

"Talents' Academy"

scholarship programme

edition 2020

List of the selected candidates (by alphabetic order)
According to the decision of the Board of Trustees, on June 5th, 2020

| Master degree level | | | |
|---------------------|-------------------|--|----------------------|
| Name | First name | Curriculum followed in 2020-2021 | enrolled in |
| Adhikari | Bibek | Master in Sciences and Materials Engineering | 1 st year |
| Abou Sleiman | Reine | Master in Computer Sciences | 2 nd year |
| Ait Hamouda | Sonia | Master in Petroleum Engineering | 2 nd year |
| Akouele Kokolo | Ben-Joseph | Master in Electronics, Electricity, Automation | 1 st year |
| Amoury | Bilal | Master in Civil Engineering | 2 nd year |
| Appiah | Nicholas Fogne | Master in Petroleum Engineering | 2 nd year |
| Banaszek | Pascalie | Master in Mathematics and their Applications | 2 nd year |
| Bascoul | Léa | Master in Sciences and Technologies applied to Agriculture, Food and Environment | 2 nd year |
| Bennaceur | Sofiane | Master in Civil Engineering | 2 nd year |
| Boudjellal | Laid | Master in Mathematics and their Applications | 2 nd year |
| Braiki | Mourad | Master in Electronics, Electricity, Automation | 1 st year |
| Brouste | Marine | Master in Sciences and Materials Engineering | 1 st year |
| Bykova | Elizaveta | Master in European and International Business Studies | 2 nd year |
| Carvalho | Leslie | Master in Geography, Planning, Environment and Development | 2 nd year |
| Cassou | Clara | Master in Applied Economics | 1 st year |
| Chibuike | Chukwuma Chijioke | Master in Civil Engineering | 2 nd year |
| Clemente | Gaspar | Master in Petroleum Engineering | 2 nd year |
| Costa Rosas | Roberta | Master in Industrial Technologies Engineering (2 nd cycle of an Engineer degree) | 2 nd year |
| Cruz Garcia | Edward | Master in Civil Engineering | 2 nd year |
| Djiba | Ibrahima | Master in Mathematics and their Applications | 2 nd year |
| Donato | Camila | Master in Sciences and Materials Engineering | 1 st year |
| El Herd | Hanane | Master in Sciences and Materials Engineering | 2 nd year |
| Essandoh | Yvonne | Master in European and International Business Studies | 1 st year |
| Falgayrac | Alexis | Master in Sciences and Materials Engineering | 2 nd year |
| Fringan | Ludovic | Master in Mathematics and their Applications | 1 st year |
| Gouasmi | Aimene | Master in Mathematics and their Applications | 2 nd year |
| Igbokwe | Victor | Master in Sciences and Materials Engineering | 1 st year |
| Islam | Md Nayem | Master in European and International Business Studies | 1 st year |

| | | | |
|---------------------|-----------------|--|----------------------|
| Jalbert | Amandine | Master in Chemistry and Life Sciences | 1 st year |
| Jin | Suo | Master in Applied Economics | 1 st year |
| Kahid Baseri | Gholamhossein | Master in SIMulation and Optimization of energy Systems | 2 nd year |
| Karnaev | Vyacheslav | Master in Mathematics and their Applications | 2 nd year |
| Kurek | Eleonore | Master in Sciences and Materials Engineering | 1 st year |
| Labegaria | Manon | Master in Geography, Planning, Environment and Development | 1 st year |
| Lacouture | Dominique | Master in Computer Sciences | 2 nd year |
| Lasvaladas | Arnaud | Master in Computer Sciences | 1 st year |
| Le Geay | Marie | Master in Chemistry and Life Sciences | 1 st year |
| Le Goff | Enola | Master in Chemistry and Life Sciences | 2 nd year |
| Luro | Clara | Master in Construction and Public Works Engineering (2 nd cycle of an Engineer degree) | 2 nd year |
| Moreno Exposito | Maria Gabriela | Master in Computer Sciences | 2 nd year |
| Ndorayabo | Simeon | Master in European and International Business Studies | 1 st year |
| Nemati | Arash | Master in Petroleum Engineering | 2 nd year |
| Ngo | Huu Thoai | Master in Sciences and Materials Engineering | 2 nd year |
| Offor | Christopher | Master in SIMulation and Optimization of energy Systems | 2 nd year |
| Palacios Suarez | Mabel Alejandra | Master in Sciences and Materials Engineering | 2 nd year |
| Palencia | Asaph Kim Homer | Master in SIMulation and Optimization of energy Systems | 2 nd year |
| Raguz | Marc | Master in Sciences and Materials Engineering | 2 nd year |
| Rouméguère | Mélanie | Master in Sociology | 2 nd year |
| Rozki | Mohamed | Master in Civil Engineering | 2 nd year |
| Sadr | Mohammad | Master in SIMulation and Optimization of energy Systems | 2 nd year |
| Samar | Belkacem | Master in Petroleum Engineering | 2 nd year |
| Sarkis | Remie | Master in Computer Sciences | 2 nd year |
| Sebihi | Stellia | Master in Sciences and Technologies applied to Agriculture, Food and Environment | 2 nd year |
| Serdiuk | Nadezhda | Master in Mathematics and their Applications | 2 nd year |
| Sharifi Nejad | Ali | Master in Civil Engineering | 2 nd year |
| Sow | Fatou Kiné | Master in Computer Sciences | 2 nd year |
| Staut | Frédéric | Master in Applied Economics | 1 st year |
| Tzamoucht | Meriem | Master in Petroleum Engineering | 2 nd year |
| Teillery Maisonnave | Maialen | Master in Computer Sciences | 2 nd year |
| Tetteh | Pearl Agape | Master in Civil Engineering | 2 nd year |
| Thalakkale Veetil | Unnimaya | Master in Sciences and Materials Engineering | 2 nd year |
| Thiam | Fatim | Master in Mathematics and their Applications | 2 nd year |
| Thomas | Aswin | Master in Sciences and Materials Engineering | 2 nd year |
| Tran | Manh Cuong | Master in Civil Engineering | 2 nd year |
| Tuoo | Gaëtan | Master in CMI ¹ - Chemistry and Life Sciences | 2 nd year |

¹ 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

| | | | |
|------------------|----------------|---|----------------------|
| Verma | Vinay | Master in European and International Business Studies | 1 st year |
| Villamizar Pabon | Jose Alejandro | Master in Sciences and Materials Engineering | 2 nd year |
| Winters | Emily | Master in European and International Business Studies | 2 nd year |

| Bachelor degree level | | | |
|-----------------------|-------------|---|----------------------|
| Name | First name | Curriculum followed in 2020-2021 | enrolled in |
| Aka | Yei Noellie | Bachelor in Mathematics and Computer Sciences applied to Humanities and Social Sciences | 3 rd year |
| Aliaga | Martin | Bachelor in Geography and planning | 3 rd year |
| Andries | Kevin | Bachelor in Computer Sciences | 3 rd year |
| Bernal | Lucas | Bachelor in Life sciences | 3 rd year |
| Dallier | Léa | Bachelor in Mathematics | 3 rd year |
| Etchebarne | Katy | Bachelor in Life sciences | 3 rd year |
| Etcheverria | Maëlle | Bachelor in Life sciences | 3 rd year |
| Lagardere | Andréa | Bachelor in Mathematics | 3 rd year |
| Lemore | Romain | Bachelor in Mathematics | 3 rd year |
| Manse | Chloé | Bachelor in Life sciences | 3 rd year |
| Mercier | Julien | Bachelor in CMI - Mathematics and Computer Sciences | 3 rd year |

E2S UPPA Executive Director
Gilles Pijaudier-Cabot

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.