoftwareZator (http://softwarezator.velersoftware.com). The 4th version came out in 2014.

In 2010, while I was working on the second version of this application, I got a newsletter in my email inbox from Microsoft France, and it included the email address of the marketing director for DX (Developer Experience, known as DPE at the time). I said to myself, "OK, nothing ventured, nothing gained – let's contact this person." So I sent an email that was pretty unprofessional compared to what I would do today, introducing myself and presenting my main project, SoftwareZator. Three days later, I got a response saying that my project and my website looked interesting, and that they'd like to meet me to get a demonstration. You can't imagine what that feels like. First you feel this immense joy on finding out that a big American multinational corporation is interested in your profile at the age of 16 - and then immense fear about having to do a demonstration, since I had never given one before. So my father, who used to be a technical sales agent at Phillips, helped me to put together a PowerPoint presentation and prepare what I was going to say. After that, it was pretty simple: I showed up at the Microsoft France campus in Issy-les-Moulineaux, gave my demonstration, and they were "blown away", as they put it. So they offered me a free MSDN account. I asked them what IT school they could recommend for me, and they pointed me to SUPINFO.

A year later, when I had a second chance to meet up with them, they introduced me to the MSP programme, as in "Microsoft Student Partners", which brings together a community of students who are passionate about Microsoft technologies and looking to exchange ideas. They suggested that I apply to get in, which I did. So I've been an MSP since 2011, when I started my last year of college.

Two years later, here I am at the end of my first year at SUPINFO. Since starting my university studies, I've unfortunately had to admit that I don't have enough time any more to keep working on SoftwareZator, which is getting too big (about 2 million lines of code) for me to maintain it myself. So I meet with one of my contacts and friends at Microsoft France. We talk about how I can sell this project off, since I wasn't interested in starting a company at the time, and we come to the conclusion that it might be interesting to talk to Microsoft Corporation in the United States to get their point of view. So I prepare an 80-slide PowerPoint introducing myself and my projects, and my friend sends it directly to the director of the developer division there. One of the things he works on is the development of Visual Studio, which is the project most similar to SoftwareZator in terms of design.

More than three weeks after sending my



PowerPoint, my contact finally got a response. Nothing to say about my project, but they ask ed me to send them my resume in English, which I did. A day or two later, I got an email from an HR officer at Microsoft inviting me to come and meet them right at company headquarters in Redmond, which is near Seattle in the United States. It was my first trip ever to the US, and the first time I would have to speak English by myself, which I have to admit was not easy. I met 5 developers from the developer division in one day, so that's 5 different technical interviews where I was asked to come up with an algorithmic solution to a problem on a white board - an even more difficult challenge. The day after the interviews, just before boarding my return flight, I got an email from HR telling me I'd been accepted for a summer internship. So that's how it happened.

SI: What happens in an internship? Tell us about it – your meetings, the projects you worked on, your free time, etc.

EB: Working at Microsoft is a lot like working in a big French company with a relaxed working environment. One possible difference is that the teams are really multicultural. For example, on my team there were people from America, Canada, India, China and Turkey. Last year, my manager was Russian and my mentor was from India, and this year my manager was Indian and my mentor was Canadian. We're constantly juggling different accents, and some are more difficult to understand than others.

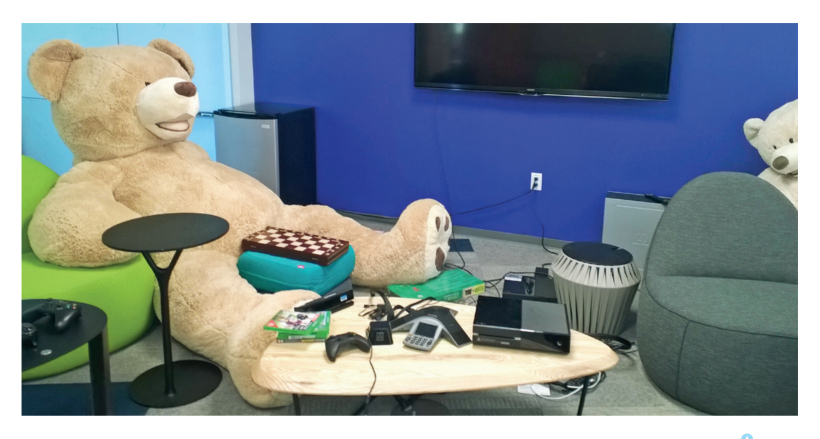
Last year, I was in the Visual Studio telemetry team, which takes care of developing and maintaining internal tools that are used to process the anonymous usage data sent in by Visual Studio, and this year, I was on the Chakra team in charge of developing the JavaScript runtime for Microsoft Edge, Microsoft's brand new web browser. This runtime recently overtook Google Chrome and Firefox in terms of speed, by the way.

It's impressive to work with these people who developed such a fast runtime in just a few

years. You might imagine them as a bunch of anti-social four-eyed nerds, but they're not like that at all. There are a few out there, of course, but I haven't seen many. My team turned out to be a group of normal people who enjoy a beer with lunch on Friday to celebrate the end of the week.

As far as my free time, I've hired a car so I can go wherever I like at the weekend. So that's given me the opportunity to go up to Vancouver, Canada, three hours' drive north of Seattle. But Microsoft also organises lots of events for its interns: hiking on Mount Rainier, a volcano just two hours' drive to the south, Bubble Soccer, a board games club, and the "Signature Event", an event with all the food you can eat, a private concert by Maroon 5 and a show by the magician David Blaine, and a choice of gifts: an Xbox One with Kinect or a Surface 3 with a keyboard. Each of those events was a chance to meet other interns. I met people of all different nationalities, but I was the only intern from France.

SIGN OF SUCCESS: AN INTERNSHIP AT MICROSOFT IN THE USA







SI: What technologies do you work with?

EB: Last year, on the Visual Studio telemetry team, I mainly worked with AngularJS, TypeScript and ASP.NET. This year, on the Chakra team, I was coding in C++ and did my unit tests in JavaScript. It depends on the teams and the projects. I've met lots of developers who have never worked with C# or Visual Basic in their lives, but who are great at C++ and with algorithms in general.

SI: What did you like most about this internship?

EB: I liked a lot of things about the internship, but I think for me the most important point is the impact that my work had: with the Chakra team, I had the opportunity to work on the development of a new JavaScript functionality (ECMAScript) for 2016. It's a functionality that will surely be used by millions of developers around the world once it's also supported by Chrome, Firefox and Safari, and that's what I like about working for a big company like Microsoft: the fact that you can work on something that has an impact on millions of

I'd invite you to read my blog, in which I wrote about my internship week by week (http:// blog.velersoftware.com).

SI: What will you be doing next?

EB: I've accepted another internship offer at Microsoft Corporation for the summer of 2016. I've changed teams again, in order to learn as much as I can in my time as an intern, and I'll hopefully be joining the Windows Shell team, which works on the user experience and the development of end-user functionalities in Windows 10, like the Start menu, the Task View, Cortana, Windows Explorer, default applications, and so on.

I'm already thinking about my end-of-study internship, and I think I'll try another American company.

SI: If you had one piece of advice for SUPINFO students about getting a good internship, what would it be?

EB: In France, certifications have a big impact on how applications are processed, especially in infrastructure. In development, I would recommend focusing on your personal projects, if you have any, or else on certifications again. On the other hand, if you're looking for an internship in the United States at Microsoft, Apple, Google, Facebook or other companies like those, certifications don't matter much because you might end up meeting with the person who invented that technology, and for them your certification is just kid stuff. As for me, by the way, I've never received any certifications. So, once again, personal projects are an excellent way to stand out from the other applicants.

And finally, don't forget that strong motivation is always one of the best ways to get into the company you want.

DISCOVER SUPINFO Open-Campus

Technology Skills

More than

1000000 COURSES

on video, designed by top experts

available

whenever you want commer from wherever

with you want.





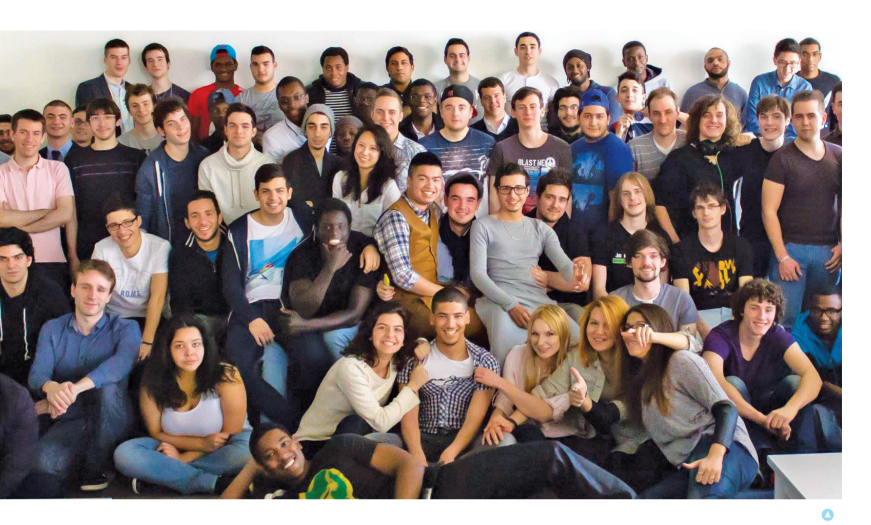


PHOTO OF A.Sc. 1 ON PARIS CAMPUS

OUR STUDENTS & GRADUATES TELL THEIR STORIES

Our students and graduates are glad they chose SUPINFO. They wanted to share their stories in our Community magazine.



Quentin Michaud, SUPINFO 2014 Graduate

I entered SUPINFO as a 3rd-year student after earning my technician's certificate in information management (the French BTS IG, now known as a BTS SIO) and graduating at the head of my class.

I wanted to develop my team management skills and my public speaking ability, and of course to obtain a Master's-level degree in information technology. I discovered the Nantes campus during an Open House day. The location of the campus, the layout of the buildings and especially the warm welcome from the local team

immediately made me want to come to the school, and to this campus in particular! Once I had arrived, I discovered a friendly atmosphere that made work enjoyable, thanks to the students' commitment to helping one another.

The Nantes campus also has a very active student union that organises parties and extra-curricular activities. On a smaller, more intimate campus like this one, that's a good way for students from different years to get to know each other better.

STUDENT TESTIMONIALS



Sarah Hathat, Paris, 2nd year

I chose to study information technology because it's a rapidly expanding market — and it always will be, because it's constantly evolving. SUPINFO seemed like the obvious choice because this school has what I'm looking for: a broad-based education in the world of digital technologies. It allows you to stay mobile, and SUPINFO has a very good reputation with businesses. Those are important criteria for me.

Later, I'd like to set up my own company and

make a name for myself creating web sites for individuals. Being your own boss puts you in contact with other fields outside of information technology, like management and law, which are also subjects you can study at SUPINFO.

Helping one another is an important part of the school's philosophy. The students are always there to help anyone who's having trouble in certain subjects, and people get on very well on the Campus.

Alexandre Bocé, SUPINFO 2014 Graduate

I joined SUPINFO right after college, and I was at the Strasbourg campus the whole time. I chose to come to SUPINFO for the wide variety of courses, and for the professional opportunities that this school offers. Spending my time between coursework and internships, I acquired lots of practical knowledge in a number of systems and technologies, especially in the Microsoft realm. The school also helped me to get a career development contract

at Lilly France, where I work as a Business Integrator. This contract will give me two years of experience in a large company, where I'll have the opportunity to work on a project from beginning to end. SUPINFO really allowed me to build the most attractive possible CV, to get involved in a number of projects of different size and complexity, to have some great professional experiences in different companies, and to build up a broad and varied educational background.





Luca Cristante, Valenciennes, 5th year

SUPINFO was a truly enriching experience for my personal and professional development. As students, we benefit from the reputation of quality that the school has earned among businesses. It's been a real advantage for my studies so far, and hopefully for the future as well!

We also take courses in English (very important in the world of information technology) and in management, which is another asset that businesses appreciate. As for the Valenciennes campus, I like how

accessible it is. It's close to lots of student housing, the train station and the city centre – really the ideal location. With the recent construction of a Digital Greenhouse that brings together a number of different players from the IT, imaging and video game industries, the Valenciennes campus turns out to have been a very wise choice. With lots of support from the local administration, you'll find everything here that you need to succeed.





Succesful studies guaranteed employment*



Thanks to SUPINFO,
I have discovered
the business world
from my first year study.

Liang MIN, 2010 Graduate Engineer at HUA WEI Technology France

At the end of their studies, the SUPINFO graduates have already 2 years experience in the professional world.

- Personalized support*
- Placement in Business*
- Early professional career support*

www.supinfo.com

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SUPINFO International University



Innovation and an international focus at the core of a multi-industry education for digital professionals



SUPINFO International University 4 innovative Institutesfor **4 industries** with vast potential

covering the primary needs of businesses and the economy in 2 to 5 years of study with State-recognised diplomas



- Information Technology & Management
- Business & Innovation Management
- Communication & Digital Media
- Digital Arts & Design

Before SUPINFO International University, there was the **École Supérieure d'Informatique de Paris (ESI)**, a private institute of higher education founded in France in 1965, more than 50 years ago. Recognised by the French state in 1972, ESI quickly found its place as one of the first schools to offer a programme designed to help businesses train engineers who would be ready to work straight away.

After major changes in France in the early 2000s, the school unveiled new campuses in more than 20 cities throughout France, including its overseas departments. It soon became a leader in its domain, not only in the number of students but in the breadth of its presence all across France. ESI, which also quickly came to be known by its nickname "SUPINFO", soon began to extend its reach beyond France, opening campuses in China, Canada, the United States and the UK as well as Belgium, Italy,

Mauritius and Morocco.

After the establishment of its first campus in China, SUPINFO took on a new international focus and became "SUPINFO International University", within which the original school took its rightful place as the SUPINFO Institute of Information Technology, also known as l' "École Supérieure d'Informatique" at SUPINFO International University.

Future developments led to the gradual creation of other schools and faculties, notably in the areas of business and innovation management, art and design, and media and communication – always with the ultramodern digital touch that has become SUPINFO's trademark.

Committed to businesses and employment

To guarantee employment, we train our students with and for businesses (p. 36)

Passport for Success: Innovation that puts success at the heart of education

A revolutionary principle to make education more financially accessible, guarantee success and employment, and ensure additional training after completion of the Master's degree and for three years after hiring (p. 48)

Multi-industry campuses with an international perspective

A closer look at some newly multi-industry campuses with an international perspective and multicultural teams: Local access, innovation and international mobility (p. 52)

The 4 Institutes at SUPINFO International University



SUPINFO Institute of Information Technology

The Institute of Information Technology & Management (p. 56)



SUPINFO Institute of Business & Management

The Institute of Business & Innovation Management (p. 62)



SUPINFO Institute of Arts & Design

The Institute of Digital Arts & Design (p. 64)



SUPINFO Institute of Communication & Media

The Institute of Communication & Digital Media (p. 66)

How to enrol (p. 66)



OUR MISSION:

STUDENTS - 2014-2015 SUPINFO campus in Montpellier.

Guaranteed employment

by innovating for and with businesses

HOW DOES JOINING SUPINFO SHAPE YOUR FUTURE?

In a world where most people are now connected to the Internet, computers and digital technologies affect every aspect of society. Even if they are still considered as science and technology fields, they now represent a foundation for applications, a tool for innovation that gives them far greater importance than they had originally. This represents an important source of jobs throughout the world, in all areas of activity and at every level. According to the French Ministry of Industry and the McKinsey consulting firm, 700,000 jobs have been created in Internet-related industries in the

past 15 years, or 25% of all net job creation in France. Among all those new hires, more than 13,000 SUPINFO graduates have been occupying key positions since 1965. The companies that recruit them are of course those that focus on IT and digital technologies: Internet innovators (Google, Twitter, Facebook, Vente-Privée.com, Meetic...), manufacturers (IBM, Apple, HP, Dell...), software publishers (Microsoft, Oracle, SAP...) and IT services companies whose role is to implement and maintain IT systems for companies in all industries, such as CapGemini, Accenture, Sopra, Avanade, Altran, Atos and EDS. But

nowadays, every area of activity is affected, both public and private, and requirements and skills are broadening to include management, design, digital arts and communication.

SUPINFO graduates are very much in demand. They work in technical, creative, supervisory and management roles in companies in a wide range of industrial and service sectors: multimedia, building management, trade, aeronautics, automotive, luxury goods, medical, fashion, education, energy, civil service, tourism and even humanitarian organisations.

SUPINFO AND BUSINESSES

Better yet, a large number of SUPINFO students are offered permanent contracts instead of their end-of-study internships. Above all, we owe these excellent results to our instructional philosophy. Unlike many French institutions with a more generalist orientation, SUPINFO understands the specific demands of the IT industry, and has chosen not to subject students to the pressure of learning basic

theoretical subjects like physics and maths in the engineering and management program, for example, as they have no direct application to information technology.

Going far beyond mere specialisations at the end of a course of study, SUPINFO trains passionate young professionals on an international model, in France and around

the world. They are ready to work in industry right away, with high levels of technical skill and creative and managerial abilities that fit precisely with the expectations of the market.

That's why, no matter what the industry, SUPINFO graduates are always recognised, appreciated and much sought after by businesses.

Nearly 100%* employment rate for students finishing with a BAC+5 (Master's Level) - Average salary: € 36,658 www.supinfo.com/stats

*Statistics for SUPINFO Institute of Information Technology (SIIT) in France - 2015 Graduates - Île de France compare to the average gross annual salary in France of € 26,500 for young Bac+5 graduates in all industries and educational backgrounds

PROFESSIONAL EXPERIENCE AT SUPINFO

FULL-TIME 2- TO 6-MONTH INTERNSHIPS STARTING IN THE 1ST YEAR

Internships are the most important tool in constructing a career plan, and are required from the first year on. This long immersion in the world of employment, organised every academic year, allows students to apply and broaden their theoretical knowledge:

- summer internships for the first 4 years of study, lasting a minimum of 2 to 3 months at the end of the academic year.
- a 6-month end-of-study internship in the 5th year from April to September.

PART-TIME INTERNSHIPS FOR 1 TO 2 DAYS A WEEK

SUPINFO has started an internship programme that allows any student to work at a company for one day a week in the 1st or 2nd year, and two days a week in the 3rd, 4th or 5th year of study. These part-time internships are of great value to students, providing an opportunity to structure their time and to work on long-term projects, and are also a source of income for SUPINFO students. Compensation from internships associated with the "Passport to Success" programme (p. 90) makes studying at SUPINFO even more financially accessible.

SANDWICH COURSES IN FRANCE WITH CAREER DEVELOPMENT CONTRACTS

More than 500 businesses come to our Campuses each year. Their presence is a sign of how attractive our students are to businesses in France and around the world. In France, our students with career development contracts follow the same curriculum as all students at SUPINFO, and benefit from valuable professional experience with financial support for their studies, but the international "Passport to Success" programme (p. 90) and its financial involvement provide even more flexibility than the career development contract.

L



mutual agreements to ensure success and make education financially accessible. 80%

of practical and IT courses starting in the 1st year with no prerequisites. +8500

jobs/internships available for our students each year.

+13000

SUPINFO graduates around the world since 1965.

+500

More than 500 companies come to our SUPINFO Campuses each year ready to hire.

+30

campuses in France and around the world for accessible international studies.

WHAT'S YOUR FUTURE PROFESSION?

What course of study should you choose?

"IT professions are the common element across all industries"

In a world where information technology has become an indispensable tool and where everyone is connected to the Internet, it's no surprise that the IT sector is now hiring more managers than any other industry in the world. Information technology – or rather, digital technology, has become such an important lever for performance and innovation that it allows both businesses and individuals to have a different visions of the world around them. Thanks to tools like digital video and the expansion of telephony and mobile applications, digital technologies now affect more people than ever, on both the professional and personal levels.

SUPINFO International University has chosen to provide its digital technology professionals with a training that is both broad-based and specialised. Digital technology professionals must be able to work at all levels of an information system, and therefore occupy an essential position in any company they work for. They are the ones who are entrusted with the design and organisation of entire IT departments, put in charge of the architecture, production, and integration of technologies, and responsible for selling products and services, processing information, and of course managing people. Not to mention the innovation that comes with using and mastering the latest technologies.

"Digital technology engineers from SUPINFO International University are holding steady through the recession"

Business recruitment of digital technology engineers has remained positive despite the overall drop in recruitment on the job market as a whole. Increased regulation of information technologies in Europe and worldwide is leading businesses to recruit.

Companies have to deal with a need to adapt and develop new projects tied to the constant innovation in this sector that underlies new uses.

Companies are asking their engineers not only to be specialists in information systems, which requires a scientific background and advanced technical knowledge, but also to immediately master management and integration techniques.

"SUPINFO International University has a strong reputation with businesses"

Contrary to popular belief, today's businesses realise that digital technology professionals are not merely theoretical experts with purely scientific knowledge, associated in France with a "titre d'ingénieur diplômé" (engineering degree). Nor are these digital technology professionals and engineers some sort of "super-technicians", highlevel designers or mere "experts" primarily trained to program and code. SUPINFO International University has therefore chosen to train multi-disciplinary professionals and passionate engineers who possess real knowledge, but also practical know-how, soft skills, and the ability to share their knowledge – no matter what field they work in, whether it's pure IT, managerial, creative or communications. SUPINFO graduates therefore become true architects, able to design, innovate, and take a longer view to design, integrate, program, build, manage, promote and sell innovative technologies for the benefit of businesses and the market economy. With diplomas certified by the French government up to Level I (Bac+5, Master, engineer) and listed in the RNCP (the official national register of professional certifications), SUPINFO is recognised by both industry professionals and government.

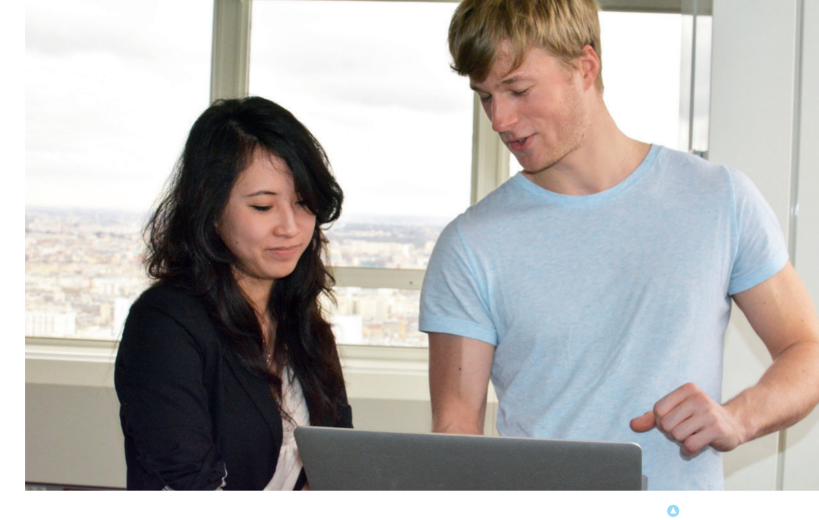
"A diploma in hand and a wide range of opportunities"

With more than 13,000 former students and training at the cutting edge of technology, the jobs our graduates occupy are as varied as the students themselves. For example, it's common for a SUPINFO Master of Science graduate (provided they haven't founded their own business) to move up quickly from an engineering role to the CEO's office.

Testimonial

My many experiences at SUPINFO have made me more independent and more focused, which has given me the chance to put my technical expertise to use on Microsoft technologies. Thanks to the many aspects of the educational programme here that are oriented towards the world of work, I was able to join a major international IT engineering services company before I even left school, complete with a permanent job that was highly technical with lots of exciting responsibilities.

Microsoft Systems and Workstation Engineer, SOGETI



STUDENTS - 2014-2015 SUPINFO campus in Paris.

I've always been passionate about new technologies. so I started with a BTS (technician's certificate) in information technology, after which I came to the SUPINFO campus in Nantes. I had no trouble deciding on what school to go to: between the technology labs, the community, the school's professional orientation and the technical expertise of the students who come out of it, the choice was easy! The student community is really young, active and dynamic: it's all about solidarity and helping each other.

Today, I'm happy with the choice I made, which allowed me to discover many things and meet a lot of people that have really enriched my life.

Aurélie Métois Nantes Campus, Cisco Global Lab Manager SUPINFO 2011 Graduate



Coming to SUPINFO allowed me to thrive like never before. By getting involved in life at the school, by sitting down for lunch with other students, you quickly realise that the students here are united by a friendly attitude and team spirit. Everyone is there to listen and help each other out. The educational framework is serious and highly professional, but it's also always responsive to any trouble you might have with your courses and any questions that come up on different subjects. It's kind of like a second family for me.

Sylvain Clément San Francisco Campus SUPINFO 2013 Graduate



When I arrived at SUPINFO, I was pleasantly surprised by the friendly work environment and how close the school's administration is to the students. The opportunity to work at real companies throughout my studies is a real plus for me – I'm not all that excited about the theoretical side of things!

Jérémy Coelho Rennes Campus SUPINFO 2011 Graduate

SUPINFO offers a complete education that provides you with both technical skills (networks, systems, development) and managerial skills (wider perspective, the marketing aspect) so you can adapt to all aspects of the situations you'll encounter when you start working at a company. For example, the company where I had my summer internship trusted me to manage and direct a major project when I was only in my second year at SUPINFO!

Christopher Glemot Rennes Campus SUPINFO 2013 Graduate



Cool courses and professors who really listen – I wasn't expecting this almost family-like atmosphere at a big school, and it's really an ideal place to learn.

Clément Martinez Grenoble Campus SUPINFO 2014 Graduate





SUPINFO GRADUATES

with Alick Mouriesse, SUPINFO International University President (left)

For example, let's look at businesses who employed the engineering graduates of "l'École Supérieure d'Informatique" (SIIT) of SUPINFO International University. First, there are those whose core work is in the IT field. These include computer manufacturers like IBM, Apple, HP, and Dell, and software companies like Microsoft and Oracle. Then we have digital service enterprises such as Accenture,

CapGemini, Sopra, Altran, Atos or EDS, whose role is to define, implement, integrate, and maintain their clients' information systems. Finally, many engineers are employed within IT Departments by user companies: SMEs, SMIs, large international groups or government agencies.

These days, every business sector is involved,

public as well as private. It's impossible to create a molecule, design an airplane, manage money or track inventory without a powerful information system that must be digital. This is especially true for new economy businesses like e-commerce, gaming, cinema, advertising, and virtual reality. Human activity is dematerialising, becoming virtual. Information is the economy's new currency.

What does the future hold for SUPINFO Institute of Information Technology (SIIT) Master of Science graduates*?



"Nearly 100% of SIIT engineers found work as soon as they had received their degree"

Even better: many SUPINFO Institute of Information Technology (SIIT) students in their final year (L'École Supérieure d'Informatique de SUPINFO) are employed permanently instead of their end of studies work experience. These excellent results are due to the fact that unlike many other general-focus French engineering

schools, SUPINFO understands this sector's specific requirements and does not pressure its students to concentrate on foundational theoretical information like maths or physics. The school goes above and beyond a simple IT specialisation at the end of studies, training youth in France and around the world who

are passionate about technology using a Master of Science model. These graduates are ready to work as soon as they leave school and have excellent technical knowledge and exceptional managerial skills that meet companies' expectations.



Testimonials from our graduates at: <u>supinfo.com/en/video</u> or with the SUPINFO app on the AppStore, Google Play, and even on your Apple TV

PROGRAMME PREFERRED BY

businesses and recruiters

STUDENTS - 2014-2015
SUPINFO Campus in Brussels.

SUPINFO Institute of Information Technology is the international name of "l'École Supérieure d'Informatique", formerly known as E.S.I. and nicknamed SUPINFO in France.

This institution was founded in 1965 and recognised by the French State in the 10 January 1972 decree, allowing SUPINFO to accept students with scholarships. The Institute of Information Technology is now part of SUPINFO International University, a vast network of schools and campuses in France and around the world. The university delivers initial training (post-secondary studies) in technology, management, finance, art, design, and communication, all with a strong focus on digital technology. In partnership with Learning Tree International - France, now a SUPINFO Group member, we also deliver professional courses for businesses. In France, SUPINFO

Institute of Information Technology leads its category both in the number of students trained and in the number of schools nationwide, with more than 30 campuses throughout France and in the overseas departments (Guadeloupe, Martinique, Reunion). We are also one of the rare Universities where information systems studies form the core of engineer training programmes beginning in the first year after the Bac. This specialised school prepares students for a wide range of technology careers. Its curriculum includes all technology specialities that are part of IT careers today. SUPINFO is listed as a favourite among companies with more than 50 employees and those that recruit the most junior employees, according to several studies conducted in France by TNS Soffres or more recently by Journal du Net (JDN) in 2016.



Knowledge Sharing is a Key Teaching Method

An institution that promotes student involvement in education

Knowledge sharing is part of the school's core educational concept, leading professors to integrate student work into the learning process as much as possible. It's about learning how to transmit knowledge. Student-engineers are selected and then

trained in advance on the technologies they're interested in.

In addition to their traditional study course, they are specially trained to assist teachers and are certified in various aspects of knowledge sharing: writing, speaking, supporting, and even learning how to self-evaluate and evaluate others. Other students especially appreciate their class participation, along with their work in the school's technology labs. In

this way, they're always available to support fellow students in better understanding certain concepts and techniques.

These student-engineers who assist professors are specifically recognised by companies. They have the opportunity to exhibit their work in all network schools.

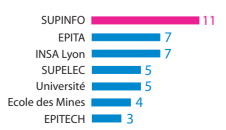
Each year, they receive international awards and the best among them receive a study scholarship.

Among Companies' Top Choices in France

RANG	ÉCOLE D'INGENIEURS SPONTANÉMENT CITÉE			
1	Insa (Institut national des sciences appliquées), Lyon			
2	Ensam (Ecole nationale supérieure des arts et métiers), Paris			
3	Supinfo (Ecole supérieure d'informatique), Paris			
4	Epita (Ecole pour l'informatique et les techniques avancées), Villejuif			
5	Ensimag (Ecole nationale supérieure d'informatique et de mathématiques appliquées), Grenoble			
6	Ecole centrale de Paris			
7	Esiea (Ecole supérieure d'informatique électronique automatique), Paris			
8	Efrei (Ecole d'ingénieurs des technologies et du management), Villejuif			
9	Enseeiht (Ecole natinoale supérieure d'électronique, d'informatique, d'hydraulique et des télécommunications), Toulouse			
10	Polytech'Lille (Ex-Eudil-laal, école d'ingénieurs de l'université), Lille			

^{*} Etablie à partir des réponses fournies par les entreprises utilisatrices et les entreprises informatiques et SSII.

SUPINFO: Most Well-Known



Excerpt from TNS SOFRES survey conducted with companies with more than 50 employees. SUPINFO was in 1st place in total unaided awareness (in %). www.supinfo.com/tns

A TRUE PLEBISCITE

from the technology industry

Eric Boustouller



Microsoft Corporate Vice-President Western Europe President

We've had a very strong, strategic partnership with SUPINFO for many years. Of course, we partner on the educational and teaching level, but it goes way beyond that. SUPINFO has become one of the hubs—in fact the best in France—when we talk about Microsoft technology. They have the best labs, engineers that are probably the most competent with our technology today, and they're part of what we're looking for most on the market. They're sought after by all companies—large businesses, medium businesses, and service companies—who are regularly asking us for interns and engineers.

Dominique van Deth

Oracle France



We share with SUPINFO the values of knowledge sharing, team spirit, and solidarity. Through its professionalism and its reach in France and abroad, SUPINFO is a key partner in training Oracle specialists who will be able to adapt to business changes.

Christophe DOLINSEK

Cisco Programme Director Networking Academy France



SUPINFO International University is a major player in the Cisco Networking Academy (NetAcad) programme. This institution is one of the premier partners who joined the programme when it started in France in 2001.

This school's training, which is both general and specialised, prepares tomorrow's engineers to become major change agents. In the context of the current digital revolution we're experiencing now, this programme will have a major impact on technology careers in the years to come.

Cisco Networking Academy classes are clearly part of this approach. Therefore, NetAcad gives all SUPINFO students access to acculturation courses like Intro to the Internet of Things (IoT), which are excellent complements to the technical CCNA Routing & Switching and CCNA Security training already offered.

Gilles Lesage

IBM France



We sell the technology, but SUPINFO will sell us the talent it has trained that we will need to lead or work in our company in the future.



▲ Eric BOUSTOULLER Microsoft Corporate Vice-President Western Europe President "Parrain" of the Graduates



Jacques DELPLANCO IBM Vice-President Representing the President of IBM France "Parrain" of the Graduates



The President of SUPINFO International University leads a Professional Development Council



SUPINFO GRADUATION CEREMONY AT CITÉ DES SCIENCES IN PARIS

also attending: Ms. Claudie HAIGNERE, Cité des Sciences et de l'Industrie President; Nathalie KOSCIUSCO-MORIZET, Secretary of the French State in charge of Digital Economy Planning and Development for the Prime Minister; and Olivier BRUZEK, Editor in Chief of Le Point magazine and founder of Point's digital guide, the "Parrains" of the Graduates.

An Exceptional Environment

SUPINFO International University works to establish real relationships between students, professors, administrators, and the professional world. The teaching team as well as former students are committed to SUPINFO's values: team spirit, solidarity, knowledge sharing, diversity of ideas, tolerance, respect for all differences and all religions, entrepreneurial spirit, shared effort, and constant questioning. Through the teaching methods and tools available to them along with school activities throughout their studies, SUPINFO students strengthen their personalities, gain confidence, and reveal their potential. There are many opportunities, many of them led by students: hosting technology seminars, SUPINFO Winter Night, Christmas Brunch, Chinese New Year, ski trips, orientation seminar, Music Festival, SUPINFO Spring Break and more.

supinfo International University allows students to unleash their passion by finding practical applications for the digital information they're learning. It also gives students at every school the opportunity to work at a business up to two days per week in addition to the required summer work experience during their final year of school. This is an excellent way to combine passion, practice, and teaching goals while earning money for school since nearly all work experience and time spent at companies during those two weekdays are paid.

Jean-Pierre Pernaut TF1 JT Broadcaster "Parrain" of the Graduates

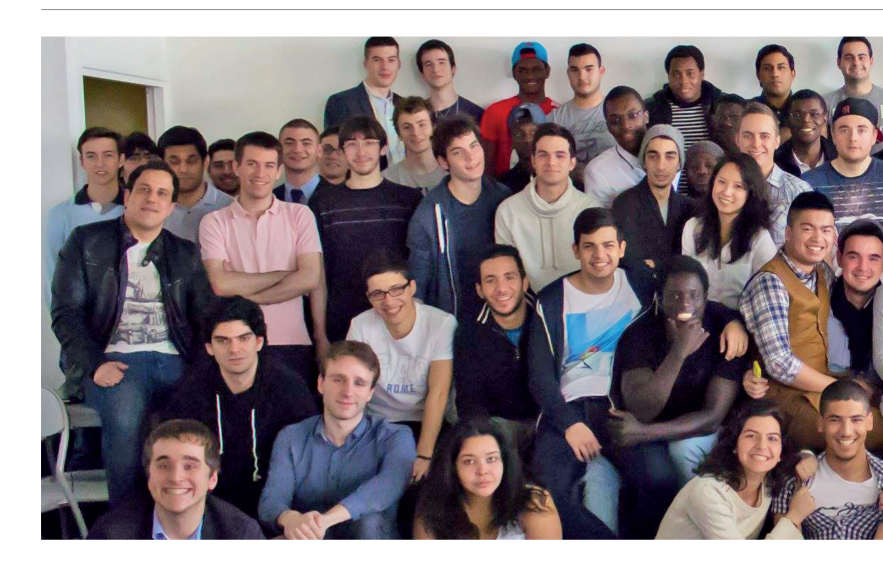
After a 5-year Curriculum, Nearly 100% of Students Receive a Diploma

Because Digital Technology evolves so quickly, SUPINFO's Associate (Bac+2) and Bachelor (Bac+3) degrees provide a practical alternative to students who don't want to be pressured with maths, physics or other overly-theoretical subjects required by traditional programmes. Rather than an environment focused on competition or weeks of intense programming sometimes called "pools", students in SUPINFO schools start learning practical information right away in their 1st year within a supportive environment that promotes knowledge sharing. They also begin acquiring the professional skills they will need to be successful in their future work experience and jobs. Since all concentrations are integrated into the curriculum, students no longer have to make specific choices throughout the course of their studies. They know they will easily adapt to whatever the job market needs no matter what direction it takes. This helps students feel at ease during their studies and make progress towards their first work placement with solid practical knowledge.



Nathalie KOSCIUSCO-MORIZET Secretary of State in charge of Digital Economy Planning and Development for the Prime Minister "Marraine" of the Graduates

SUPINFO International University: Mobility and Innovation



CHANGE CAMPUSES EVERY YEAR? YES, YOU CAN!

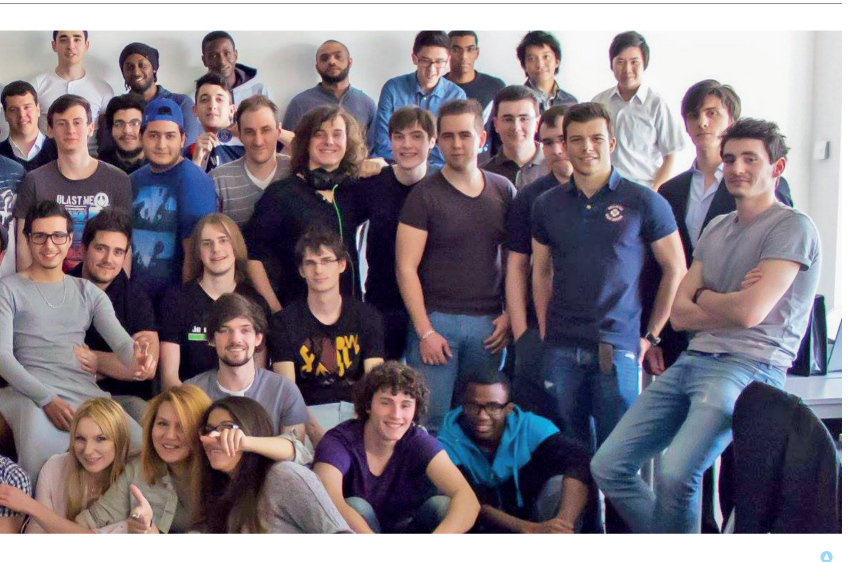
Mobility within France and internationally is part of SUPINFO's DNA. With SUPINFO's network of campuses, each student can study all over the world at an affordable price.

Campuses are directly managed by SUPINFO and its university network. No matter where they're studying around the world, students receive the same educational content and work towards the same diploma.



I started at the Tours Campus right after taking my Electrical Sciences and Industrial Technologies Bac in 2008. I'm in my 5th year now and I can see how much knowledge I've been able to gain, especially through all the possibilities we have throughout the curriculum to choose which campuses to attend and which work experience to pursue. I was lucky to have an incredibly experience studying in San Francisco for my 3rd year at SUPINFO. Plus, I was also able to do my 4th year work experience in the Netherlands, which was a valuable new experience that really strengthens my CV. I'm bilingual now and I'm getting offers for my first job in France but also in England and Spain! In addition, I signed my first work contract 2 months before I finished my studies, for a position as a network/security engineer

Myckaël BYDLON, SUPINFO 2013 Graduate



2nd YEAR CLASS 2014-2015 SCHOOL YEARSUPINFO Campus in Paris.

VIRTUAL CAMPUS: COMPLETING ONE OR SEVERAL SUPINFO DEGREES REMOTELY IS WITHIN REACH!

With Virtual Campus, SUPINFO makes it easy for anyone to take a curriculum no matter what their situation (student, employee, job seeker, etc.) and also no matter where they're located. They can earn the same degrees as those offered on a physical campus. Classes are held

evenings and/or weekends so students can continue working at the same time.

To learn more:

Visit supinfo.com/en/virtual-campus



Above all, Virtual Campus is an excellent human experiment... Each person has talents to cultivate and bring to light. Each one can find their own path. Throughout France and in China, the United States, Ethiopia and other African countries, in Dubai, all the way to the great Canadian North, my students and I are working together towards a single goal: their success! Our class formats and schedules are designed especially for employees who want to pursue a personal project, improve skills in their current occupation or explore a new career direction while still working. They're also designed to give our students the ability to do schoolwork and pursue training that leads to a diploma through distance education that's compatible with their goals and fits their schedule. Feel free to contact me: Brigitte.Bernadet@supinfo.com

I would be happy to give you access to audit our online courses and I'll put you in touch with some of our graduates. You can also participate in one of our virtual Open Door Days to check out the online campus

Brigitte Bernadet, Campus Manager for Virtual Campus

ECTS CREDITS

EUROPEAN CREDITS TRANSFER SYSTEM

The European System of credit transfer and accumulation is a system of points developed by the European Union to make it easier to review and compare educational programmes in different European countries.

SUPINFO International University is always ahead of the curve when it comes to integrating new technologies and methodologies into its programmes. Throughout the curriculum, the University offers instruction in all the digital specialities our students have to learn, master and keep up-to-date on year after vear...

How does this work?

This system assigns points to each component of a programme based on the workload a student must complete. This makes it easier to understand how national education programmes compare on a European level. It's also a complementary tool to the diploma supplement that allows mobility between countries and educational institutions.

In France, 60 credits represent one year of studies, which is between 1,500 and 1,800 hours of work for students. So, a credit is equivalent to a student workload of around 25 to 30 hours. Credits are only awarded to students who successfully complete their

This system does not guarantee the value of these credits will be automatically accepted. Each institution of higher education decides themselves, or within the framework of national regulations, whether or not to accept these credits when enrolling in one of their curriculum tracks or completing a study programme leading to one of the diplomas they offer. Two institutions may agree to accept each others' credits by signing a partnership agreement, often as part of Erasmus or Erasmus Mundus programmes.

How are credits distributed each year?

This programme is reviewed and verified based on research advances and market demands by the Professional Development Council along with professors and major players in the technology industry, as well as representatives from the Ministry of National Education and large companies that use information systems. The programme is regularly adapted to keep pace with rapidly changing technology and the impact these evolutions have on teaching methods and topics.

SUPINFO International University has an exchange and partnership programme on European and international levels. We have adopted the European Credit Transfer System, known as ECTS.

This system is part of the European Community's Socrates/Erasmus programme in higher education.

ECTS reinforces SUPINFO International University's European and International dimension by making its educational programmes transparent for all students, both French and international, and facilitate their mobility. ECTS contributes to international academic acceptance of SUPINFO International University's

Students earn 60 ECTS credits for each year of study at SUPINFO International University.



EVALUATIONS

SUPINFO International University conducts evaluations to measure how well students have acquired the knowledge and skills they need. This helps the school better guide their progress as they work towards obtaining the Official Degree they've chosen to complete. For each class module, SUPINFO has chosen one or more assessment types based on the results to be measured: Acquisition of knowledge, expertise, skills, etc.

SMCE evaluation (SUPINFO Multiple Choice Exam or SMCE)

SMCE Exams These multiple choice questions generally cover course content.

SMCE evaluation sessions are usually organised for students enrolled in "On Campus" or "Virtual Campus" curriculum tracks. The Campus Manager of each SUPINFO Campus is responsible for organising these sessions based on instructions from SIU academic leadership. Each SMCE assessment session is listed on class schedules.

SMP (SUPINFO Mini Projects) and SGE (SUPINFO Graded Exercises) evaluation

These exams are based on work the students complete

For an SGE, work is done in class for "On Campus" students or remotely for "Virtual Campus" students. The professor or their assistant determines the exam's duration.

For an SMP, work requested can be organised during class hours for "On Campus" students but usually requires they complete some of the work on their own outside class hours

The professor or their assistant assigns the topic and the project must be completed following the instructions given.

SP evaluation (SUPINFO Projects)

One or more group projects may be organised per year depending on the level and curriculum. These projects are required for subjects that have associated ECTS credits. They are worth 50% of the grade along with an oral exam that also counts for 50% of the grade.

All project instructions and topics addressed are outlined in the Project Guide given to students and published at the beginning of the school year.

SOE evaluation (SUPINFO Oral Exams)

SOEs are individual oral evaluation sessions during which the student must respond to various questions posed by the examiner.

Since SOEs are individualised and more reliable, they are the primary method used to assess knowledge and skills at SIU.

Therefore, depending on the subject and the topic scope being evaluated, their duration varies from 10 minutes to 1 hour.

During an SOE session, the student is alone in front of the examiner who selects a topic drawn at random, which the student should be able to instantly address.

For more information on evaluations, visit supinfo.com/cgi and click on the "réglement des études" link.



PASSPORT FOR SUCCESS®

This unique programme offers students improved support at no extra charge to help them succeed in their studies and in their professional career.

Starting with the 2016-2017 school year, SUPINFO will offer first-year A.Sc.1 enrollees the option to invest in successful studies that are financially accessible and come with an employment guarantee and enhanced career growth.

How? Through a personalised study plan and regular support from the Academic Department.

Participants also commit to continuing their training for 3 years after they have graduated and been employed. In some cases, school fees are adapted each year, taking into account the ability to earn money through work experience or jobs according to student's growing professional skills.

Sample complete 5-year curriculum at SUPINFO Institute of Information Technology

1st year → 2nd year → 3rd year → Social mobility according to SUPINFO €900/year

+ 1 specialization option included for each year of schooling



After graduation, SUPINFO provides support and additional training for 3 years, with a choice of:

1 training of your choice per year with Learning Tree - France, for 3 years See the catalogue at www.learningtree.fr

or

Preparation for the MBA (Master in Business Administration) in 3 years at the SUPINFO Institute of Business & Management (opening 2017)

Plus personalised career support and coaching for

€600/month for 3 years

in partnership with SEMLEX





Personalised coaching during and after your studies

SUPINFO will work closely with each student individually, providing regular coaching and encouragement to support their success. If necessary, we will give student the additional learning support solutions and advice he or she needs to progress. After a student obtains their diploma, SUPINFO will continue to support them, helping boost their career and hone their skills.

A truly accessible price during your studies

This rate, in return for student's participation in 3 other commitments, allows them to pay a reduced fee during the first 5 years of their studies. The graduate then makes monthly payments on the balance during the first 3 years after receiving their diploma and starting work.

"We find ourselves in a difficult economic situation worldwide, especially for the youth. Obtaining a diploma is no longer enough and they have to work harder to create a career. Unfortunately, we're seeing that the social ladder promised by governments is often broken.

Since private training programmes are practical and designed to increase professional skills, they are often a passport to employment. But the high cost of this curriculum during schooling means many deserving youth can't benefit from it despite their high potential.

This is why we want to breathe new life and hope into the next generation with Passport for Success. In our opinion, it's imperative that private higher education stakeholders like SUPINFO commit fully, alongside public stakeholders, in the interest of our countries and their economies. Our solution requires shared commitments that ensure successful education that is financially accessible during the curriculum and that guarantee a good job and personalised support at the beginning of a student's career."

Learning Tree International

A catalogue of more than 250 additional professional training courses provides excellent opportunities to hone graduates' skills and precisely meet companies' expectations without incurring additional cost.

A bonus for companies who employ SUPINFO graduates

With Passport for Success, SUPINFO International University provides the first "after-sales support" for initial university training. Every Master of Science or Master in Business Administration graduate receives personalised support for 3 years after graduation to assist them in developing their knowledge and skills. This training is selected by the young graduate and the company where they have been hired so that it's adapted to the company's current projects and needs. Training is chosen from a catalogue of more than 250 Learning Tree International - France courses in management and technology.



hoolboy... ... to professional with a successful career



SUPINFO promises to help you succeed and find a job after your Masters that will allow you to pay for your schooling after you've graduated.

SUPINFO International University is revolutionising access to education, charging less than €1,000 per year during most of the 5-year curriculum. The University even commits to finding a job and supporting your professional career growth in the first 3 years after you graduate. We will continue to train you based on what you and your company need without additional charges.

The Passport for Success principle is based on a unique offer that supports students in attaining academic and career success through 4 shared commitments between SUPINFO International University and each student. This programme is provided at no additional cost.

Shared educational commitment

ensures success in school

return for each student's commitment to do their best to learn the knowledge and skills taught by SUPINFO International University (including good attendance and following rules and educational principles), the University commits to working closely with each student providing individually, coaching and encouragement to support their success. If necessary, we will give students any additional learning support solutions and advice he or she needs to progress.

If something goes wrong or appears strange, whether from a student, a subject, a professor, or another SUPINFO educational life stakeholder, an educational platform will launch an alert and corrective actions will immediately be taken. If necessary, and with a goal of helping the student succeed, we may request their family's participation in this process through a positive and targeted communication whose goal is to share details of the potential obstacle to overcome and outline solutions to do so.

Through this mechanism of increased

support, the entire process of transmitting

4 shared commitments focused on success.

SUPINFO knowledge will quickly improve for everyone's benefit.

Every SUPINFO student may select a



specialization each year from among those offered in their curriculum at no extra cost. This will help students acquire the skills they expect to learn while improving their chances of accumulating 60 ECTS credits during the

To summarise, one specialization option per year is provided to each student who wishes to take advantage of this opportunity. They will receive a personalised voucher annually, which can be used during that school year. This allows students to customise their studies at no extra cost.

Shared employment commitment after obtaining Master of Science degree

Thanks to more than 50 years of experience and the relevance of its educational programme, along with available statistics, SUPINFO International University is so sure

> of its ability to lead students to success and a job after a Master of Science or Master of Business Administration degree (Bac+5), that it is now prepared to guarantee each of these graduates will be placed at a company within a minimum time frame. They will receive support once they are employed and a link will be established between the graduate and companies. To do this, support and coaching prepare students for their first recruitment opportunity. If the young graduate is not able to easily find their first job, SUPINFO will intervene to facilitate placement.

A new platform has been developed and will be available when 2016-2017 classes start. It provides a permanent and almost instant connection between students and companies that are likely to offer work experience and jobs. The platform makes it easy to select profiles based on candidates' skills, as well as student or company preferences. To ensure the SUPINFO platform is compatible with the most widely-used professional social media around the world, the solution we chose features integration with LinkedIn, Facebook, and Twitter.



Shared career commitment with personalised support for 3 years

SUPINFO's 50+ years of experience and feedback from companies have shown us that the 3 first years of a new job are crucial for a graduate's career success.

The idea here is that SUPINFO International University's mission can't end by simply handing out a diploma after transmitting knowledge during the initial training.

It's better to support each graduate for the first 3 years of their new job with personalised follow-up and coaching. This accomplishes two things. First, it verifies that their professional integration is going well. Second, it allows us to encourage the graduate to complete additional professional technical or managerial training at no cost. This training will be based on their needs or on whatever is required by the assignments within their new company.

Choosing to pay tuition fees after graduation doesn't cost more than choosing to pay them before.

Computer or management training is selected from the Learning Tree International - France catalogue, which is now part of the SUPINFO Group.

Shared financial commitment

to make education accessible

In addition to these 3 fundamental shared commitments and under certain conditions, new first-year students admitted in 2016-2017 for A.Sc.1 will have the choice to participate in a 4th shared commitment focusing on finances. In return for student's participation in the other 3 commitments, this financial commitment allows them to **pay a reduced fee during the first 5 years of their schooling.** The graduate then makes monthly payments on the balance during the 3 years after receiving their Master of Science and starting work.

In the 3 years after a student obtains their Master of Science degree, SUPINFO will continue to provide career support, company placement, and a choice of professional training courses (one Learning Tree training per year), or a 3rd cycle (completing an MBA). The choice depends on what the student or their company needs.

In any case, the total cost of tuition fees for 5 years will be identical to the price if the

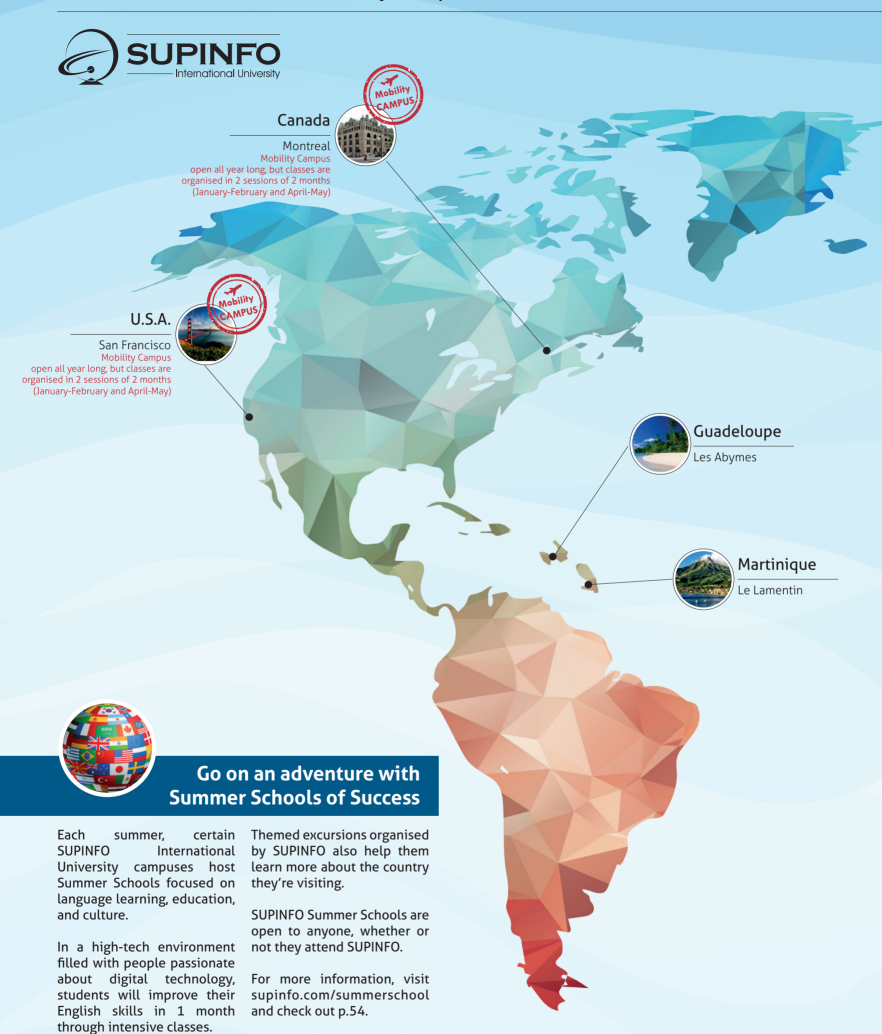
payments were divided equally for each year as was previously the case. This payment plan was $5 \times 6100 = 30,500$.

The 4th commitment's method of financing education is intended to **make students more independent** by charging the bulk of their education costs in the 3 years after they've gotten their first job, rather than in the first years of their studies, a time during which students aren't yet working and can't yet benefit from the knowledge and skills they're learning from SUPINFO.

The idea is that if a student admitted to SUPINFO seriously commits to doing their best, to follow the teaching they're given, and successfully complete their education plan, then SUPINFO should not only commit to providing relevant educational content. We must also help students secure a job after graduation and provide support and additional professional training as they start their careers at no extra cost. Finally, it's important to offer financial support during their years in school so that students can be more financially responsible, free, and independent from their families, banks, or other methods of financing education (professional contracts, loans, scholarships, etc.).

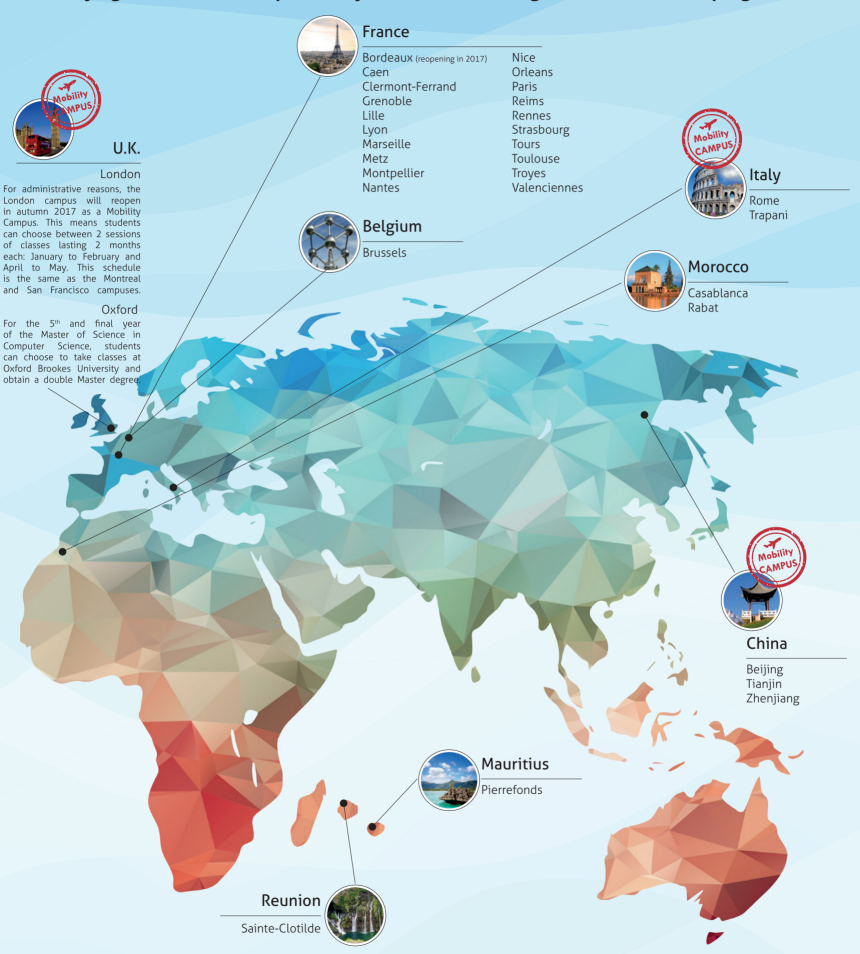
This 4th engagement is available to all students entering in A.Sc.1 starting in the 2016-17 school year at all of SUPINFO International University's European campuses.

SUPINFO International University campus network around the world



supinfo.com/en/campuses

"Attending SUPINFO International University means you have the unique opportunity of studying at a different campus each year while continuing the same academic programme."





SUPINFO SUMMER SCHOOLS

Summer School of Success are open to everyone!

SUPINFO's Summer Schools programme will be open to everyone beginning in 2017, including SUPINFO students, SUPINFO community members or unaffiliated students. They are held in various countries so you can learn a new language, expand cultural horizons, or find career opportunities.

SUPINFO invites you to discover destinations around the world.

By choosing one of these locations, you can discover other cultures and get to know other students. It's an excellent springboard for launching an international career.

1 month of Summer School, round-trip flights (from Paris), transportation from and to airport in foreign country (arrival and departure), lodging for one month and excursions included.

Conditions to enter territory: Tourist €2,690 (for all destinations).

Details at: supinfo.com/summer-school



supinfo.com/en/summer-school



Campus features an unobstructed view of Mont Royal.



to learn or perfect your English skills.





San Francisco - USA
Want to visit Silicon Valley? That's
where Apple, Microsoft, Google,
Hewlett Packard, Adobe, Cisco,
& many more are located.

Summer
Schools









of its beaches.



Choose...Travel...Learn...Grow!
All-inclusive plan with no restrictions

SUPINFO Institute of Information Technology

Institute of Information Technology of SUPINFO International University

Curriculum of the Institute of Information Technology L'École Supérieure d'Informatique (E.S.I) (p. 58)

- Associate of Science A.Sc.1 et A.Sc.2 (2 years)
- Bachelor of Science B.Sc. (1 year after a Bac+2=3 years total)
- Bachelor of Science with Honours B.Sc. Hons. (2 year after a Bac+2=4 years total)
- Master of Science M.Sc.1 and M.Sc.2 (2 years after a Bac+3=5 years total)

Courses of the Institute of Information Technology The Programme (p. 60)

How to register

Online-only process (p. 68)

In partnership with worldwide leaders in digital technology



















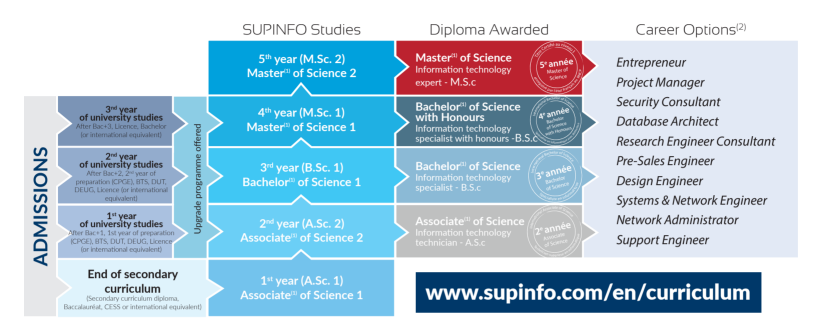








A FLEXIBLE CURRICULUM ADAPTED TO ALL PROFILES



- Study at more than 30 SUPINFO campuses in France or around the world (classes resume yearly in November).
- Distance learning (Virtual Campus) while continuing other studies or professional activities.
- Move to a different SUPINFO Campus each year or opt to take classes remotely (Virtual Campus). For example, you can take your 1st year in Paris, the 2nd in Strasbourg, the 3rd in China, the 4th in Canada, and the 5th remotely.
- Take exams on the campus of your choice to get ECTS academic credits⁽³⁾.
- Combine ECTS credits to move progressively at your own pace from one level of studies to another while getting official degrees.
- ◆Take a break from studying to work, then restart your cycle any time during the 5 years to work towards a Bac+2, Bac+3, Bac+4, up to a Bac+5.
- Get the SUPINFO Bac+5 degree by VAE (4).
- New high-value concentration options in digital technology, in partnership with Learning Tree International:
 - Implementing Mac OS X in businesses
 - Securing applications, services, and Web servers
 - Analysing Big Data with Pig, Hive, and Impala
 - Administering Hadoop as a Big Data solution
 - Analysing Bit Data: the basics
 - Cloud Computing: Cloud Security

- CMMI®: the basics
- Linux: Virtualisation
- Creating Web applications with AngularJS
- Mobile and Responsive Web Design
- HTML 5: Next generation web development
- Optimising UI and UX for software design

"In the absence of applicable French laws, SUPINFO notes that it uses the terms Associate, Bachelor, and Master only in regard to its European identity in Belgium, and its international standing, the existence of Campuses outside France, and because it is able to deliver outside France alone or in partnership with foreign institutions Associate of Science, Bachelor of Science, and Master of Science degrees that are not national French degrees. [2] Information technology is present in every sector, and generates many opportunities. Here is a non-exhaustive list of careers possible after SUPINFO. [3] ECTS (European Credit Transfer System) - information at: www.supinfo.com/ects - [4] Validation of Acquired Experience - information at: www.supinfo.com/cursus.

EDUCATIONAL LABORATORIES

Students interested in a particular area meet here to refine their technical training and strengthen their professional profile by specialising and getting certified in a particular technology. These students take advantage of numerous software packages and equipment provided by exceptional educational, technical, and professional resources.

Each of them has the opportunity to apply themselves to research work

in groups. "The primary interest of these laboratories is in the fact that students work on group projects that allow them to share knowledge and quickly gain new skills," says Benjamin, a 4th year student at SUPINFO Nice. "Companies in the area provide projects, which allows students to work on concrete professional cases and catch the eye of recruiters."

RESOURCES

SUPINFO's programme includes the digital technologies of today and the future. It was designed in partnership with the American group Learning Tree International, a worldwide leader in information technology and management for more than 40 years. Programme includes: application development (.Net, Java, etc.), operating systems (Linux, Windows, Mac

OS), networks, VoIP, mobile phone development (iPhone iOS, Android, Windows Phone, etc.), virtualisation, data analysis, ERP, Web technology, multimedia, human sciences, economy, law (IT Law, Internet Law, Company Law, etc.), ITIL, administration, and management.

















Windows

Swift

Mac OS - iOS

Web

Virtualisation

Linux

Android

Project Management

OPEN CAMPUS: learn what you want, when you want, from anywhere

SUPINFO gives each of its students access to education resources and innovative online tools to facilitate learning and success. This means they can study from home whenever they want.



CISCO NETACAD

Access Cisco classes online and learn about networks at your own pace from the worldwide leader in network technology.



MICROSOFT DREAMSPARK

Join the Microsoft student community and access online learning tools. You'll also be able to download the latest Microsoft software for free.



APPLE ON CAMPUS

Apple helps SUPINFO students get the tools they need to study better by offering special discounts on the entire range of Apple computers, iPads, and a selection of Apple accessories.



INDUSTRIAL CERTIFICATIONS

Preparing for official Microsoft, Cisco, Oracle, etc. certifications.
SUPINFO supports you in studying for these certifications and may
reimburse fees under certain conditions.



CBT NUGGETS

Learn more about all areas of information technology with your unlimited access to CBT Nuggets' online videos.



LYNDA.COM CAMPUS

Thousands of video classes on the latest software, digital technologies, and management are available from the Lynda.com campus, covering the entire SUPINFO programme and more.



ÉDITIONS ENI

ENI editions, publisher of information technology books, provides SUPINFO International University students with unlimited access to their entire collection.



NUMILOG & DAWSON

Numilog & Dawson give you free access to thousands of books in every subject area: development, management, etc. They can all be downloaded to a tablet.



ORACLE ACADEMY

Oracle Academy gives you access to an entire collection of classes and licenses on Oracle products and the Java language.

www.supinfo.com/en/open-campus

ACADEMIC PROGRAM

SUPINFO Institute of Information Technology (SIIT)

L' "École Supérieure d'Informatique" (E.S.I) of SUPINFO International University

The educational programme presented below is the year's study programme. This document may be modified, so please refer to our website for the most up-to-date information.

SUPINFO Institute of Information Technology wants provide generalised education to best respond to all companies' expectations and guarantee the widest range of employment opportunities. Therefore, all current digital and information technology options are naturally integrated into the SUPINFO curriculum.

It's a clear, simple, and flexible curriculum adapted for all types of students, on campus or remote. Each year of study can be completed on a different Campus throughout the worldwide SUPINFO network or remotely via our Virtual Campus. Classes are scheduled to begin each year at the beginning of November. For admissions parallel with Bac +1, +2, and +3, a required Information Technology upgrade, with

pre-session in October, is provided at no extra cost.

SUPINFO International University is always ahead of the curve when it comes to integrating new technologies into its programme. Throughout the curriculum, SUPINFO offers instruction in all the specialities SUPINFO digital professionals must learn, master and keep up-to-date on year after year.

This programme is reviewed and verified based on research advances and market demands by the Professional Development Council along with professors and major players in the digital industry, as well as representatives from large companies that use information systems.

Associate of Science 1 (A.Sc.1) - 1st year

1ADS 1ARI 1CNA 1CPA 1ENG 1GCC 1JWB 1LAL 1LAW 1LIN 1MER	Algorithms in python Arithmetic and Cryptography CCNA Routing & Switching Part 1 Computer Architecture English Language C Language Web Strategy Linear algebra IT Law - Internet Law and Intellectual Property Linux Technologies - System Fundamentals Merise modeling for databases	1ORC 1OSS 1SEC 1SET 1WEB 1ARC 1DEV 1IPS 1KWS 1INT 1LIF	SQL Fundamentals Operating Systems Fundamentals Information System Security Set theory HTML & JavaScript - User Interface System Architecture Project Development Project Inter-personal skills Knowledge Sharing Full Time Internship School's Life (option)
1MGT	Enter the digital world	1EXL	Excellence Project or Contribution to SIU (option) Part Time Internship (option)
1MSA	Windows Server Introduction	1PTI	

Associate of Science 2 (A.Sc.2) - 2nd year

2ADS	Advanced Algorithmics	200P	Object Oriented Programming
2CNB	CCNA Routing & Switching Part 2	2ORC	PL/SQL Fundamentals
2CPP	C++ Language	2PBS	Probabilities & Statistics
2ENG	English Language	2UML	UML
2GRA	Graphs theory	2WEB	Web programming with PHP
2JVA	Java Standard Edition	2ARC	System Architecture Project
2JWB	Web Strategy	2DEV	Development Project
2LAW	IT Law - Network Administration and Fraud	2IPS	Inter-personal skills
2LIN	Linux Technologies - Edge Computing	2KWS	Knowledge Sharing
2MGT	Modelling for Business Analysis	2INT	Full Time Internship
2MSA	Windows Server Administration	2LIF	School's Life (option)
2NET	Microsoft .NET Foundations and Enterprise Applications	2EXL	Excellence Project or Contribution to SIU (option)
		2PTI	Part Time Internship (option)

Bachelor of Science (B.Sc.) - 3rd year

3AIT	Artificial Intelligence - Functional programming	3MSA	Windows Server Active Directory Domain Services
3AND	Android Application Development & Programming	3ORC	Oracle Database Administration
3APL	Swift and Cocoa development	3WEB	Advanced Web Programming with NodeJS
3ASP	Building Web Applications with ASP.NET MVC	3WIN	Microsoft Windows Universal Applications Development
3CNS	CCNA Security 1.2	3PJT	Project
3ENG	English Language	3IPS	Inter-personal skills
3JVA	Enterprise Application Development	3KWS	Knowledge Sharing
3LAW	Labour Law and IT	3INT	Full Time Internship
3LIN	Linux Technologies - Datacenter solutions	3LIF	School's Life (option)
3MET	ITIL Foundation	3EXL	Excellence Project or Contribution to SIU (option)
3MGT	Project Management	3PTI	Part Time Internship (option)

Bachelor of Science with Honours (M.Sc.1) - 4th year

4AIT	Artificial Intelligence - Logic programming	4MSE	Planning, Deploying and Managing Exchange Server
4BIS	Business Intelligence fundamentals	4VIP	VolP
4CLD	Introduction to Cloud Computing Technologies Training	4VTZ	Deploying VMware vSphere
4ENG	English Language	4PJT	Project
4EPS	Digital Entrepreneurship	4IPS	Inter-personal skills
4ERP	ERP Solutions	4KWS	Knowledge Sharing
4JVA	Java EE - Enterprise programming	4INT	Full Time Internship
4LAW	IT Law - Personal Data Protection	4LIF	School's Life (option)
4MET	Agile Project Management with Scrum	4EXL	Excellence Project or Contribution to SIU (option)
4MGT	Finance and Accounting	4PTI	Part Time Internship (option)
4MOS	Sharepoint 2013		

Master of Science (M.Sc.2) - 5th year

5BC	Disaster Recovery Planning: Ensuring Business Continuity	5ORC	Datawarehouse
5BIS	BI Solutions	5TGF	Preparing for TOGAF Accreditation
5CLD	Microsoft Azure Training for Infrastructure Services	5VTZ	Application Virtualization
5DAT	Big Data Fundamentals	5MDD	Master Degree Dissertation
5EMI	Emotional Intelligence: Achieving Leadership Success	5IPS	Inter-personal skills
5ENG	English Language	5KWS	Knowledge Sharing
5LAW	IT Law - IT Contract Law	5INT	Full Time Internship
5MET	COBIT® 5 Foundation Training	5LIF	School's Life (option)
5MGT	IT Management 5 ? IT Performance	5EXL	Excellence Project or Contribution to SIU (option)
5MET	COBIT® 5 Foundation Training	5PTI	Part Time Internship (option)

SUPINFO Institute of Business & Management

The Business School of innovation of SUPINFO International University

Curriculum of the Institute of Business & Management

- Bachelor of Business Administration B.B.A (3 years after the Bac)
- Master of Business Administration M.B.A (2 years after a Bac+3 or 5 years after the Bac)

Courses of the Institute of Business & Management

Detailed programme will be available in September 2016 at supinfo.com

How to register

Online-only process starting September 2016

Opening Autumn 2017
Visit supinfo.com/en/SIBM

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SUPINFO Institute of Arts & Design

Institute of Arts and Design of SUPINFO International University

Curriculum of the Institute of Arts & Design

- Bachelor of Arts & Design B.A (3 years after the Bac)
- Master of Arts & Design M.A (2 years after a Bac+3 or 5 years after the Bac)

Courses of the Institute of Arts & Design

Detailed programme will be available in September 2016 at supinfo.com

How to register

Online-only process starting September 2016

Opening Autumn 2017
Visit supinfo.com/en/SIAD

The Institute of Digital Arts & Design



SUPINFO Institute of Communication & Media

Institute of Communication and Media of SUPINFO International University

Curriculum of the Institute of Communication & Media

- Bachelor of Digital Communication B.C (3 years after the Bac)
- Master of Digital Communication M.C (2 years after a Bac+3 or 5 years after the Bac)

Courses of the Institute of Communication & Media

Detailed programme will be available in September 2016 at supinfo.com

How to register

Online-only process starting September 2016



Opening Autumn 2017
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ADMISSION AND PROGRAMME REGISTRATION COSTS

Admission to SUPINFO International University is free and provides access to SUPINFO courses via Campus Booster. You can enrol directly at enrolment.supinfo.com without going through the Ministry of National Education's Post-Bac Admissions site.

> Free online application on: http://enrolment.supinfo.com

Standard programme registration for A.Sc. year 1, A.Sc. 2, B.Sc. 1, M.Sc. 1, M.Sc. 2 is offered from €4,800⁽⁵⁾ per year at a physical Campus or on the Virtual Campus (remote). Beginning with the 2016-2017 school year, A.Sc.1 registration can be made within the framework of the Passport for Success commitment for €900/year for the first 3 years, and then according to the terms outlined in our general registration terms. To register for a programme and reserve your spot on Campus, you will need to pay a deposit of €250. This deposit gives you Advanced Member status, which provides access to all Open Campus benefits. All the details are available in our General Registration Terms at www. supinfo.com/cgi

100% support for education through work study (starting with the B.Sc. and not including Passport for Success). Numerous other financing solutions are available: state scholarships (CROUS), bank loans, paid company training courses, internal merit scholarships, and under certain circumstances, regional or departmental scholarships and interest-free loans. (www.supinfo.com/financement)

PARENT/GUARDIAN/ GUARANTOR ACCESS

Throughout the year, you can track your student's academic progress via our intranet: Campus Booster. If you do not have a free Campus Booster account, you should create one. Below are the 6 steps you can follow to join the SUPINFO Community and access your student's results and lots more information.



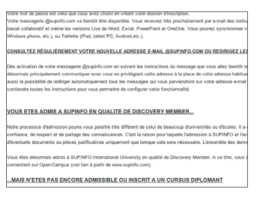
Please note: as required by law, you cannot access child's results without their authorisation if they are no longer a minor. This permission must be explicitly granted from within the student's personal profile.



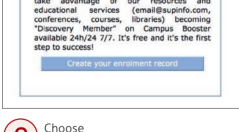






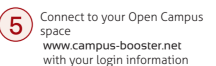






'Create your registration packet"











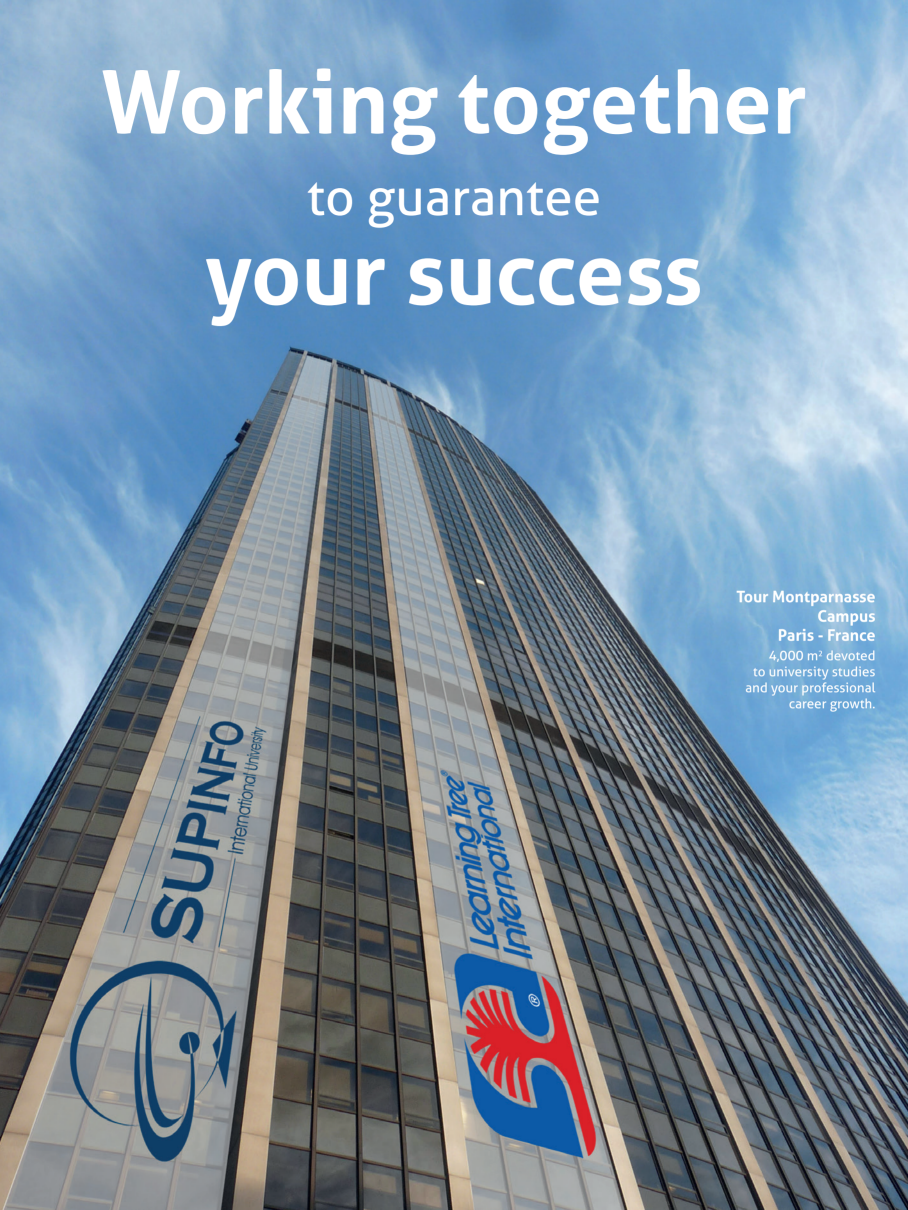




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Study in 5 countries in 5 years has opened the opportunities that I have never imagined.

Thibault MICHEL, 2010 Graduate Engineer at LOGICA

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SPIE **STERIA SUN-ORACLE**

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> TOTAL **TWITTER**

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UNILEVER VISA

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YAHOO

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