

# “Talents’ Academy” Scholarship Programme 2021 Edition

List of the recipients (alphabetical order)  
According to the decision of the Board of Trustees, on June 11<sup>th</sup>, 2021 (updated 10/28/2021)

Master’s Degree Level			
Last Name	First Name	Curriculum Followed in 2021-2022	Enrolled in
Abid	Muhammad	Master in Mathematics and its applications, specialisation: Mathematics, Modelling and Simulation	2 <sup>nd</sup> year
Aka	Yei	Master in Stochastic tools and Computational Methods for Decision	1 <sup>st</sup> year
Alamara	Hatem	Master in Petroleum Engineering, specialisation: Petroleum Engineering Reinforcement	2 <sup>nd</sup> year
Amiryan	Tatevik	Master in European and International Business Studies	1 <sup>st</sup> year
Bidolis	Mathieu	Master in Applied Economics, specialisation: Economic and Market Studies Officer	2 <sup>nd</sup> year
Bosca	Ilona	Master in Public Law, specialisation: Public Contracts’ Law and Litigation	1 <sup>st</sup> year
Braiki	Mourad	Master in Electronics, Electric Power and Automation, specialisation: Electrical Engineering and Industrial Computing	2 <sup>nd</sup> year
Bui	Thi Tra My	Master in Chemistry and Life Sciences, specialisation: chemical and microbiological characterization for environmental issues	2 <sup>nd</sup> year
Castarraingts	Eva	Master in Public Law, specialisation: Public Contracts’ Law and Litigation	1 <sup>st</sup> year
Cobo Espinosa	Joseph Andrès	Master in Energy, specialisation: SIMulation and Optimization of Energy Systems	1 <sup>st</sup> year
Coiffier	Esteban	Master in Mathematics and its applications, specialisation: Mathematics, Modelling and Simulation	2 <sup>nd</sup> year
Conde Avila	Maria Clara	Master in European and International Business Studies	1 <sup>st</sup> year
Cornut-Chauvinc	Xavier	Master in CMI <sup>1</sup> - Petroleum Engineering, specialisation: Production	2 <sup>nd</sup> year
Dupebe	Samantha	Master in Chemistry and Life Sciences, specialisation: analytical sciences for living organisms and the environment	1 <sup>st</sup> year
Farin	Léa	Master in Materials Sciences and Engineering, specialisation: Chemistry and Physico-Chemistry of Materials	1 <sup>st</sup> year

<sup>1</sup> Translator’s note: CMI stands for Engineering Master Curriculum that 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.

Fringan	Ludovic	Master in Mathematics and its Applications, specialisation: Stochastic and Computational Methods for Decision	2 <sup>nd</sup> year
Giora Vieira	Bruno Froelich	Master in Materials Sciences and Engineering, specialisation: Chemistry and Physico-Chemistry of Materials	2 <sup>nd</sup> year
Gonella	Baptiste	Master in Sociology	2 <sup>nd</sup> year
Guerreiro Zilves	Eduardo	Master in Computer Sciences, specialisation: Industry 4.0	2 <sup>nd</sup> year
Hamidian Jahromi	Ebrahim	Master in Civil Engineering, specialisation: Computations in Coastal Engineering	2 <sup>nd</sup> year
Hernández	Kevin	Master in Petroleum Engineering	1 <sup>st</sup> year
Houari	Mourad	Master in Mathematics and its applications, specialisation: Mathematics, Modelling and Simulation	2 <sup>nd</sup> year
Igbokwe	Victor	Master in Materials Sciences and Engineering, specialisation: Bio-Inspired Materials	2 <sup>nd</sup> year
Imomnazarov	Buned	Master in Mathematics and its applications, specialisation: Mathematics, Modelling and Simulation	2 <sup>nd</sup> year
Jin	Suo	Master in Applied Economics, specialisation: European and International Environment and Development	2 <sup>nd</sup> year
Jurat-Pentiadou	Theo	Master in Public Law, specialisation: Freedoms' Law and Litigation	1 <sup>st</sup> year
Lagardere	Andrea	Master in Mathematics and its applications, specialisation: Mathematics, Modelling and Simulation	1 <sup>st</sup> year
Lallement	Mathias	Master in Materials Science and Engineering, specialisation: Materials Engineering: Development, Characterization and Application	2 <sup>nd</sup> year
Le Corre	Manon	Master in Chemistry and Life Sciences, specialisation: analytical sciences for living organisms and the environment	1 <sup>st</sup> year
Le Geay	Marie	Master in Chemistry and Life Sciences	2 <sup>nd</sup> year
Letaconnoux	Marc	Master in Geography, Planning, Environment and Development, specialisation: sustainable development, planning, society and territory	1 <sup>st</sup> year
Lomidze	Saba	Master in Applied Economics	1 <sup>st</sup> year
Mazeris	Pauline	Master in Construction and Public Works Engineering (2 <sup>nd</sup> cycle of an Engineer degree)	1 <sup>st</sup> year
Nedaei	Masoumeh	Master in Civil Engineering, specialisation: Mechanics and Physics in Porous Media	2 <sup>nd</sup> year
Okaybi	Walid	Master in Civil Engineering, specialisation: Mechanics and Physics in Porous Media	2 <sup>nd</sup> year
Oregon Leyva	Ana Luisa	Master in European and International Business Studies	1 <sup>st</sup> year
Pautrot-Casenave	Clara	Master in Chemistry and Life Sciences, specialisation: pollution assessment, management and treatment	2 <sup>nd</sup> year
Pereda Vivo	Magdalena	Master in Mathematics and its Applications, specialisation: Stochastic and Computational Methods for Decision	2 <sup>nd</sup> year
Petit	Valentin	Master in Petroleum Engineering	1 <sup>st</sup> year
Pinto	Emma	Master in Construction and Public Works Engineering (2 <sup>nd</sup> cycle of an Engineer degree)	2 <sup>nd</sup> year
Rezaee	Seyed Meysam	Master in Civil Engineering, specialisation: Computations in Coastal Engineering	2 <sup>nd</sup> year
Rodrigues Alves	Guilherme	Master in Computer Sciences, specialisation: Industry 4.0	2 <sup>nd</sup> year

Rudolph	Anton Loïc	Master in Materials Sciences and Engineering, specialisation: Bio-Inspired Materials	1 <sup>st</sup> year
Salinas Villaseñor	Alejandro	Master in Materials Sciences and Engineering, specialisation: Bio-Inspired Materials	1 <sup>st</sup> year
Sanchez Isser	Inès	Master in Geography, Planning, Environment and Development, specialisation: sustainable development, planning, society and territory	2 <sup>nd</sup> year
Sanchez Lara	Laura	Master in Chemistry and Life Sciences, specialisation: molecular biology and environmental microbiology	2 <sup>nd</sup> year
Sánchez Quintero	Ángela	Master in Chemistry and Life Sciences, specialisation: molecular biology and environmental microbiology	2 <sup>nd</sup> year
Segue	Gaëlle	Master in Petroleum Engineering, specialisation: geosciences	1 <sup>st</sup> year
Seijo Touceda	Ines	Master in Chemistry and Life Sciences, specialisation: molecular biology and environmental microbiology	2 <sup>nd</sup> year
Silva Branco	Marie	Master in Chemistry and Life Sciences, specialisation: molecular biology and environmental microbiology	2 <sup>nd</sup> year
Slamovitz	Diego	Master in Civil Engineering, specialisation: Computations in Coastal Engineering	2 <sup>nd</sup> year
Tijani	Olamilekan Ezekiel	Master in Energy, specialisation: SIMulation and Optimization of Energy Systems	1 <sup>st</sup> year
Tison	Florian	Master in Computer Sciences, specialisation: Internet Technologies	2 <sup>nd</sup> year
Torres Vega	Jesús Gerardo	Master in Computer Sciences, specialisation: Industry 4.0	2 <sup>nd</sup> year
Valencia Nagel	Sonia	Master in Computer Sciences, specialisation: Industry 4.0	2 <sup>nd</sup> year
Verma	Vinay	Master in European and International Business Studies	2 <sup>nd</sup> year
Willemaers	Arthur	Master in Applied Economics, specialisation: European and International Environment and Development	2 <sup>nd</sup> year
Wu	Jingjie	Master in European and International Business Studies	2 <sup>nd</sup> year

Bachelor Degree Level			
Name	First name	Curriculum followed in 2021-2022	Enrolled in
Aharmouch	Mahmoud	Bachelor in Mathematics	3 <sup>rd</sup> year
Baaiz	Siham	Bachelor in Life sciences	3 <sup>rd</sup> year
Bouniol	Maxime	Bachelor in Sociology	3 <sup>rd</sup> year
Daguerre	Maitena	Bachelor in CMI – Petroleum Engineering	3 <sup>rd</sup> year
Darrieumerlou	Laetitia	Bachelor in Sociology	3 <sup>rd</sup> year
Duran	Adrien	Bachelor in CMI – Materials Sciences and Engineering	3 <sup>rd</sup> year
Fernandes	Camille	Bachelor in Life sciences, specialisation: Biology of Organisms	3 <sup>rd</sup> year
Kaeshammer	Thibaud	Bachelor in CMI - Mathematics and Computer Sciences	3 <sup>rd</sup> year
Kitembo	Prince	Bachelor in CMI – Petroleum Engineering	3 <sup>rd</sup> year
Labauvie	Elise	Bachelor in Life sciences, specialisation: Cellular and Molecular Biology	3 <sup>rd</sup> year
Laburthe	Teo	Bachelor in Geography and planning	3 <sup>rd</sup> year
Lageyre	Laetitia	Bachelor in Life sciences, specialisation: Cellular and Molecular Biology	3 <sup>rd</sup> year
Lalanne Ugalde	Mathilde	Bachelor in Computer Sciences, specialisation: IT for connected environments	3 <sup>rd</sup> year
Larrouquere	Yan	Bachelor in Mathematics	3 <sup>rd</sup> year
Moreau	Arthur	Bachelor in Chemistry	3 <sup>rd</sup> year
Parage	Baptiste	Bachelor in Physics and Chemistry	3 <sup>rd</sup> year
Rodriguez	Matt	Bachelor in Computer Sciences, specialisation: IT for connected environments	3 <sup>rd</sup> year

E2S UPPA Executive Director  
Gilles Pijaudier-Cabot