

INTERNATIONAL SUMMER/WINTER PROGRAMMES (i-SP)

IMPORTANT NOTE

Before applying for any summer/winter programme, read the <u>GRO website</u> and <u>i-SP Application Checklist</u> for important information on:

- General Eligibility Requirements and Application Process
- Module Mapping and Financial Aid
- Visa Application, Travel Advisories and Student Insurance

Universite Paris-Saclay: International Summer School in Aeronautical Engineering (*Updated as of January 2020*)

Host University Website: http://hebergement.universite-paris-saclay.fr/aeronautical/

Programme Location: Paris, France

Programme Dates: 30 June to 17 July 2020

Application Deadline: 30 April 2020

No. of Placements: To be determined by host university (max. 30 pax)

EST	ESTIMATED COST OF PARTICIPATION				
1	Programme Fee	The programme fee of 3,000 euro covers all elements o			
		including airport transfers, accommodation, meals, tuit	ion and field trips.		
2	Projected	Click here to find additional estimates for airfare, private accommodation and			
	Expenditure	personal expenses for various cities.			
		Item	Estimated Cost (SGD)		
		Programme fee	\$4,600		
		Daily expenses	<u>Click Here</u>		
3	Financial Aid	ncial Aid As a participant of this programme, you are eligible to apply for:			
	Available Through	NASA Enhancement Bursary (Singaporean Citize	ens only)		
	NUS GRO	Overseas Student Programme Loan (Singaporea	ans only)		
		<u>PSEA Ad-Hoc Withdrawal</u> (Singaporeans only)			

PRO	PROGRAMME DETAILS			
4	Academic Content	Information about the courses is available at the hots university website:		
		http://hebergement.universite-paris-saclay.fr/aeronautical/		
5	Eligibility	NUS' generic eligibility requirements apply, please see GRO website for		
	Requirements	details.		
		Host university's requirements and course prerequisites are listed at:		
		http://hebergement.universite-paris-saclay.fr/aeronautical/		
6	Accommodation	Refer to the host university website for the accommodation arrangements.		
		Should university-arranged accommodation not be available, you will be		
		responsible for securing your own accommodation.		
7	Application	Apply via EduRec and the host university's website concurrently. You must		
	Procedure	accept both the EduRec offer as well as the host university offer to confirm		
		your participation in this programme.		
8	Module Mapping	If you are interested in obtaining credit, you can start the module mapping		
		process after you apply in EduRec and accept the offer for the programme.		
		Note that all mapping requests are subjected to approval by the Faculties.		



<u>Click here</u> for information on applying for module mapping. Please also note the following:
 Students may map up to a maximum of 10 MCs for each summer programme and up to a maximum of 5 MCs for each winter programme. Module mapping will be subject to approval from the respective Faculties/Schools.
 Of the MCs approved for mapping, a total of 12 MCs from a maximum of 2 overseas summer/winter and research programmes can be mapped without having to pay NUS tuition. Additional MCs mapped will be subjected to NUS Special Term fees. For details, visit the <u>NUS Registrar's</u> <u>Office website</u>.
 Questions about module mapping approval and the number of MCs you can map without having to pay tuition? Please contact the SEP coordinator at your

ADI	ADDITIONAL INFORMATION		
9	Visa Application	Holders of a Singapore passport do not require a visa for visits to France	
		lasting up to 90 days. For other nationalities, please enquire with the Embassy	
		of France in Singapore for visa requirements.	
10	Travel Advisories	Visit the MFA website for travel advisories on various countries from the	
		Singapore government.	
11	Student Insurance	<u>Insurance coverage for official NUS trips</u> is provided for your participation in	
		this programme.	
12	Contact Information	Questions about the programme? Contact the host university at:	
		summer-school.polytech@u-psud.fr	
		Questions about module mapping? Visit this webpage.	
		Questions specific to NUS GRO? Contact us at: askGRO	

June 30th - July 17th
2020

International SUMMER SCHOOL

Aeronautical Engineering

3 weeks







Participate in the UNIVERSITÉ
PARIS-SACLAY INTERNATIONAL
SUMMER SCHOOL in Aeronautical
Engineering and discover the
outstanding research developed
in the worldwide leading research
centre of PARIS-SACLAY, together
with the fabulous touristic
environment of Paris the city of
lights.

- >> Practical training
- >> Lectures in English
- >> Industrial seminars and on-site visits
- >>> French language courses and cultural





Contacts:

Prof. Saïd Zouhdi said.zouhdi@universite-paris-saclay.fr

Mrs. Alexandra Stabe

alexandra.stabe@universite-paris-saclay.fr

Scientific lectures

- Virtual reality
- Optical Fiber sensors
- New Composite Materials
- Embedded Networks
- Systems driving simulation

AROUND 25 CONTACT HOURS:

- Practical work
- · Lab & company visits
- · Small research projects
- · Seminars (industry landscape etc.)



FEES:

3.000 € /student for 3 weeks (everything being covered except plane tickets)

CULTURAL ACTIVITIES

French courses, visits in the Paris region, 14th July fireworks, day trips to historical and cultural attractions, shopping...



For further information and application, please contact:

