

Press Release

Centrale Nantes Mauritius Campus: two students awarded MCB scholarships



Ryan Abel and Yoël Turner have started their Bachelor of Science in Engineering programme at Centrale Nantes Mauritius Campus thanks to scholarships awarded by the Mauritian bank MCB Limited.

This is the third consecutive year that MCB is providing financial support to students enrolled at Centrale Nantes Mauritius Campus, an initiative in line with its ambition

to offer quality education to outstanding engineering students.

In addition to the scholarships offered by MCB, other large companies such as HPC-OTCEX, L'ORÉAL and the Medine Group (Centrale Nantes' strategic partner in the establishment of the campus) have enabled students to join the Bachelor programme on the Mauritius campus every year.

Ryan and Yoël thus join four other students who have already benefitted from the MCB scholarship programme since its first edition in 2016.

"With the first Bachelor intake back in 2016, Centrale Nantes embarked upon a bold and ambitious project imbued with economic value for Centrale Nantes. We want to actively contribute to the country's advancement and we support a project that focuses on human values, because students are our future. Our training at Centrale Nantes aims to break the mould, in that we train unique and versatile engineers, who are able to surpass themselves and find solutions in complex environments. By the time they graduate, these young people will have the skills needed to work in either a financial institution or an industrial company" - Frédéric Meslin, director of the Centrale Nantes Mauritius campus.

About Centrale Nantes

Founded in 1919, Centrale Nantes is a French engineering school and member of the Ecoles Centrale Group. Its undergraduate, Master and PhD programmes are based on the latest scientific and technological developments and the best management practices. At Centrale Nantes, research and training are organised into three key areas for growth and innovation: manufacturing, energy transition and healthcare. With research

platforms ranging from digital simulation to prototyping using full scale models and an incubator with 20 years of experience in supporting start-up projects, the school has two major tools for innovation and creation, working hand in hand with industry. Centrale Nantes promotes its teaching and research capabilities at international level through around 100 partnerships with prestigious universities and schools worldwide. Centrale Nantes welcomes 2,410 students, including 1,440 undergraduate students, 170 Executive Education and ITII degree apprenticeship students, 270 PhD students, 430 Masters students, and 100 Bachelor/Foundation Master students on its 40-acre campus.

For more information, visit: www.ec-nantes.fr

Media Library: https://phototheque.ec-nantes.fr/ / Sociations-nantes.fr/ / Mailto:sociations-nantes.fr/ / Sociations-nantes.fr/ / Sociations-nantes.fr/