

" Talents' Academy "

scholarship programme

edition 2018

List of the selected candidates (by alphabetic order)
According to the decision of the Board of Trustees, on June 27th, 2018

MASTER DEGREE LEVEL	
Candidate	Curriculum followed in 2018-2019
Alves dos Santos Rodolfo	2 nd year of Master in <i>Computer Sciences</i>
Baffoe Elvis	2 nd year of Master in <i>Physics and simulation in civil engineering</i>
Barbe Coste David	1 st year of Master in <i>Mathematics and their applications</i>
Biver Fanny	1 st year of Master in <i>Geography, planning, environment and development</i>
Blanchard Bastien	1 st year of Master in <i>Sciences and materials engineering</i>
Bourdette Aurore	2 nd year of Master in <i>Geography, planning, environment and development</i>
Cardoso Gonçalves Gabriel	2 nd year of Master in <i>Sciences and materials engineering</i>
Caubet Benoit	2 nd year of Master in <i>Sciences and materials engineering</i>
Chazot Faguiadakis Léa	2 nd year of Master in <i>Sciences and materials engineering</i>
Danquigny Roxane	1 st year of Master in <i>Chemistry and Life sciences</i>
Dhamelincourt Marius	2 nd year of Master in <i>Sciences and technologies applied to agriculture, food and environment</i>
Duran Clélia	2 nd year of Master in <i>Chemistry and Life sciences</i>
Fachin Angèle	2 nd year of Master in <i>Sciences and materials engineering</i>
Gonzalvez Alvarez Ivan	2 nd year of Master in <i>Chemistry and Life sciences</i>
Gupta Geeta	2 nd year of Master in <i>Mathematics and their applications</i>
Hajimohammadi Alizera	2 nd year of Master in <i>Physics and simulation in civil engineering</i>
Khennache Samy	2 nd year of Master in <i>Petroleum engineering</i>
Labourgade Pierre	1 st year of Master in <i>Sciences and technologies applied to agriculture, food and environment</i>
Lamarins Amaia	2 nd year of Master in <i>Sciences and technologies applied to agriculture, food and environment</i>
Leduc Roman	2 nd year of Master in <i>Electronics, electricity, automation</i>
Lille Anna	2 nd year of Master in <i>Geography, planning, environment and development</i>
Marteau Pierre Edouard	2 nd year of Master in <i>Physics and simulation in Civil Engineering</i>
Matias Lauren	2 nd year of Master in <i>Geography, planning, environment and development</i>
Mayoukou Mayoukou Joeffrey	2 nd year of Master in <i>Petroleum engineering</i>

Melki Samia	2 nd year of Master in <i>Physics and simulation in Civil Engineering</i>
Missahieh Poncet Justin	2 nd year of Master in <i>Geography, planning, environment and development</i>
Mukesh Kumar	1 st year of Master in <i>Simulation and optimization of energy systems</i>
Père Marielle	2 nd year of Master in <i>Mathematics and their applications</i>
Perez Sarah	1 st year of Master in <i>Mathematics and their applications</i>
Query Amandine	1 st year of Master in <i>Geography, planning, environment and development</i>
Ramzan Haseeb	1 st year of Master in <i>Simulation and optimization of energy systems</i>
Sarran Charlie	2 nd year of Master in <i>Sciences and technologies applied to agriculture, food and environment</i>
Sellier Justine	1 st year of Master in <i>Construction and Public Works Engineering (2nd cycle of an Engineer degree)</i>
Snoussi Wafa	1 st year of Master in <i>Petroleum engineering</i>
Sousbielle Léo	1 st year of Master in <i>Electronics, electricity, automation</i>
Tanneau Mael	2 nd year of Master in <i>Geography, planning, environment and development</i>
Torres Porras Ana Isabel	2 nd year of Master in <i>Computer Sciences</i>
Vettor Tommy	2 nd year of Master in <i>Petroleum engineering</i>
Vogel Ailém	2 nd year of Master in <i>Chemistry and Life sciences</i>
Yuki Junior Giberto	2 nd year of Master in <i>Industrial Technologies Engineering (2nd cycle of an Engineer degree)</i>

BACHELOR DEGREE LEVEL	
Candidate	Curriculum followed in 2018-2019
Beldame Hugo	3 rd year of Bachelor in <i>Earth sciences</i>
Franzese Alessandra	3 rd year of Bachelor in <i>Computer Sciences</i>
Guiraute Aubery	3 rd year of Bachelor in <i>Geography and planning</i>
Lopez Ninon	3 rd year of Bachelor in <i>Sociology</i>
Luro Clara	3 rd year of Bachelor in <i>Construction and Public Works Engineering (1st cycle of an Engineer degree)</i>
Thiam Fatim	3 rd year of Bachelor in <i>CMI¹ - Mathematics and Computer Sciences</i>

E2S Executive Director,
Gilles Pijaudier-Cabot

¹ Translator's note: CMI stands for Engineering Master Curriculum which is a particular kind of Bachelor degree.

This degree has been recently implemented in France and is based on the model of the **Masters of Engineering** as offered in most well-recognised international universities. A CMI curriculum is built on the association of **Education-Research-Enterprise**. The lecturers and laboratory members work together with private enterprises over the 5 years of this curriculum; a CMI curriculum is always affiliated to a well-established laboratory (both at the national and international scale) and involved in partnerships with private enterprises.

Starting right from the first year, projects and internships represent a great part of the curriculum, along with special activities intended to place students in specific contexts, combining scientific specialisation and personal development. An international mobility (a semester abroad) is also part of such a programme.