

Five Institut Mines-Telecom schools are in the top 10 of the French THE Impact ranking, and the only engineering schools to be in the lead.

The environmental transition is at the heart of [Institut Mines-Telecom's](#) activities, and by 2021 it will have formally set out its commitments in an ambitious roadmap involving all its schools. The THE Impact ranking recognizes its significant contributions to the SDGs. This year, with IMT Mines Albi's entry into the ranking, there are no fewer than six IMT schools in the general ranking.

Collectively, IMT's schools are having a strong impact on all SDGs.

Institut Mines-Telecom schools also performed very well in the rankings by SDG,ⁱ collectively, they took:

- 21 places in the global TOP 100
- 16 places in the global TOP 200
- 10 first places in France
- 11 second places in France

This accomplishment is the result of IMT's unique positioning in this area in the new 2023-2027 strategy that aims to increase Institut Mines-Telecom's impact for society's benefit.

Odile Gauthier, President of Institut Mines-Telecom: *"I am happy that this ranking recognizes Institut Mines-Telecom schools as France's champions in contributing to the 17 SDGs and places us very well internationally. Historically, our schools have played a key role in the major transformations that have taken place since the 19th century. Today, they are at the forefront of the major challenges of the future through student training, scientific and technological research and support for businesses."*

ⁱFor **SDG 1: No poverty** (876 inst. ranked)

- One global TOP 100 school: **IMT BS** ranked 68th in the world and 1st in France
- One global TOP 200 school: **IMT Mines Alès**, 2nd in France -

For **SDG 4: Quality education** (1304 inst. ranked)

- Three global TOP 100 schools: **IMT BS** ranked 29th and 1st in France - **IMT Atlantique** 62nd and 4th in France - **IMT Mines Alès** 89th in the world and 6th in France.
- One global TOP 200 school: **IMT Nord Europe**, 7th in France

For **SDG 5: Gender equality** (1081 inst. ranked)

- One global TOP 100 school: **IMT BS** ranked 67th and 1st in France

For **SDG 6: Clean water and sanitation** (702 inst. ranked)

- One global TOP 100 school: **IMT Mines Alès**, 80th in the world and 1st in France.
- Two global TOP 200 schools: **IMT Atlantique**, 2nd in France - **IMT Nord Europe**, 2nd in France

For **SDG 7: Affordable and clean energy** (812 inst. ranked)

- Two global TOP 100 schools: **IMT Atlantique**, 16th in the world and 1st in France - **Mines Saint Etienne**, 79th in the world and 2nd in France

For **SDG 8: Decent work and economic growth** (960 inst. ranked)

- Two global TOP 100 schools: **IMT Atlantique**, 32nd in the world and 2nd in France – **IMT Mines Alès**, 99th in the world and 6th in France.
- Two global TOP 200 schools: **Mines Saint Etienne**, 7th in France - **IMT BS**, 7th in France

For **SDG 9: Industry, Innovation and Infrastructure** (873 inst. ranked)

- Two global TOP 200 schools: **IMT Atlantique**, 3rd in France - **IMT BS**, 3rd in France

For **SDG 10: Reduced inequalities** (901 inst. ranked)

- One global TOP 100 school: **IMT BS**, 84th in the world and 4th in France
- One global TOP 200 school: **IMT Atlantique**, 6th in France

For **SDG 11: Sustainable cities and communities** (860 inst. ranked)

- One global TOP 200 school: **Mines Saint Etienne**, 1st in France

For **SDG 12: Responsible consumption and production** (674 inst. ranked)

- Three global TOP 100 schools: **Mines Saint Etienne**, 63rd in the world and 1st in France - **IMT Atlantique**, 71st in the world and 2nd in France – **IMT Mines Alès**, 83rd in the world and 3rd in France.

For **SDG 13: Climate action** (735 inst. ranked)

- Two global TOP 100 schools: **IMT Atlantique**, 32nd in the world and 1st in France - **Mines Saint Etienne**, 55th in the world and 2nd in France -
- Two global TOP 200 schools: **IMT Mines Alès**, 3rd in France - **IMT Nord Europe**, 3rd in France

For **SDG 14: Life below water** (504 inst. ranked)

- Two global TOP 100 schools: **Mines Alès**, 56th in the world, 2nd in France - **IMT Atlantique**, 90th in the world and 4th in France

For **SDG 15: Life on land** (586 inst. ranked)

- One global TOP 100 school: **IMT Nord Europe**, 60th in the world, 1st in France
- Two global TOP 200 schools: **IMT Mines Alès**, 2nd in France - **IMT Atlantique**, 2nd in France

For **SDG 16: Peace, justice and strong institutions** (910 inst. ranked)

- *Two global TOP 300 schools: **IMT BS**, 2nd in France - **IMT Atlantique**, 2nd in France*

For **SDG 17: Partnerships for the goals** (1625 inst. ranked)

- Two global TOP 100 schools: **IMT Nord Europe**, 56th in the world, 1st in France - **IMT Atlantique**, 91st in the world and 3rd in France
- Two global TOP 200 schools: **IMT Mines Alès**, 4th in France - **IMT BS**, 4th in France

IMT Mines Albi enters the ranking (rank 1001+).

About Institut Mines-Telecom www.imt.fr

Institut Mines-Telecom is the leading public group of French engineering and management schools to be placed under the supervisory authority of the Ministry of the Economy, Finance and Industrial and Digital Sovereignty. It is a public research and higher education institution made up of eight public graduate schools: IMT Atlantique, IMT Mines Albi, IMT Mines Alès, IMT Nord Europe, Institut Mines-Telecom 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 and economic, academic and institutional partners and players in training, research and economic development.

Created to meet the France's needs in economic and industrial development since the 19th century, Institut Mines-Telecom's graduate schools have supported all the communications and industrial revolutions. Through research and training engineers, managers and PhD students, Institut Mines-Telecom tackles the major industrial, digital, energy and environmental challenges in France, Europe and around the world.

Today, Institut Mines-Telecom and its 10 schools are imagining and building a world that combines science, technology and economic development with a respect for the planet and the men and women who live on it. It is doubly Carnot certified and trains 13,300 students every year.



[IMT](https://www.imt.fr)

[@IMTFrance](https://twitter.com/IMTFrance)

Institut Mines-Telecom press contact:

Séverine Picault

06 27 66 05 09 / severine.picault@imt.fr