

Scholarship Description

Albert School is thrilled to offer a 50% Bachelor's Scholarship to two exceptional high school students in their final year—one boy and one girl—from the Reply Hack The Code Challenge Teen Edition. This scholarship is an acknowledgement of their exceptional talents, and a commitment to nurturing their potential in business, data science and, of course, coding.

The scholarship covers 50% of the tuition fees for the entire duration of the Bachelor's program at Albert School, the first European Data & Business School, within the Milan campus. Successful candidates will graduate with a diploma jointly awarded by Albert School and Mines Paris PSL, one of the most prestigious engineering schools in France.

To be eligible, candidates must be among the top five performing group members of the Reply Hack The Code Challenge Teen Edition. They will be required to share transcripts of their last two years of high school and participate in a 30-minute interview.

The interview will be split into two parts - the first part aims to get to know the candidate better and understand their motivations. The second part will test the candidate's problem-solving skills through a brain teaser (e.g., "How many rugby balls are sold in France each year?" or "How many ping pong balls can fit in a minivan?")

Relevant information about Albert School x Mines Paris PSL

Mission

The mission of Albert School is to bridge the gap between academic training and professional reality, shaping tomorrow's leaders in the fields of business and data science.

Description

Albert School is the first European Data & Business School, offering bachelor and master degree programs.

Currently, the school has 400 enrolled students at its campuses located in Paris, Marseille, and Lyon. Starting from September 2025, new campuses will open in Milan, Geneva, and 2026 Madrid.

Albert School offers diplomas jointly awarded by Albert School and Mines Paris PSL, one of the best engineering universities in France, ranking among the top 25 worldwide according to various international rankings.

Learning Pillars

Data: Python, Machine Learning, Data visualization, AI...

Mathematics: Statistics and probability, Algebra, Financial mathematics...

Business: Strategy, Financial analysis, Marketing, Entrepreneurship...

Humanities: Geopolitics, AI Law, Sustainability Challenges...

Programs

- IBBA, Business & Data; students attend a different campus each year of the program (Paris, Lyon, Marseille, Milan, Geneva, Madrid)
- Bachelor in Business & Data; students stay on the home campus for the full program with the possibility to do an exchange abroad

Our bachelor programs have 2 tailored path to according to the math level of the student:

- Advanced Math: 6h Data, 8h Math, 8h Business, 3h Humanities per week
- Management & Strategy: 6h Data, 4h Math, 12h Business, 3h Humanities per week

Business Deep Dives (BDDs)

Beyond the courses, students participate to 8 BDDs per year. These intensive three-week modules immerse students in real-world business challenges by collaborating closely with our corporate partners. During a BDD, students apply their data and business acumen to analyze and solve specific problems. For instance, they might work with LVMH to scrutinize sales data and suggest a new product line or optimize marketing strategies. These hands-on experiences not only bridge academic learning with professional practice but also cultivate essential soft skills such as teamwork, critical thinking, and effective communication. The insights gained, and the professional networks built during BDDs are invaluable, preparing students to excel in their future careers.