IMT Atlantique maintains its position in the top 400 universities worldwide in the Times Higher Education World University’s 2020 ranking

Since 2004, the Times Higher Education World University Ranking has published a rating of the best universities in the world. A team of data experts evaluates world-class universities against 13 distinct performance indicators, covering the full range of core areas of activity for each leading university: teaching, research, knowledge transfer to industry, and international outreach.

Among the 1396 establishments ranked in the world, IMT Atlantique is positioned:

- in the (351-400) range, or in the top third, thus confirming its 2019 ranking
- 12th out of the 38 French schools ranked, which means it has moved up one place this year.

This new ranking strengthens its recent position in the THE Young University Ranking, dedicated to universities under 50 years of age, where it has achieved a remarkable 59th place worldwide.

This year, the school mainly progressed on indicators related to teaching and research, also integrating the Top50 worldwide for the transfer of knowledge to industry.

It is also particularly successful in the internationalization of its students on its campuses, with a rating that places it among the top institutions in the world.

These results confirm the strategy developed by IMT Atlantique since its creation, and more particularly its ambition to position itself internationally as a world-class technological university.

This year, Institut Mines Télécom now has three establishments in this famous ranking: Télécom Paris and Mines St Etienne, in addition to IMT Atlantique

For more information on the ranking: https://www.timeshighereducation.com/world-university-rankings/2020/world-ranking

Press contacts:

**IMT Atlantique Bretagne-Pays de la Loire**
Nathalie Loussot-Lecalvez
Directrice de la Communication
Tél. 02 51 85 81 90
nathalie.le-calvez@imt-atlantique.fr
www.imt-atlantique.fr

**Green Lemon Communication**
Laurence Le Masle
Tél. 06 13 56 23 98
llemasle@greenlemoncommunication.com
www.greenlemoncommunication.com
@greenlemoncom

IMT Atlantique is a leading general engineering school (among the top 400 universities in the world in the THE World University Ranking 2020 - 59th World University under 50 years of age -, ranked as the third engineering school in France) and is internationally recognized for its research (present in 4 themes of the Shanghai ranking). It is part of the Institut Mines-Télécom and comes under the aegis of the Ministry of industry and digital technology.

With 3 campuses, each with its own incubator, in Brest, Nantes and Rennes, and a site in Toulouse, IMT Atlantique aims to combine digital technology, energy and the environment to transform society and industry through training, research and innovation, and to be the leading French institution of higher education and research in this field on the international scale.

Since September 2018, IMT Atlantique has been offering a new programme for general engineers. Students are recruited through the French Mining and Civil Engineering entrance examination (“Concours Mines-Ponts”). The School also awards two apprenticeship engineering diplomas, master's degrees, specialized master’s degrees and doctorates. IMT Atlantique is responsible for engineering courses based on cutting-edge research carried out in 6 joint research units: GEPEA, IRISA, LATIM, LABSTICC, LS2N and SUBATECH. Partners include CNRS, INRIA, INSERM, universities and engineering schools.

The school builds on its research excellence in its flagship areas (energy and digital technology, cybersecurity, the environment and digital technology, industry of the future, nuclear, health and the digital sector, risk and risk interactions) and by establishing connections between scientific fields in order to meet tomorrow's challenges: digital transition, environmental transition, industrial transition, energy transition, health of the future and basic research. The School is a member of the Carnot M.I.N.N.E.S Institute (Innovative Methods for Business and Society), the Carnot Telecom & Digital Society Institute (TSN) and a founding member of the Université Bretagne Loire community of universities and institutions.