



APPLICATION FORM – VISITING STUDENTS SPRING SEMESTER - 2017/2018

APPLICATION DEADLINE: OCTOBER 17th

APPLICANT – *To be filed by the applicant*

Name			
Given name	Gender	Male	Female
Nationality			
Date of birth	Place of birth		
Address			
Postal code	City	Country	
Mobile phone			
E-mail			

EXCHANGE PROGRAMME – *To be filed by the applicant*

Current university	
Faculty	
Address	Postal code
City	Country

Exchange program options

- 1 semester exchange:** Mid-Feb to end-June
- 1 semester exchange:** Oct. to end-January
- 1 year exchange:** Oct. to end-June

I hereby declare that the information supplied herewith is authentic. I am aware that any inexact or incomplete statement, involving any falsification or distortion of the facts on my part, will lead to the immediate invalidation of my application (or even revocation after possible admission), without prejudice to any sanctions that might be imposed on me.

Date: _____ Signature: _____

TO BE FILLED BY THE HOME UNIVERSITY / INTERNATIONAL RELATIONS COORDINATOR

Name of coordinator

Title

Address

E-mail

I hereby declare that the applicant project has been approved by the International Relations coordinator.

Date:

Signature:

INFORMATION / PROCEDURE

- Courses are **in French**.
- Application deadline for the second semester 2017-18: October 17th
- Results are given in early december.
- Visiting students must make sure they reach a sufficient level of French before the courses start.
- Visiting students will be offered access to student accommodation (rooms at Cité Internationale Universitaire de Paris), upon availability.
- Visiting students are expected to register on the day indicated on their admission letter.
- Visiting students will have to prove they are fully registered at their home university in order to be waived of tuition fees at MINES ParisTech and for their stay to be valid.

COMPULSORY DOCUMENTS

1. **A statement of purpose** explaining why you wish to pursue engineering studies at MINES ParisTech, what you plan to study, and what you would like to do in your career (2 pages max). See enclosed comments below.
2. **A detailed Curriculum Vitae** ("CV" or "resume"). See enclosed example (to be adapted if necessary).
3. **Complete transcripts** for every year since you entered university.
4. **Study Plan:** List all courses that you plan to take at MINES ParisTech (see enclosed list).
5. **One or two recommendation letters** from your professor(s).
6. **A photocopy of your passport or identity card.**
7. **Proof of language proficiency in French and English** (see Fact Sheet).

APPLICATION FORM AND COMPULSORY DOCUMENTS SHOULD BE SENT BY EMAIL: international@mines-paristech.fr IN ONE SINGLE PDF FILE.

STATEMENT OF PURPOSE

Instructions

400 words minimum, 800 maximum.

Date and put your Family and Given names at the bottom of each page.

You can write your statement of purpose in English or in French.

Please answer to the following questions in your statement of purpose:

1. Introductory statement : Write a short summary of your studies including fields and areas of specialization.
2. Writing about your education plan: Why do you choose France for your studies? You will describe why you are attracted by France and MINES ParisTech especially. Please, explain what in MINES ParisTech curriculum is most appealing to you.
3. Writing about your professional goals: this part should be the main part of your statement of purpose. For what type of career do you hope to prepare yourself? Your career plan must be consistent with your current education, your studies at MINES ParisTech and the career you intend to undertake. Write in which industrial or economical sector you plan to work after having completed your studies. If you have had some contacts with a firm (internship, career fairs, projects...), you can support your professional project by joining letters issued by a person working in this firm.
4. Writing about your studies and MINES ParisTech: Please explain how the MINES ParisTech curriculum and the studies you did before could be the perfect equation for you.

CURRICULUM VITÆ

Please do not forget to include :

- Personal information: Name / Given Name, Date of Birth / Place of birth, Nationality / Gender / Marital status
- Higher Education: University Entrance Examination / Dates / Place, Grades, distinctions: general score, University: Name / Department / Speciality, Ranking in all years (rank # among # students in the department), Academic Honours & Awards, Research: Work done / Published papers / reports
- Professional experiences and internships (Year, duration and companies/research labs)
- Foreign Languages (knowledge of foreign languages and level: read, written, spoken, fluent, medium, beginner), including GRE, TOEFL, TEF and other official recognitions.
- Skills: Computer skills / Programming in ...
- Hobbies and extra-curricular activities

STUDY PLAN

Normal workload per semester: 30 ECTS. Visiting students should take at least 20 ECTS per semester.
Please check with you local coordinator whether your study plan fulfils your home university's requirements.

COURSES					
Cours code		Cours Title			ECTS
TOTAL ECTS CREDITS					
SIGNATURES					
The student :		Sending institution:		Host institution :	
Place :	Date :	Place:	Date:	Date:	Place:

Visiting student can choose courses under "Graduate 1st year" and "Graduate 2nd year" catalogue.

Under-graduate courses are not open to Visiting students.

Courses for the 1st semester are tagged with S3 and S5.

Courses for the second semester are tagged with S4 and S6.

Please refer to the list of courses and check the schedules attached to this application in order to be sure that the courses you are interested in are not overlapping.

You can also check our online courses catalogue (available in French and English) in order to obtain more details about the content of each courses.

<https://sgs.mines-paristech.fr/prod/sgs/ensmp/catalog/index.php?lang=EN>

LIST OF COURSES

Sigle	Intitulé	Type de cours	ECTS	Sem.	Block
S8924/6	Semaine européenne ParisTech-ATHENS de mars	ES	2	4_OU_6	B4-6A
S3124/6	Semaine PSL	ES	3	4_OU_6	B4-6B
S4224/6	Géophysique de la subsurface (stage)	ES	2	4_OU_6	B4-6B
S9524	Evaluation des coûts	ES	2	S4	B4A
S1424	Processus stochastiques avancés	ES	2	S4	B4B
S3424	Systèmes de motorisation électrique	ES	2	S4	B4B
S9224	Culture et création contemporaines	ES	1	S4	B4B
S9324	Dynamique des sciences et des techniques	ES	2	S4	B4B
S9424	Economie de l'environnement	ES	2	S4	B4B
S1734	Optimisation	ES	3	S4	B4C
S1934	Systèmes d'information	ES	3	S4	B4C
S2634	Du matériau au nano : un aperçu de la physique d'aujourd'hui	ES	3	S4	B4C
S3734	Systèmes énergétiques	ES	3	S4	B4C
S3834	Dynamique des fluides numérique et expérimentale	ES	3	S4	B4C
S4134	Risques naturels	ES	3	S4	B4C
S9234	Economie industrielle	ES	3	S4	B4C
S1214	Informatique fondamentale	ES	1	S4	B4D
S1314	Traitement du signal, introduction	ES	1	S4	B4D
S4914	Géophysique d'exploration	ES	1	S4	B4D
S9114	Fondements théoriques de l'économie de marché	ES	1	S4	B4D
S9614	Gouvernances des entreprises	ES	1	S4	B4D
S2816	Cosmologie	ES	1	S6	B6A
S6816	Céramiques, verres et réfractaires industriels	ES	1	S6	B6A
S9126	Economie des matières premières	ES	2	S6	B6A
S9616	Institutions politiques	ES	1	S6	B6A
S1816	Applications réparties	ES	1	S6	B6B
S6716	Architecture multimatériaux de la microélectronique	ES	1	S6	B6B
S9716	Finance d'entreprise	ES	1	S6	B6B
S1916	Analyse et compression du signal audio-numérique	ES	1	S6	B6C
S6916	Corrosion et durabilité des structures	ES	1	S6	B6C
S2116	Résonance magnétique nucléaire des protéines : entre physique et biologie	ES	1	S6	B6E
S4316	Dynamique des climats	ES	1	S6	B6E
S9116	Introduction to value creation in industry	ES	1	S6	B6E
S2216	Interface Physique-Vivant	ES	1	S6	B6F
S9016	Ethique des multinationales : responsabilité dans les relations nord-sud	ES	1	S6	B6F
S3226	Science et vin : entre mondialisation et terroir	ES	2	S6	B6G
S4526	Réservoirs sédimentaires hétérogènes : du terrain à la modélisation	ES	2	S6	B6G
S9926	Compétition et régulation des marchés de l'énergie	ES	2	S6	B6G
S1716	Geste et intelligence artificielle	ES	1	S6	BLOC B6D
S9316	International Management	ES	1	S6	BLOC B6D
S9816	Chaîne logistique globale	ES	1	S6	BLOC B6D
S9916	Management du secteur de la santé	ES	1	S6	BLOC B6D
C1134	Statistiques : Modèles et décisions statistiques	TC	3	S4	
C2214	Physique 3 - Noyaux et radioactivité	TC	1	S4	
C3134	Projet Mécatronique 2	TC	2	S4	
C6134	Matériaux pour l'ingénieur	TC	3	S4	
C9116	Comptabilité analytique	TC	1	S6	
C9216	Droit du travail	TC	1	S6	
C9316	Droit des sociétés	TC	1	S6	
Cours PSL offerts au Mines					
MINES20	LargeScale Machine Learning & Data Mining	Autre	2	4_OU_6	
MINES21	Cycle de vie des systèmes énergétiques	Autre	2	4_OU_6	
MINES22	Introduction aux nanomatériaux	Autre	2	4_OU_6	

MINES23	Science de la conception - processus génératifs	Autre	2	4_OU_6	
Cours ATHENS offerts au Mines					
MP1324	ATHENS - MP01 - Le langage C++	Autre	2	4_OU_6	
MP3524	ATHENS - MP02 - Couleur, arts, industrie	Autre	2	4_OU_6	
MP4024	ATHENS - MP18 - Geointelligence for Natural Resources Evaluation and Sustainable Management	Autre	2	4_OU_6	
MP6924	ATHENS - MP06 - Nonlinear Computational Mechanics	Autre	2	4_OU_6	
MP9324	ATHENS - MP17 - Project Finance- Non Recourse Finance	Autre	2	4_OU_6	
MP9424	ATHENS - MP03 - Europe utile, une approche industrielle	Autre	2	4_OU_6	
MP9624	ATHENS - MP09 - Urban logistics	Autre	2	4_OU_6	
MP9824	ATHENS - MP05 - Health And Medicine In Europe - Social, Political, And Ethical Issues at National and European Levels	Autre	2	4_OU_6	
MP9924	ATHENS - MP04 - Agro-Ecology	Autre	2	4_OU_6	

The courses in a same block take place at the same time; you can choose just one course by block.



SCHEDULES

CYCLE INGENIEUR CIVIL - ECOLE DES MINES DE PARIS

2A - S4

Les horaires sont donnés à titre indicatif; seuls les emplois du temps hebdomadaires affichés à l'Ecole font foi

	lun 5/02	lun 12/02	lun 19/02	lun 26/02	lun 5/03	lun 12/03	lun 19/03	lun 26/03	lun 2/04	lun 9/04	lun 16/04	lun 23/04	lun 30/04	lun 7/05	lun 14/05	lun 21/05	lun 28/05	lun 4/06	lun 11/06	lun 18/06	lun 25/06				
LUNDI	1	VACANCES DE NEIGE	OPTION	BLOC 4A	PHYS3	OPTION	SEMAINE ATHENS	SEMAINE PSL	Pâques	(T) BLOC 4A	VACANCES DE PRINTEMPS	BLOC 4/6A	BLOC 4/6B	BLOC 4C	STATS	BLOC 4D	Pentecôte	STAGE	STAGE	STAGE	STAGE	STAGE	1	LUNDI	
	2			LV	LV	LV				BLOC 4B				2											
	3			LV	LV	(T) LV1				OOO				3											
	m			BLOC 4A	BLOC 4C	BLOC 4B				BLOC 4C				m											
	4			LV+	LV+	LV+				OOO				4											
	5			LV+	LV+	LV+				OOO				5											
	hh1			mar 27/02	mar 6/03	mar 13/03				mar 1/05				mar 8/05	mar 15/05	mar 22/05							mar 29/05		hh1
hh2	mar 27/02	mar 6/03	mar 13/03	mar 1/05	mar 8/05	mar 15/05	mar 22/05	mar 29/05	hh2																
MARDI	1	VACANCES DE NEIGE	OPTION	SPORT	SPORT	SPORT	SEMAINE ATHENS	SEMAINE PSL	Pâques	(T) BLOC 4A	VACANCES DE PRINTEMPS	BLOC 4/6A	BLOC 4/6B	Fête du travail	Victoire 1945	Mentorat AST	OOO	STAGE	STAGE	STAGE	STAGE	STAGE	1	MARDI	
	2			Prés. Stages	LV+	BLOC 4C								(T) BLOC 4C	2										
	3			MECATRO	MECATRO	MECATRO								FORUM MECATRO	3										
	m			LV+	LV+	LV+								OOO	m										
	4			LV+	LV+	LV+								OOO	4										
	5			mer 28/02	mer 7/03	mer 14/03								mer 2/05	mer 9/05	mer 16/05	mer 23/05						mer 30/05		5
	hh1			mer 28/02	mer 7/03	mer 14/03								mer 2/05	mer 9/05	mer 16/05	mer 23/05						mer 30/05		hh1
hh2	mer 28/02	mer 7/03	mer 14/03	mer 2/05	mer 9/05	mer 16/05	mer 23/05	mer 30/05	hh2																
MERCREDI	1	VACANCES DE NEIGE	OPTION	STATS	MMS	MMS	SEMAINE ATHENS	SEMAINE PSL	Pâques	(T) BLOC 4A	VACANCES DE PRINTEMPS	BLOC 4/6A	BLOC 4/6B	MMS	(T) MMS	(T) BLOC 4D	Pentecôte	STAGE	STAGE	STAGE	STAGE	STAGE	1	MERCREDI	
	2			BLOC 4E	LV	LV								OOO	2										
	3			LV	LV	(T) LV1								(T) LV2	3										
	m			AE // Entr. Filmés	MMS // AE // Entr. Filmés	MMS // AE // Entr. Filmés // Sout. S3								(T) STATS	m										
	4			LV+	LV+	LV+								OOO	4										
	5			LV+	LV+	LV+								OOO	5										
	hh1			jeu 1/03	jeu 8/03	jeu 15/03								jeu 3/05	jeu 10/05	jeu 17/05							jeu 24/05		jeu 31/05
hh2	jeu 1/03	jeu 8/03	jeu 15/03	jeu 3/05	jeu 10/05	jeu 17/05	jeu 24/05	jeu 31/05	hh2																
JEUDI	1	VACANCES DE NEIGE	OPTION	MMS	(T) PHYS3	BLOC 4B	SEMAINE ATHENS	SEMAINE PSL	Pâques	(T) BLOC 4A	VACANCES DE PRINTEMPS	BLOC 4/6A	BLOC 4/6B	BLOC 4B	Ascension	LV+	Pentecôte	STAGE	STAGE	STAGE	STAGE	STAGE	1	JEUDI	
	2			Prés. S4	LV+	LV+								(T) BLOC 4B	2										
	3			SPORT	SPORT	SPORT								3											
	m			SPORT	SPORT	SPORT								m											
	4			SPORT	SPORT	SPORT								4											
	5			SPORT	SPORT	SPORT								5											
	6			SPORT	SPORT	SPORT								6											
VENDREDI	1	VACANCES DE NEIGE	OPTION	PHYS3	STATS	STATS	SEMAINE ATHENS	SEMAINE PSL	Pâques	(T) BLOC 4A	VACANCES DE PRINTEMPS	BLOC 4/6A	BLOC 4/6B	STATS	Fermeture Ecole	BLOC 4D	Pentecôte	STAGE	STAGE	STAGE	STAGE	STAGE	1	VENDREDI	
	2			LV+	BLOC 4D	OOO								2											
	3			STATS	BLOC 4D	BLOC 4C								3											
	m			STATS	BLOC 4D	BLOC 4C								m											
	4			STATS	BLOC 4D	BLOC 4C								4											
	5			STATS	BLOC 4D	BLOC 4C								5											
	6			STATS	BLOC 4D	BLOC 4C								6											

Créneaux horaires	[1] = 8h30 à 9h45, [2] = 10h00 à 11h15, [3] = 11h30 à 12h30, [m] = 12h45 à 14h00
	[4] = 14h00 à 15h15, [5] = 15h30 à 16h45, [6] = 17h00 à 18h15, [hh1] = 18h15 à 19h15, [hh2] = 19h15 à 20h15

Matière	Code	ECTS	Enseignements spécialisés	
Physique 3 - Noyaux et radioactivité	C2214	1	BLOC: 4A - 2 ECTS	
Projet mécatronique 2	C3134	2	Evaluation des coûts	S9524
Statistiques	C1134	3	BLOC: 4C - 3 ECTS	
Mécanique des milieux solides	C6134	2	Systèmes d'information	S1934
Période d'option de février	OPT2A	6	BLOC: 4/6A, ATHENS - 2 ECTS	
Langues vivantes	LV2A	2x2	Du matériau au nano	S2634
			Semaine ATHENS de mars	S8924/6
			BLOC: 4/6B, Semaine PSL - 2 ECTS	
			Semaine PSL de mars	S3124/6
			Géophysique de subsurface (stage)	S4224/6
			BLOC: 4B - 2 ECTS	
			Processus stochast. Avancés	S1424
			Système de motorisation élec.	S3424
			BLOC: 4D - 1 ECTS	
			Informatique fondamentale	S1214
			Traitement du signal	S1314
			Dynamique des sciences et techniques	S9324
			Géophysique d'exploration	S4914
			Economie de l'environnement	S9424
			Fondements théor. de l'éco de marché	S9114
			Théorie des champs	xxxxx
			Gouvernance des entreprises	S9614
			Culture et création contemporaine	S9224
			BLOC: AE - 3 ECTS	
			Acte d'entreprendre 2A	S9003&S9054

COURS ATHENS - Mines (MP)	
MP01	Le langage C++
MP02	Couleur, arts et industrie
MP03	Europe utile
MP04	Agro-ecology
MP05	Health & Medecine in Europe
MP06	Nonlinear computational mechanics
MP09	Urban logistics
MP17	Project Finance
MP18	Geointelligence

COURS Semaine PSL -Mines	
MINES20	LargeScale Machine Learning
MINES21	Cycle de vis des systèmes énergét.
MINES22	Introduction aux nanomatériaux
MINES23	Sciences de la conception
MINES24	Informatique quantique?

Crédits ECTS du semestre
28
dont crédits d'électifs (ES)
10 (sur 18)

VERSION PROVISOIRE

SCHEDULES

CYCLE INGENIEUR CIVIL - ECOLE DES MINES DE PARIS

3A - S6

Les horaires sont donnés à titre indicatif; seuls les emplois du temps hebdomadaires affichés à l'Ecole font foi

	lun 5/02	lun 12/02	lun 19/02	lun 26/02	lun 5/03	lun 12/03	lun 19/03	lun 26/03	lun 2/04	lun 9/04	lun 16/04	lun 23/04	lun 30/04	lun 7/05	lun 14/05	lun 21/05	lun 28/05	lun 4/06	lun 11/06	lun 18/06	lun 25/06			
LUNDI	1	OOO																						1
	2	BLOC 6A					(T) BLOC 6A																	2
	3																							3
	m	OOO																						m
	4	BLOC 6B					(T) BLOC 6B	S																4
	5	DROIT TRAVAIL					(T) TRAV	E																5
	6	DROIT TRAVAIL					(T) TRAV	M																6
hh1	LV+						A																hh1	
hh2	LV+						J																hh2	
MARDI	1	mar 6/02	mar 13/02	mar 20/02	mar 27/02	mar 6/03	mar 13/03																1	
	2	LV					(T) LV																	2
	3	SPORT																						3
	m	LV+																						m
	4	DROIT TRAVAIL					(T) DROIT																	4
	5	DROIT DES SOCIETES					SOC																	5
	6	COACHING					OOO																	6
hh1	LV+ // COACHING																						hh1	
hh2	LV+ // COACHING																						hh2	
MERCREDI	1	mer 7/02	mer 14/02	mer 21/02	mer 28/02	mer 7/03	mer 14/03																1	
	2	BLOC 6E // OPTION					(T) BLOC 6E	BLOC 4/6A	BLOC 4/6B	BLOC 6G														2
	3																							3
	m	OOO																						m
	4	BLOC 6F // OPTION					(T) BLOC 6F																	4
	5	COACHING // OPTION																						5
	6	COACHING // OPTION																						6
hh1	LV+ // COACHING																						hh1	
hh2	LV+ // COACHING																						hh2	
JEUDI	1	jeu 8/02	jeu 15/02	jeu 22/02	jeu 1/03	jeu 8/03	jeu 15/03																1	
	2	BLOC 6C					(T) BLOC 6C																	2
	3	DROIT DES SOCIETES					PHOTO																	3
	m	LV+																						m
	4	SPORT																						4
	5																						5	
	6																							6
VENDREDI	1	ven 9/02	ven 16/02	ven 23/02	ven 2/03	ven 9/03	ven 16/03																1	
	2	DROIT TRAVAIL					OOO																	2
	3	COMPTA ANALYTIQUE					OPTION	(T) COMPTA																3
	m	LV+																						m
	4	LV					(T) LV																	4
	5	BLOC 6D					(T) BLOC 6D																	5
	6																							6

Créneaux horaires	[1] = 8h30 à 9h45, [2] = 10h00 à 11h15, [3] = 11h30 à 12h30, [m] = 12h45 à 14h00
	[4] = 14h00 à 15h15, [5] = 15h30 à 16h45, [6] = 17h00 à 18h15, [hh1] = 18h15 à 19h15, [hh2] = 19h15 à 20h15

Matière	Code	ECTS	Enseignements spécialisés		COURS ATHENS - Mines (MP)	
Comptabilité analytique	C9116	1	BLOC: 4/6A, ATHENS - 2 ECTS		BLOC 6C - 1 ECTS	
Droit du travail	C9216	1	Semaine ATHENS de mars	S8924/6	Analyse et comp. du signal audio-num	S1916
Droit des sociétés	C9316	1			Corrosion et durabilité des structures	S6916
Langues vivantes (crédits au S5)	LV3A	0	BLOC: 4/6B, Semaine PSL - 2 ECTS		BLOC 6F - 1 ECTS	
			Semaine PSL de mars	S3124/6	Ethique des multinationales	S9016
			Géophysique de subsurface (stage)	S4224/6	Interface Physique - Vivant	S2216
			BLOC 6A - 1 ECTS		BLOC 6G - 1 ECTS	
			Cosmologie	S2816	Compétition et régulation des marchés	S9926
			Céramiques, verres et réfractaires indus	S6816	Science et vin	S3226
			Institutions politiques	S9616	Sédiments continentaux	S4526
			Economie des matières premières	S9126		
			BLOC 6B - 1 ECTS		BLOC 6E - 1 ECTS	
			Applications réparties	S1816	RMN des protéines	S2116
			Au-delà du modèle standard	xxxxx	Dynamique des climats	S4316
			Finance d'entreprise	S9716	Introduction to value creation in industri	S9116
			Matériaux pour l'électronique	S6716		

Crédits ECTS de l'année	60
dont crédits d'électifs (ES)	10 (sur 19)

COURS Semaine PSL -Mines	
MINES20	LargeScale Machine Learning
MINES21	Cycle de vis des systèmes énergét.
MINES22	Introduction aux nanomatériaux
MINES23	Sciences de la conception
MINES24	Informatique quantique?
VERSION PROVISOIRE	
version du 04-août-17	