

Press alert
April 2021

Institut Mines-Télécom schools stand out in the 2021 THE Impact Ranking

This year, Institut Mines-Télécom (IMT) has four of its schools placed among the 18 French institutions that are ranked. IMT Atlantique has taken the lead in the ranking of French institutions. Institut Mines-Télécom Business School is the 4th school in the group to join. These results come in recognition of the constant work of the schools, as well as of IMT's more global approach to the ecological transition.

This prestigious ranking measures the contribution of higher education and research institutions to the 17 Sustainable Development Goals (SDGs) set out by the UN.

The ecological transition at Institut Mines-Télécom

Institut Mines-Télécom has made the ecological transition a component of its mission statement and a major strategic focus.

Its objective is to train responsible engineers and managers capable of meeting the challenges of the ecological, digital and industrial transitions.

Institut Mines-Télécom is also developing research and innovation in support of a sustainable economic and social model. Finally, it supports territories and companies in their transitions.

IMT organizes numerous projects and working groups in order to develop its teaching at the service of the ecological transition and more broadly all its activities. At the start of the 2021 school year, first-year students at IMT schools will follow a common core curriculum on the ecological transition. An inter-school working group has also been set up to accelerate the generalization of good practices on campus. Sustainable Development and Social Responsibility delegations have been systematically set up in schools.

Four IMT schools in the ranking

IMT schools have improved or maintained their position in the 2021 edition, even though the number of institutions ranked this year has increased significantly (776 in 2020 and 1,115 in 2021).



IMT Atlantique

IMT Atlantique stands out with a spectacular progression. It has moved from the [301-400] bracket to the [101-200] bracket in the general ranking and is thus ranked first among French institutions. It meets all the SDGs and is in the top 100 worldwide for two of them.

IMT Mines Alès

IMT Mines Alès has performed well and maintained its position in the rankings despite the increase in the number of institutions examined.

It is in the Top 400 in the overall ranking. It ticks almost all the boxes of the evaluation criteria, ranking in 16 of the 17 SDGs; NB: in the Top 200 for 7 criteria and in the Top 300 for 4. Among French institutions, IMT Mines Alès is ranked first in two SDGs.

Mines Saint-Étienne

Mines Saint- Étienne appears in the [401-600] bracket and stands out on two objectives for which it is in the world's Top 200 for the SDGs: "Sustainable Cities and Communities" and "Responsible Consumption and Production".

Institut Mines-Télécom Business School

Institut Mines-Télécom Business School has entered the ranking in the [601-800] bracket. The school meets 5 out of 17 SDGs and stands out on goal #10 [101-200 bracket] which assesses the reduction of inequalities.

About the Institut Mines-Télécom www.imt.fr

Placé sous la tutelle du Ministère en charge de l'économie, de l'industrie et du numérique, l'Institut Mines-Télécom est un établissement public d'enseignement supérieur et de recherche regroupant 8 grandes écoles : IMT Atlantique, IMT Lille Douai, IMT Mines Albi, IMT Mines Alès, Institut Mines-Télécom Business School, Mines Saint Etienne, Télécom Paris et Télécom SudParis, 2 écoles filiales : EURECOM et Insic et un réseau de partenaires stratégiques et affiliés. Ses activités menées dans les domaines des sciences de l'ingénieur et du numérique sont mises au service de la formation d'ingénieurs et de managers, de la recherche partenariale, de l'innovation et du soutien au développement économique. A l'écoute permanente du monde économique, l'IMT conjugue une forte légitimité académique et scientifique, une proximité avec les entreprises et un positionnement stratégique sur les transformations majeures du XXI^e siècle : numériques, industrielles, énergétiques, écologiques et éducatives. L'IMT est membre fondateur de l'Alliance Industrie du Futur, et créateur avec la TUM de l'académie franco-allemande pour l'industrie du futur, il est doublement labellisé Carnot pour la qualité de sa recherche partenariale. L'IMT forme chaque année plus de 13000 étudiants, réalise près de 70 millions de contrats de recherche et ses incubateurs accueillent une centaine de start-ups.



Press contact :

Institut Mines-Télécom

Séverine Picault

+33 (0) 6 27 66 05 09 / +33 (0) 1 75 31 40 97

severine.picault@imt.fr