

Press Release

Nantes, 19 July 2022

Centrale Nantes ranked 151-200 for Mechanical Engineering and 301-400 for Management in the Shanghai Global Ranking of Academic Subjects 2022

The 2022 edition of the Shanghai Global Ranking of Academic Subjects is now out. Centrale Nantes stands out in Mechanical Engineering, climbing to the top 151-200, and entering the Management ranking in the top 301-400.

In this year's Shanghai Global Ranking of Academic Subjects (GRAS), Centrale Nantes climbs from 301-400 last year to 151-200 for mechanical engineering (which places the school in 11th place among French institutions), and enters the 301-400 group for management (12th French institution).

The 2022 ranking assessed more than 5,000 universities and schools in 96 countries, across 54 subjects in natural sciences, engineering, life sciences, medical sciences and social sciences.

The GRAS rankings use a range of objective academic indicators and third-party data to measure the performance of world universities in respective subjects, including :

- research output,
- research influence,
- international collaboration,
- research quality,
- international academic awards

These results are in line with Centrale Nantes' strategy of developing excellence in research, training and innovation in engineering, with a multidisciplinary approach encompassing its application in the business world.

For the next ranking, the figures will be consolidated for Nantes University.

About Centrale Nantes

Founded in 1919, Centrale Nantes is a French engineering school and member of the Ecoles Centrale Group. The school boasts excellent rankings: top ten for academic excellence (Le Figaro, L'Étudiant), and top 250 worldwide for engineering (Times Higher Education). Its undergraduate, Master and PhD programmes are based on the latest scientific and technological developments and the best management practices. With strong international outreach, 43% of its student body are international students, representing more than 87 nationalities. Partnership agreements are in place with 178 universities in 48 countries and two-thirds of students follow a double degree programme abroad. 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 with full-scale models, and a joint incubator



- with Audencia and ensa Nantes - which has 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. Through a proactive approach of collaborative research between laboratories and industry, Centrale Nantes has 15 industrial chairs and joint laboratories with leading players in industry. Learn more: www.ec-nantes.fr. Media Library: <https://phototheque.ec-nantes.fr/> / @CentraleNantes

Press Contact:

Centrale Nantes: Valérie Chilard – valerie.chilard@ec-nantes.fr – +33(0)2 40 37 16 87