

1998

60

200

2003 11

1. “ ”

2. Areas” 11 ENSAE ParisTech , ENSEEIHT , ENSIAME , ENSM Besançon , EPF , ESCOM , ESIEE Amiens , ESME SUDRIA , INSA Toulouse , Polytech Nantes , Polytech Orleans .

11

Acronym	Institute	City	Website	Areas
ENSAE ParisTech	École Nationale de la Statistique et de l'Administration Economique ParisTech	Paris, Paris region (Malakoff)	www.ensae.fr	Applied Mathematics, Computer Science
ENSEEIH	École Nationale Supérieure d'Électrotechnique, d'Électronique, d'Informatique et d'Hydraulique de Toulouse	Toulouse	www.enseeiht.fr	Mechanical Eng., Environment, Electronics, Electricity, Computer sc., Applied Mathematics, Telecom/IT
ENSIAME	École Nationale Supérieure d'Ingénieurs en Informatique, Automatique, Mécanique, Énergétique, Électronique	Valenciennes	www.univ-valenciennes.fr	Mechanical Eng., Materials, Industrial, Electronics, Electricity, Computer sc., Transport
ENSM	École Nationale Supérieure d'Ingénieurs de Mécanique et des Microtechniques	Besançon	www.ens2m.fr	Mechanical Eng., Materials, Industrial, Electronics, Applied Mathematics
EPF	EPF École d'Ingénieurs	Paris, Paris region (Bois de Boulogne)	www.epf.fr	Telecom/IT, Mechanical Eng., Industrial, Environment, Computer sc., Aeronautics
ESCOM	École supérieure de chimie organique et minérale	Compiègne	www.escom.fr	Chemistry, Chemical eng.
ESIEE Amiens	École d'Ingénieurs Généralistes en Génie Électrique	Amiens	www.esiee-amiens.fr	Telecom/IT, Mechanical Eng., Electronics
ESME SUDRIA	École Spéciale de Mécanique et d'Électricité	Paris, Paris region (Ivry sur Seine)	www.esme.fr	Electrical, Electronics, Telecom Eng.
INSA Toulouse	Institut National des Sciences Appliquées de Toulouse	Toulouse	www.insa-toulouse.fr	Telecom/IT, Physical Eng., Mechanical Eng., Environment, Electronics, Computer sc., Eng., Building, Chemical Eng., Biotechnology, Applied Mathematics
Polytech Nantes	École Polytechnique Université de Nantes	Nantes	www.polytech-univ-nantes.fr	Mechanical Eng., Materials, Electronics, Computer sc., Telecom/IT, Energy
Polytech Orléans	École Polytechnique Université d'Orléans	Orléans	www.univ-orleans.fr	Mechanical Eng., Electronics, Computer sc., Applied Mathematics

3.

3

"n+i

2

2.

2019 04
 2019 05
 2019 06
 2019 07
 2019 09

1.

“ ”
 “ ”

1. One signed hard copy of your completed online form (sign each page),
2. One signed hard copy of the student charter and the Network n+i (sign each page)
3. Your cover letter printed and signed,
4. Your career project printed and signed,
5. Two letters from your references,
6. Official documents such as degree certificates etc. (certified or notarised) translated (into English or French) by a sworn translator.,
7. Official documents containing marks (certified or notarised) in the original language and translated (into English or French) by a sworn translator.
8. A certified birth certificate or extract, translated into French by a sworn translator,
9. And as soon as possible, please send: Results of French tests (TEF, TCF etc.) as well as English tests (TOEFL, TOEIC etc.) Or scientific tests (GRE, n+i, etc.)

https://www.nplusi.com/articles/195/The_official_form

“n+i”3+2

52090230

52090195

n+i 3+2

EFREI CNAM