

Press release
April 7th 2021

QS World University Rankings "by subject" 2021: five Institut Mines-Télécom schools in the ranking

The 2021 edition of the QS World University Rankings "by subject" published on March 3 by Quacquarelli Symonds (QS) marks a progression of Institut Mines-Télécom schools compared to 2020. They stand out in the fields of Engineering and Technology and Basic Sciences. Five schools in the group are represented in four disciplines. This highly prestigious ranking, which takes into account the quality of the research and the reputation of the institutions, confirms the very high level of IMT schools in the overall landscape of higher education in France.

A ranking to determine the best institutions worldwide

In total, the 1,440 best higher education and research institutions in the world are evaluated. The ranking analyzes the performance of institutions by major disciplinary area - 5 categories - as well as by the 51 different disciplines they are made up of.

The ranking shows significant progress on 2020. Five IMT schools are present in at least one disciplinary ranking. Two of them are also listed in the "Engineering and Technology" field. They are all listed in the "Computer Science and Information Systems" disciplinary classification.

Télécom Paris

Télécom Paris is ranked 218th in the world in the general field of Engineering and Technology, which is up 52 places on the previous edition and puts it in 6th place nationally. In Computer Science and Information Systems it has risen to 64th position (4th in the country), and in Electrical and Electronic Engineering it is positioned in the 201-250 bracket; in Mathematics it has risen to the 301-350 range (401-450 bracket in 2020).

IMT Atlantique

IMT Atlantique is ranked 326th in the general field of Engineering and Technology (12th in France). In Computer Science and Information Systems, it occupies the 151-200 bracket, i.e. the 6th national rank, and in Electrical and Electronic Engineering it is in the 251-300 range (8th nationally). In Physics and Astronomy, the school has reached the 501-550 bracket.

Télécom SudParis

Télécom SudParis has gained places in Computer Sciences and Information Systems and is now in the 351-400 bracket (401-450 bracket in 2020).

EURECOM

EURECOM, in Computer Science and Information Systems has moved up in the rankings and is now in the 501-550 bracket, an improvement on 2019 (551-600).

Mines Saint-Etienne

For the first time, Mines Saint-Etienne has been included in the Computer Science and Information Systems ranking, in the 551-600 bracket.

As Odile Gauthier, President of Institut Mines-Télécom, highlights: “*This ranking is among the most reputable in the world and is highly anticipated by students and academics. Seeing Institut Mines-Télécom schools ranked among the best in the world, I can only be proud of the work they are doing to reinforce their excellence. One of the evaluation criteria is based on reputation with employers; our ranking in this 2021 edition shows that Institut Mines-Télécom's positioning as close as possible to companies is relevant, whether through partnership research or by training students capable of meeting all the complex challenges of our world in ecological, digital and industrial transitions.*”

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 XXIe 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 12000 étudiants, réalise près de 70 millions de contrats de recherche et ses incubateurs accueillent une centaine de start-ups.



[@IMTFrance](#)

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