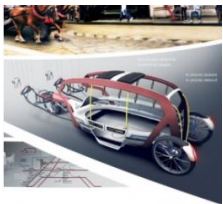


Master's degree (*Titre I*, recognized by the State) | 2,5 years | Fall intake | 120 ECTS | 9,800 € per year

### overview

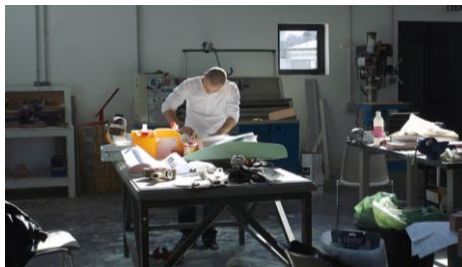
Strate School of Design has been ranked by Businessweek as one of the 60 best design schools in the world. Alumni from Strate are present in every single automotive company, having finished their degree here fully prepared to enter the transportation field as strong professionals. Strate trains transportation designers of tomorrow; capable of developing a transversal and global vision of all mobility issues with a double exigency in terms of formal and conceptual excellence.

During this 28-month program, including a final 6-month internship, students will be trained to become strong professionals thanks to an intensive project-based pedagogy, car manufacturer master classes and industrial partnerships, and an important emphasis on all representation techniques (2D/3D).



**At Strate, we prepare qualified designers through an innovative pedagogy combining artistic and technical training, humanities, entrepreneurship and strong ethical foundations.**

- 3D printers
- Fab Lab (laser cutter/engraver)
- 5 Computer Labs
- CINTIQ Lab
- Brand new 3,000m<sup>2</sup> campus
- Modelling shops
- Nearby accommodation
- Cafeteria



### requirements

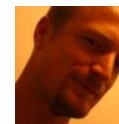
**Bachelor or equivalent completed**, in the field of Transportation Design.

Candidates holding a degree in engineering may also apply depending on the practice of an artistic discipline.

**All applicants are required to provide a relevant portfolio** which will be the deciding factor in admissions.

**For applicants whose native language is not English, proof of language proficiency is required: IELTS: 6.0.**

### alumni



**Sébastien FONTAINE**

**Industrial Designer at Goodyear Innovation**  
Class of 2005

*"Through design techniques, teaching and methodology classes, I learned how to build upon my ideas and go even further in my projects. Strate helped me understand the importance of managing various types of projects at the same time, which is essentially what I do on a daily basis at work."*

*"I use this tool from Strate on a daily basis and continue to develop and enhance it as I move further in my career. I currently design products used in everyday transportation."*

### Career paths

Exterior designer, HMI designer, Design consultant, Color & trim designer, equipment designer, Interior designer...

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## curriculum details

**At Strate we design systems and objects for people. At the heart of conception, the designer considers everyday life situations and creates sustainable services and products in a curious and collaborative way.**

Learning at a design school is to learn by doing. From the first year to the last, our 600 students imagine, create and share over 1000 projects, often in collaboration with an industrial partner. 1000 ideas illustrated through drawings, models, prototypes, 3D renderings, videos. 1000 projects that transform our students into professionals and that illustrate our school's ambition.

### Year 1

#### 1<sup>st</sup> Semester (September to January)

- Design projects
- Artistic techniques: Perspective, Sculpture, Color, Sketch, Modeling
- Software tools: 3D, 2D
- Classes: Methodology, Humanities and Social Sciences, Marketing, French
- Master classes by Professionals

#### 2<sup>nd</sup> Semester (February to June)

- Sponsored projects
- Artistic techniques: Sketch, Modeling
- Software tools: 3D, 2D
- Classes: Humanities and Social Sciences, Marketing, French
- Contest
- Beginning of Diploma project: Thesis



### Year 2

#### Part 1 (September to May)

- Collaborative or sponsored project
- Diploma project: Thesis, Project
- Communication, French
- Professionalization: Entrepreneurship, Coaching

#### Part 2 (June to December)

- Internship

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## application

### 1. Download the application form:

From our website <http://www.studialisedu.net/> or request it at [info@studialisedu.net](mailto:info@studialisedu.net)

### 2. Sending your files:

Scan all the documents required and send them with [your design projects portfolio](#) via email to [info@studialisedu.net](mailto:info@studialisedu.net)

### 3. Confirmation:

Candidates are required to pass an interview. Interviews are conducted in English by telephone or Skype. Candidates will receive the admission board's decision by email.

Upon admission, each candidate receives an acceptance letter.