INSTRUCTIONS and REQUIREMENTS for ADMISSION
Year 2018/2019

ADVANCED MASTER® DESIGN BY DATA:
Computational Design, Digital Manufacturing & Building Technologies

Supporting Documents
- An ID photo.
- A copy of a valid Identity Card or a Passport identification page
- A Curriculum Vitae in English
- A cover letter in English explaining the reasons why you are applying to the program and in which conditions (Are you applying through your company? Are you a freelancer? Are you unemployed and looking for a job? etc.).
- A portfolio of your works
- A scan of the required degrees (for foreign degrees, translated in French and certified as true copies).
Regarding your current studies, please specify the expected graduation date and send us as soon as possible the certificate
- Reference letters from your supervisors (academic or professional)
- Questions to be answered by all candidates (On a typed and separate paper): download the questions here

Entry Requirements

Academic requirements
- Master Degree (Bac+5)
- Equivalent Diploma (Comparable to Bac+5)
- Bachelor Degree (Equivalent to Bac+4) with three years of work experience.
- Degree from an engineering or architecture school
- More occasionally and depending on their profiles, the following candidates may also be accepted: Designers, interior designers, artists, urban planners and Business School graduates
- Good skills in 3D modelling

Future graduate applicants
Future graduate students can apply for admission to this Master.

Message to French candidates: Les candidats souhaitant déposer un dossier dans le cadre de la Validation des Acquis de l’Expérience sont invités à prendre contact avec l’équipe pédagogique du Mastère Spécialisé®.
Languages
The required level of English is equivalent to a B2 level (common European framework of reference for languages)

Selection Process
The Admission Committee will examine all fully completed application forms with their supporting documents. Pre-selected candidates will be invited by mail for interview.

All the process (Electronic applications, pre-selection, invitation to interview, final decision) will be managed by e-mail. You are invited to check regularly the spam file of your mailbox to make sure none of our mails landed there.

At the end of this selection process, the Admission Committee will validate the list of candidates to enter into the program.

Admission Confirmation:
You must pay 10% of your tuition fee as a nonrefundable enrollment down payment within 10 days after admission.

Failure to pay this non-refundable enrollment deposit by the appropriate deadline will result in cancellation of admission in favor of a candidate still on waiting list.

Failure to meet your future tuition fee installments may also result in current registration cancellation

Registration down payment is not refundable in case of student withdrawal.

Tuition Fee
The tuition fee for the 2018-2019 session of Advanced Master in Design By Data is:
- 17 000,00 € if financed by Employer.
- 14 000,00 € if financed by Applicant.

We advise candidates to make sure they have adequate funds to support one year of academic study as well as personal expenses.

Please indicate in the online application form how you plan to cover the tuition fees: Personal funding, funding supported by your company, bank loan, other…

All incomplete application form will be rejected.