IMT stands out in the 2024 THE Impact Rankings:

Six IMT schools out of 33 French institutions present

Key facts:
- IMT Atlantique enters the Top 100 international institutions, taking 86th place
- IMT Nord Europe joins IMT Mines Alès, Mines Saint-Etienne and Institut Mines-Télécom Business School in the rankings [201-300]
- Institut Mines-Télécom Business School keeps its place as France's leading school of management
- On SDG 6 (water), among the nine French institutions in the ranking, six IMT schools are present, occupying the five top places.

**IMT reaffirms its rise in the international THE Impact Rankings, which assesses the performance of higher education and research institutions in promoting the 17 United Nations Sustainable Development Goals (SDGs). The 2024 rankings highlights the work of IMT schools' teaching and research teams, technical staff and students. The 2024 THE Impact Rankings recognizes IMT's strategy in rolling out environmental transition initiatives in its schools.**

The IMT schools in the ranking:
- **IMT Atlantique**: 86th in the world, 2nd in France
- **IMT Mines Albi**: world ranking 1001-1500, tied for 27th place in France.
- **IMT Mines Alès**: world ranking 201-300, tied for 5th in France all establishments combined
- **IMT Nord Europe**: world ranking 201-300, tied for 5th in France all establishments combined, world top 200 on SGD 6 (clean water and sanitation)
- **Institut Mines-Télécom Business School**: world ranking 201-300, no. 1 business school in France, no. 2 worldwide on SDG 5 (gender equality)
- **Mines Saint-Etienne**: world ranking 201-300, tied for 5th in France all establishments combined, ranked on the 17 SDGs
IMT has long been committed to the environmental transition, incorporating these principles into its school curricula, administrative practices and research projects (mission statement, environmental transition roadmap, transformation of curricula, carbon footprint, etc.). To remain a forerunner and driving force in the environmental, energy and societal transformation, it is constantly updating the practices and offerings in its schools. In addition to reducing its environmental impact (for example, by cutting energy consumption), IMT continues to incorporate the environmental transition into its training programs and the roadmaps of its cross-school scientific communities. The 2023-2027 Objectives and Performance Contract between IMT and its supervisory ministry also provides for a greater number of publications associated with the main SDGs.

Performance on SDG 6 on clean water and sanitation

In the 2024 THE Impact ranking, IMT schools stood out for their efforts to maximize water reuse and the quality of their research related to water. IMT's schools took the top five places in France on SDG 6 on clean water and sanitation.

To find out more about each school's ranking

IMT Atlantique
IMT Mines Alès
IMT-BS
IMT Nord Europe
Mines Saint-Etienne

About IMT [www.imt.fr](http://www.imt.fr)

IMT is a French federal Institute of technological universities of science and management, under the supervision of the Ministry of the Economy, Finance and Industrial and Digital Sovereignty. As a French public institution of higher education and research, it comprises eight public technological universities: IMT Atlantique, IMT Mines Albi, IMT Mines Alès, IMT Nord Europe, Institut Mines-Télécom Business School, Mines Saint-Étienne, Telecom Paris and Telecom SudParis, and two subsidiary schools, EURECOM and InSIC. It leads and develops a rich ecosystem of partner schools alongside economic, academic and institutional players in training, research and economic development.

Created to meet France's economic and industrial development needs since the nineteenth century, IMT's technological universities have supported every industrial and communications revolution. Through research and the training of engineers, managers and PhDs, IMT is addressing the major industrial, digital, energy and ecological challenges facing France, Europe and the entire world. Its data & AI platform Teralab is a "trusted third party", offering state-of-the-art tools to help companies and researchers collaborate in a neutral, secure and sovereign environment.

Today, IMT and its ten schools are designing and building a world that reconciles science, technology and economic development with respect for the planet and its inhabitants. It has two Carnot accreditations and trains over 13,600 students every year. It is a founding member of Gaia-X and co-pilot of its French hub.

[www.imt.fr](http://www.imt.fr)

IMT press contact: Séverine Picault
+33 (0)6 27 66 05 09 – severine.picault@imt.fr