

Sending institution:

## INTERNATIONAL EXCHANGE STUDENT APPLICATION Academic year 2018/2019



(Photograph)

IPSA – FR PARIS 342
ECTS – European credit transfert & accumulation system

## Possible option for exchange students at IPSA:

- 3<sup>rd</sup> year (Bachelor level) taught in French: 1<sup>st</sup> semester or both semesters in Paris OR Toulouse
- 4<sup>th</sup> year (Master level) taught in English : 2<sup>nd</sup> semester in Paris
- 5<sup>th</sup> year (Master level) taught in English: 1<sup>st</sup> semester in Paris

Programme : ERASMUS ☐ Science without borders ☐ Ecos-Nord ☐

Free Mover ☐ Exchange partner ☐

Department coordinator name and full address:

Possibility to do one year: 1st semester of the 5th year and 2nd semester of the 4th year

This application should be completed in BLACK and in CAPITAL letters in order to be easily copied and e-mailed.

Coordinators Tel. : Coordinators E-mail :	
1. STUDENT PERSONAL DATA (to be completed by	the applying student)
Family name:	First name (s):
Sex: M/ F	Nationality :
Date of birth (DD/MM/YYYY)	Place of Birth:
Current address:	Permanent address (if different)
Phone (with area code) :	E-mail:
Current Diploma/Degree followed:	Number of higher education study years prior to departure abroad:
Disability: yes no If yes, please indicate your disability:	

CHOOSE <u>ONE</u> OPTION BELOW						
3 <sup>rd</sup> year (Bachelor level)	☐ 1 <sup>st</sup> semester FALL	2 <sup>nd</sup> sei	mester SPRING			
COURSES IN FRENCH	☐ Vehicule major					
☐ Paris campus	☐ Systems major					
☐ Toulouse campus						
	2 <sup>nd</sup> semester SPRING					
	System major :	<u>Vehic</u>	les major <u>:</u>			
4 <sup>th</sup> year (Master level)	SET : Embedded Syst	tem and EF	: Energetics and propulsion			
Paris campus ONLY	Telecommunic	ations	S : Mechanics and structures			
COURSES IN ENGLISH	SM : Mechatronic Sy	rstem 🗆 El	S: Space, Launchers and Satellites			
	☐ ELS : Space, Launche	ers and Satellites				
		1 <sup>st</sup> semester FALL				
	System major :					
	SAA Autonomous ai	rborne systems				
	TIE Embedded infor	mation management & pro	ocessing			
	ELSS Space / system	S				
5 <sup>th</sup> year (Master level)	<u>Vehicles major</u> :					
Paris campus ONLY	ELSV Space / vehicles					
COURSES IN ENGLISH	CAE Airframes & materials					
	☐ EMO Energy & powering					
	Management major :					
	MPI Project manage	ement & Business IN FRENC	CH			
	MPM Logistics - Ma	nufacturing – Maintenance	e IN FRENCH			
	L					
3. LANGUAGE COMPETEN						
Mother tongue:	Language of instruction at home institution:					
Other languages	I am currently studying this language	I have sufficient knowledge to follow lectures	I would have sufficient knowledge to follow lectures if I had some extra preparation			

yes

ENGLISH FRENCH OTHER: no

yes

no

yes

no

2. Year and Option chosen from the IPSA programme

	4. Previous higher education				
Year	University	Field of study	Diploma / Degree obtained		
	<u> </u>	<u> </u>	<u> </u>		
_ 5. B	riefly state the reasons why you wish	to study at IPSA? (in english or Frenc	h)		
<b>0.</b> 5		to study at 11 on the constitution of the cons	,		

## 6. STUDENT'S DECLARATION

Date:///
e language of the host country. I
e language of the host country. I
/
May 15 <sup>th</sup>