« n+i » Colleges of Engineering Network

Programme for Top Engineers with International Aspirations

www.nplusi.com

2015 Prof. Jean-Pierre TROTIGNON Prof. Gérard CHALANT

« n+i » Colleges of Engineering Network

Why France ?

In today's world, a Master's degree and proficiency in English is quite common.

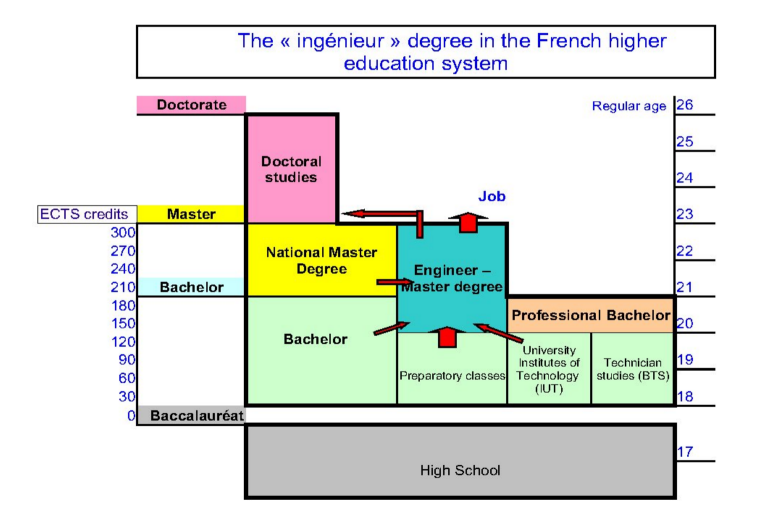
Therefore: <u>A Master's taught in English is an "ordinary" qualification</u>.

<u>Student mobility offers: cultural diversity, additional knowledge</u>, a <u>second</u> <u>International Language</u> and discovery of <u>Cutting-edge Technologies</u> to future <u>Managers of Cross-Cultural Teams</u>, in <u>International Companies</u>.

Speaking French as well as English and your native language (Chinese), is the best way to prepare to play a key role in a global world.

A Master's Degree in France, with Network "n+i" is the best way to prepare to play a key role in a global world.

The Education System in France meets European standards



Objective of "n+i" Programmes

To train engineers with international aspiration

- >> Top training in science and technology
- >> Fluency in English

- >> Training for international projects
- >> Exposure to different cultures
- >> A good command of two foreign languages
- >> Being creative and open-minded
- >> Preparation to autonomy, adaptability and communication skills

national

international

« n+i » Colleges of Engineering Network

A network of over 60 'Grandes Écoles' Postgraduate Engineering Colleges

Arts et Métiers ParisTech, Supélec, ENSEEIHT, Gem Nantes, ENS Chimie Nancy, ENSAIA, ENSEM, ENSG, INSA(s), Polytech(s), ESIEE, ENSIL, ESTP, ENSMM, Ecoles d'Agriculture...)

Located in over 40 French cities

Paris, Lyon, Toulouse, Nancy, Bordeaux, Nantes, Lille, Strasbourg, Bordeaux, Angers, Brest, Nice, Metz, Aix en Provence, Limoges, Clermont-Ferrand, Besançon, Rennes, La Rochelle

Covering all Fields of Engineering

Energy efficiency, Eco-Building, Waste Management, Civil Engineering, Computer, Materials, Industrial, Agriculture, Environment, Food sciences, Telecommunications, Electronics, Chemical Engineering, Mechanical Engineering, Information Technologies, Nanotechnologies, Applied Mathematics

« n+i » Colleges of Engineering Network

- >> Since year 2000:
 - -3000 foreign students from 70 countries
 - -1700 Students from China
- >> 60 « Grandes Écoles » Postgraduate Engineering Colleges in France
- >> All fields of Engineering (over 200 specialties)
- >> 10,000 'post-graduate' students per year
- >> 3,000 PhD Students
- >> Over 300 Research laboratories



Two main Master's Programmes: « n+ » and « i »



Master's Degree « n+ »

2-Year Programme

Master's Degree « i »

2-Year Programme

National Masters Degrees Same degree as French students Accredited by national committees <u>European standard</u>, recognized worldwide Access to Doctoral programmes Eligibility for Work permit (post-graduation)

- >> To train Project Managers
- >> Diplôme d'Ingénieur, "n+"
- >> Accredited by CTI (MOE)
- >> " n+ " means Master with Honours
- >> Standard 2-year rigid format
- >> Taught in French

- >> Specialized training
- >> Diplôme National de Master, "i"
- >> Accredited by DGESIP (MOE)
- >> Some masters "i" taught in English
- >> Standard 2-year flexible format
- >> Taught in French

Integration Packages - a track to success ! (linguistic, cultural and methodological)

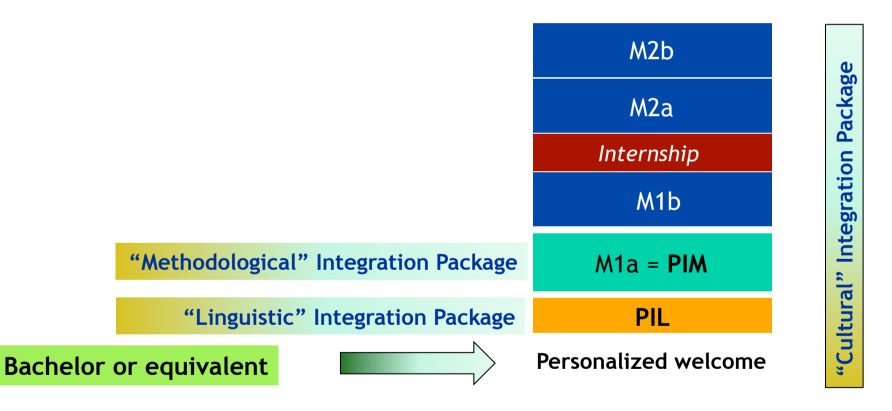
- One originality of the "n+i" organization is to help foreign students to adapt to the French education system and to integrate with French students.
- We help students with all of the practical aspects of their stay in France, assuring that the students complete their studies successfully.

To do so, we offer an "Integration Package" to students, including (depending on each student's French level):

- >> The "Cultural Integration" Package (PIC, welcome and assistance)
- >> The "Linguistic Integration" Package for intensive beginner's French courses (PIL)
- >> The "Methodological Integration" Package a semester of transition (PIM)

Master's Degrees in 2 years





Master's « n+ » or « i »

WelcomePILPIMM1InternshipM2M3July-SeptSept-Dec./Jan.-Mar.Mar-JuneJuly-Aug.Sept-Mar.Mar.-June



Special SEU n+i 3+2 Program

July-Sept

Sept-Mar.



1st year Exchange and 2nd Year Master « n+ » or « i »

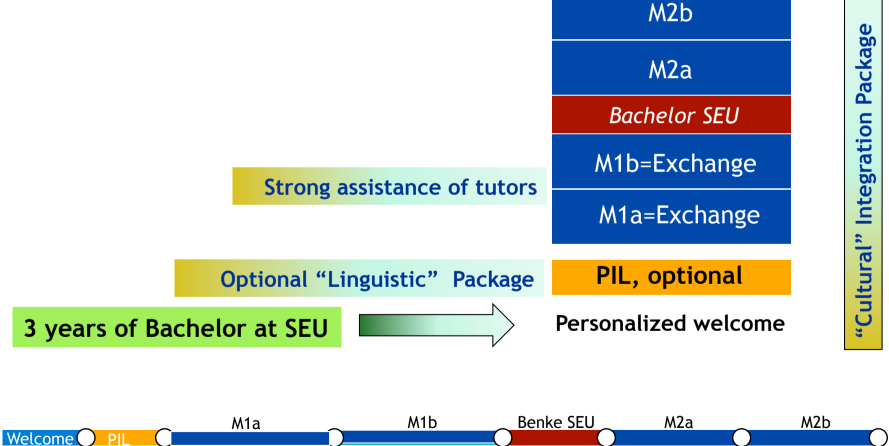


July-Aug.

Master's « n+ » or « i »

Sept-Mar.

Mar.-June



Mar-June

www.nplusi.com



contact@nplusi.com

Academic Programme for Top Engineers with International Aspirations

www.nplusi.com

Student Application

Patente (woolw) (n+i Applications for 20u are open

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give your education an international dimension with n + 1

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Studying in France

Study with

n+i

Preparing for registration

Spotlight on n+i

| Q Find a school | Q Find a program | Help | 🚣 Login | Register |

REGISTER **On Line**

Online application for student coming to France

Before applying

It is compulsory to have read the prerequisites to apply to "n+i" Network.

You must read all informations in the rubric "Preparing for registration" :

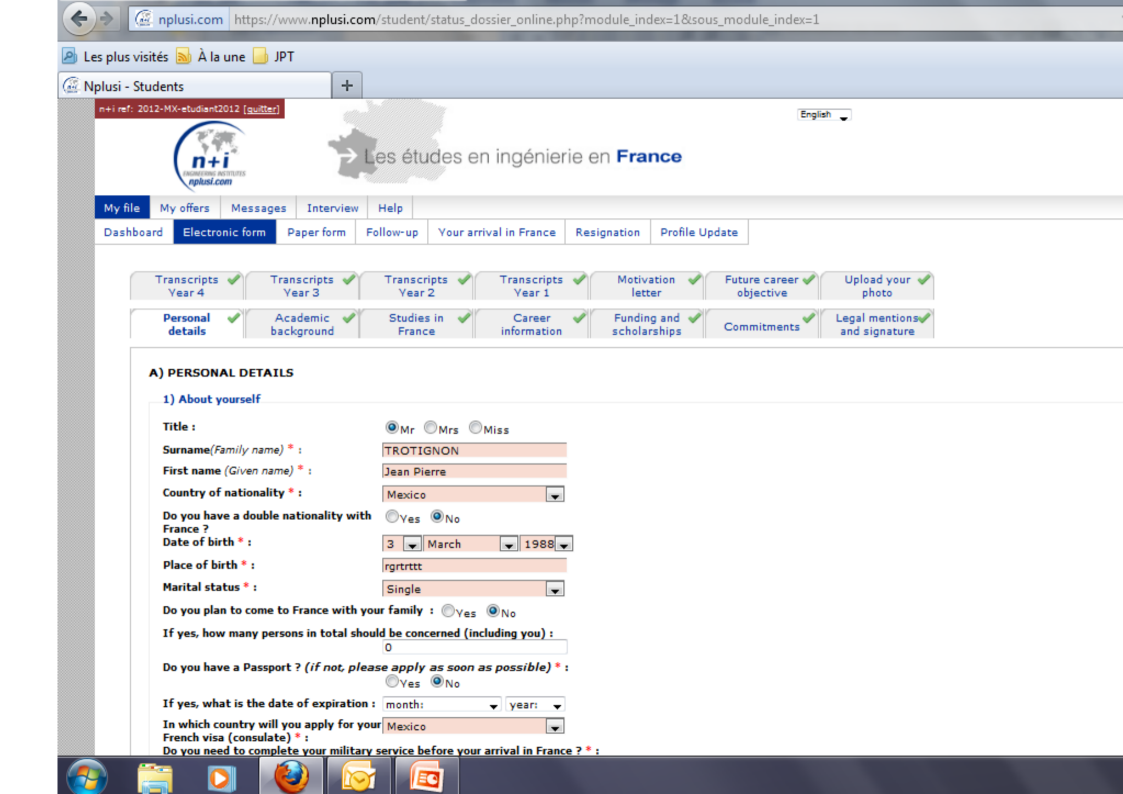
- Applying to Network n+i
- > Who can apply ?
- > How to apply ?
- > When to apply ?
- The application process
- Student Agreement

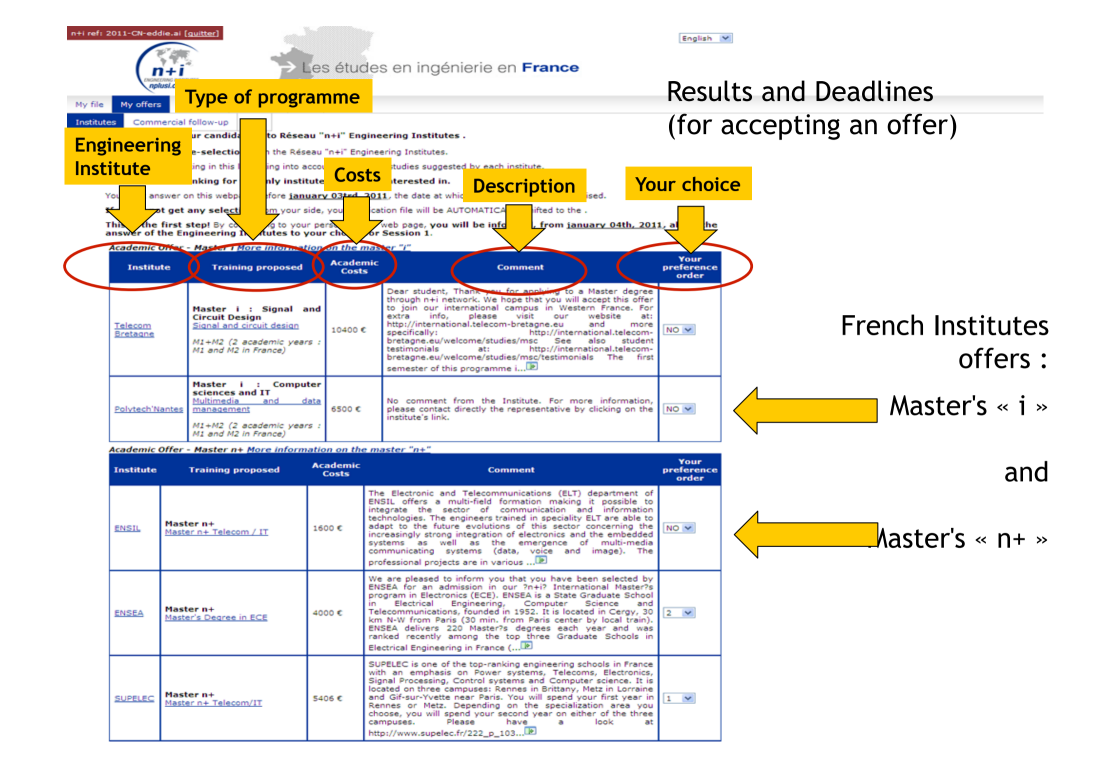
In order to apply, I confirm that I have read all these pages.

YES, I CONFIRM

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www.nplusi.com

Costs of Studies

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give your education an international dimension with n +1

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Total Cost for 2 Years

Real figures for 2012

- >> Over 20 % of the students are fully financed (fees+living expenses), <u>€ 0 to pay</u> thanks to additional scholarships
- >> 30% of students get other scholarships for academic fees
- >> Average <u>academic cost</u> for two years: <u>€ 5,000!</u> (with partial tuition waiver from College of Engineering)
- >> Possibility to get financial support through Master's internships during 2 years in France : Average of € 3,000

So in 2012, the average <u>academic cost</u> for <u>2 years</u> was about <u>€ 2,000 (real cost is € 30,000 !!)</u>

Sources of Funding of the Scholarship Programme

Scholarship possibilities

- >> Full scholarships to outstanding students (Eiffel scholarships, Companies, scholarships, Ministry of Education scholarships,...) A two-year Master's programme free of charge for the student
- >> Partial scholarships to good students (combination of various scholarships. Ex: French Embassy "Blaise Pascal" scholarship, "n+i" scholarships, Regions in France, company internship during Master)
- >> Self funded students for the two-year Master's programme including living expenses, travel, insurance, academic fees, etc...

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PARTNERSHIP

CON



« n+i » an International Network



Forum International « n+i » Entreprises presentations





Forum International « n+i » Entreprises meeting students





Forum International « n+i » Entreprises meeting students



Forum International « n+i » Entreprises meeting students



Forum International « n+i » Alumni- Laureats

