



APPLICATION FORM - INCOMING STUDENTS

(DEGREE-SEEKING STUDENTS & EXCHANGE STUDENTS)

1)	Desired programme (if you apply for several programmes, please specify your order of preference in page 3 as you cannot apply for double programmes). ☐ Master's Degree in Science and Executive Engineering (ICM) ☐ Master's Degree in Microelectronics Engineering and Computer Science (ISMIN) ☐ MSc Master of Science ☐ Please specify acronym(s) of MSc programme(s)
2)	Type of application □ Degree-seeking (two years for ICM, ISMIN and MSc Prospective Design; one year for other MSc) □ Exchange (please specify kind of exchange) □ Academic only □ Internship only □ Academic + internship
3)	Is your application part of a Cooperation agreement between MINES Saint-Etienne and your home university? ☐ Yes; please specify home university:
Last Name	e:
First Nam	e:
Campus F	rance/ Studying in France ID *(refer to page 5):
Male	Female
Date of bi	rth (dd/mm/yyyy):
Place & C	ountry of birth:
Nationalit	y:
Home add	Iress (*):
Phone nu	mber (*):
Email (*):	
	t information may be used for important messages concerning your application; permanent information is therefore preferable.

Professional s	ituation on the date	e of request		
Student	Employee] Job-see	eker 🗌	
HIGHER EDU	CATION			
(Start by the m	ost recent diploma	obtained or in progre	ss)	
Degree	University of institution	_	Start date	End date (*)
(*) if in progres	ss, indicate projecto	ed end date for diplom	a	
_	eady studied abro	ad?		
Have you alre □NO □YES	eady studied abro Institution:	ad? Period:		
□NO	-			
□NO □YES WORK EXPE	Institution:	Period: ip, industrial & lab p		
□NO □YES WORK EXPE	Institution:	Period: ip, industrial & lab p		Country
□NO □YES WORK EXPE (Start by the m	Institution: RIENCE (internshipost recent experier Company (name and	Period: ip, industrial & lab p nce) Subject / Position &	lacement, job): Date and	Country
□NO □YES WORK EXPE (Start by the m	Institution: RIENCE (internshipost recent experier Company (name and	Period: ip, industrial & lab p nce) Subject / Position &	lacement, job): Date and	Country
□NO □YES WORK EXPE (Start by the m	Institution: RIENCE (internshipost recent experier Company (name and	Period: ip, industrial & lab p nce) Subject / Position &	lacement, job): Date and	Country
□NO □YES WORK EXPE (Start by the m	Institution: RIENCE (internshipost recent experier Company (name and	Period: ip, industrial & lab p nce) Subject / Position &	lacement, job): Date and	Country
□NO □YES WORK EXPE (Start by the m	Institution: RIENCE (internshipost recent experier Company (name and	Period: ip, industrial & lab p nce) Subject / Position &	lacement, job): Date and	Country
□NO □YES WORK EXPE (Start by the m	Institution: RIENCE (internshipost recent experier Company (name and	Period: ip, industrial & lab p nce) Subject / Position &	lacement, job): Date and	Country

LANGUAGE SKILLS:

Languages	Are you studying languag	_	Years of study	Level (CECR or official)
French	yes	no		
English	yes	no		
Other	yes	no		

O ⁻	ГΗ	EF	R IN	IFC	DRI	IAN	TION	
----------------	----	----	------	-----	-----	------------	-------------	--

If you apply for several programmes, please specify your order of preference:

Do you have a grant/funding for your programme at MINES Saint-Etienne?
□NO
□YES; specify the grant/funding institution:

Specify any other information that you consider useful for the application process

PROVISIONAL STUDY PLAN

Please complete the appropriate parts for your projected programme (check boxes for courses that you want in your programme; specify elective courses if requested; degree-seeking students must fill in all parts)

ICM PROGRAMME Master's degree in Science and Executive Engineering ICM Second year (Graduate school, M1)

	Second year (G	iate school, wil)						
	Semester 7		Semester 8 – part A		Semester 8 – part B		Semester 8 – part C	
	rly September to	(mic	d January to early	(ear	ly March to end	(early June to end		
mi	d January)	Mar	arch)		May)		August)	
	Major I		Intercultural		Societal		Internship (not	
	(specify)		issues (Core)		Challenge part I		provided by	
					(specify)		school unless	
							specific	
							agreement)	
	Toolbox 3		Performance		Toolbox 1			
	1)		management		1)			
	2)		(Core)		2)			
	3)				3)			
	Activity sectors				Toolbox 2			
	(Core)				1)			
					2)			
					3)			

Core: no choice; Major/Interdisciplinary specialisation: specify one choice;

Toolboxes 1/2/3: specify three choices.

ICM Third year (Graduate school, M2)

(ea	Semester 9 (early September to mid January)		nester 10 – part A I January to end ch)	Semester 10 – part B (early April to end September)		
	Major II (specify)		Professions (Core)		Internship (not provided by school unless specific agreement)	
	Societal Challenge part II (specify)		Research project (Core)			
	Activity sectors (Core)					

Core: no choice; Major/Interdisciplinary specialisation: specify one choice;

NB: degree-seeking students must choose the same topic for parts I and II of "Societal Challenge". On the opposite, Major II should however be different from Major I.

PROVISIONAL STUDY PLAN

Please complete the appropriate parts for your projected programme (check boxes for courses that you want in your programme; specify elective courses if requested; degree-seeking students must fill in all parts for degree)

ISMIN PROGRAMME Master's Degree in Microelectronics Engineering and
Computer Science
ISMIN Second year (Graduate school, M1)
☐ Part A (early September to end january): Core courses
☐ Part B (February to end June): Industrial project (at school)

ISMIN Third year (Graduate school, M2)

	Semester 9 – Part A		mester 9 – part B	Semester 10		
	rly September to		rly December to	(early February to		
enc	d November)	end	d January)	end	September)	
	Major		Specialisation		Workshop and	
	(specify)		(specify)		Specialisation	
					and innovation	
					related projects	
	☐ Engineering meth				Internship (not	
					provided by	
					school unless	
					specific	
					agreement)	
					,	

Core: no choice; Major/specialisation: specify one choice.

*Campus France procedure/Visa procedure

If you are applying to a 2nd or 3rd year of a Bachelor's or to a Master's degree you must follow the "Studying in France" procedure to obtain a student visa.

If you are not a European Union citizen and if you are not residing in France before entering your programme at MINES Saint-Etienne, you must ask for a visa in your home country before starting your programme at MINES Saint-Etienne. This visa is called « long-time visa considered as residence permit for student ».

WARNING: the visa called « long-time temporary visa for student » is more restrictive, you are not allowed to work during your studies even for an internship and you must leave France at the end of the visa - no extension is allowed. This visa is therefore not recommended for your studies at MINES Saint-Etienne (especially if an internship is a part of your programme).

WARNING: if you enter France with the wrong visa (« short-time visa » or « tourist visa »), you may be asked to go back to your country before applying for a new (correct) visa.

In any case, MINES Saint-Etienne shall not be considered responsible for any error in your visa procedure.

For 42 countries listed hereafter, you must follow the « Studying in France » procedure.

Create your private electronic file, follow the instructions and fill in the appropriate fields of this application form (first page) with your personal ID attributed by the procedure. If necessary, contact the Campus France space for your country of residence for more information.

Any document that is requested in the Campus France procedure may be omitted in this application package.

The 42 countries are: Algeria, Argentina, Benin, Brazil, Burkina Faso, Burundi Cameroon, Chile, China, Colombia, Comoros, the Republic of the Congo, South Korea, Ivory Coast, Egypt, United States, Gabon, Guinea, Haïti, India, Indonesia, Iran, Japan, Kuwait, Lebanon, Madagascar, Mali, Morocco, Mauritius, Mauritania, Mexico, Peru, Senegal, Democratic Republic of Congo, Russia, Senegal, Singapore, Taiwan, Togo, Tunisia, Turkey and Vietnam.

If you are from another country, please contact directly the French Embassy or French Consulate for your visa.

MSc Prospective Design (PRODE)

This MSc is a two-year programme, taught in French. Applicants should attach to the application file a portfolio describing projects already realized (alone or with a team), during studies and professional experiences.

□ Semester 7: fundamentals (can be adapted to previous curriculum) □ Semester 8: tools and methods
□ Semester 0: tools and methods □ Semester 9: prospective (technical; social; managerial; digital) □ Semester 10: internship (not provided by school unless specific agreement) PROVISIONAL STUDY PLAN
Please complete the appropriate parts for your projected programme (check boxes for courses that you want in your programme; specify elective courses if requested; degree-seeking students must fill in all parts for degree)
MSc Biomedical engineering and design (BMED) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Industrial engineering and operations research (IEOR) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific
agreement) MSc Cyber-physical social systems (CPS2) □ Part A (first semester): Core courses
□ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Materials science and engineering (MSE) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Tribology and surface engineering (TSE) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Mathematical imaging and spatial pattern analysis (MISPA) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Processes engineering and industrial energy efficiency (PEI2E) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific
agreement)

MSc Mechanics and materials processing (MMP)
 □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Sciences for industrial and urban environment (SEIU) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Geography, spaces, human environment, resources (GEOSPHERES) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Mathematics in action (MAEA) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Data and connected systems (DSC) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)
MSc Nanosciences & Nanotechnologies (HybridElectronics) □ Part A (first semester): Core courses □ Part B (second semester): Internship (not provided by school unless specific agreement)

Your application file should include:
☐ The completed and signed application form with photograph
 Letter of application (one page max, detailing precisely the reasons for your application to the programme)
□ Provisional study plan (only pages concerning programmes you are applying for)
□ Copy of each diploma (higher education only) and detailed transcripts
 Official certificates of French and English skills (minimum B1 CECR level for both languages)
□ Max 2 recommendation letters (for MSc application)
□ Copy of an ID card (passport, residence permit)
I, the undersigned,, certify that all the information given in this application form is correct and complete. Date
It should be mailed to:
Mines Saint-Etienne Direction des Formations étudiantes - Mobilité académique- Narjis KOURNIF 158, cours Fauriel CS62362 42 023 SAINT-ETIENNE Cedex 2 FRANCE
Or e-mailed to incoming@emse.fr in a single pdf-file sent by your coordinator of academic exchange
Reserved for administration
Dossier reçu le :
Frais de dossier : oui non
Dossier complet : oui non Pièces manquantes :
Avis du responsable :
Avis de la DCRI si stage Msc of Science à l'EMSE : favorable □ défavorable □
Signature:

INFORMATION ABOUT PROGRAMMES

ICM Programme

General information (in English): http://www.mines-stetienne.fr/formation/icm/

Syllabus (in English): http://www.emse.fr/DF/en/index.html

ISMIN Programme

General information (in English):

http://www.mines-stetienne.fr/en/formation/master-degree-in-microelectronics-and-computer-science/

MSc Programmes (taught in English)

BioMedical Engineering & Design (BMED)

http://www.mines-stetienne.fr/en/formation/msc-biomedical-engineering-design-bmed/

Industrial Engineering and Operations Research (IEOR)

http://www.mines-stetienne.fr/en/formation/msc-industrial-engineering-and-operations-research-ieor/

Cyber-Physical Social Systems (CPS2)

http://www.mines-stetienne.fr/en/formation/msc-cyber-physical-social-systems-cps2/

Tribology and Surface Engineering (TSE)

http://www.mines-stetienne.fr/en/formation/msc-tribology-and-surface-engineering-tse/

Mathematical Imaging and Spatial Pattern Analysis (MISPA)

http://www.mines-stetienne.fr/en/formation/msc-mathematical-imaging-and-spatial-pattern-analysis-mispa/

Materials Science Engineering (MSE)

http://www.mines-stetienne.fr/en/formation/msc-materials-science-engineering-mse/

Process Engineering & Industrial Energy Efficiency (PEI2E)

http://www.mines-stetienne.fr/en/formation/msc-process-engineering-industrial-energy-efficiency-pei2e/

Nanosciences and Nanotechnologies (HybridElectronics)

https://www.mines-stetienne.fr/en/formation/msc-hybrid-electronics/

MSc Programmes (taught in French)

Prospective Design (PRODE)

http://www.mines-stetienne.fr/formation/master-prospective-design-prode/

Mechanics and Materials Processing (MMP)

http://www.mines-stetienne.fr/formation/master-mecanique-des-materiaux-et-des-procedes-mmp/

Science for Industrial and Urban Environment (SEIU)

http://www.mines-stetienne.fr/formation/master-sciences-de-l-environnement-industriel-et-urbain-seiu/

Geography Spaces Human Environment Resources (GEOSPHERES)

http://www.mines-stetienne.fr/formation/master-geospheres/

Maths in action (MAEA)

http://www.mines-stetienne.fr/formation/master-maths-action-mea/

Data and Connected Systems (DSC)

http://www.mines-stetienne.fr/formation/master-donnees-systemes-connectes-dsc/