



JOIN THE STATIC CREW

From August 24 to 29, 2026, Formula Student France returns to Transpolis bigger, faster, and bolder than ever, uniting Europe's student teams around cutting-edge electric, hydrogen, and driverless innovation.

+2000
STUDENTS
& VISITORS

+45
TEAMS

+15
DRIVERLESS
CARS



Key dates for static events: from 25th to 27th

COST AND MANUFACTURING

KEY RESPONSIBILITIES :

- Evaluate teams' cost reports, cost management, overall project management, and clarity of presentation
- Inspect vehicles to verify report compliance
- Assess the environmental impact of materials and manufacturing choices
- Ask technical questions to clarify manufacturing methods and design choices
- Participate in judges' meetings to align evaluations
- Provide constructive feedback to help teams improve their cost, manufacturing, sustainability, and presentation skills

WHAT WE ARE LOOKING FOR ?

- Professional experience in manufacturing, mechanical engineering, or related fields
- Strong understanding of manufacturing processes, materials, cost analysis, and sustainability
- Availability for the entire competition
- Thoroughness and attention to detail
- Effective English communication skills (written and verbal)
- Ability to work collaboratively and maintain composure under pressure
- Strong interpersonal skills and curiosity
- Pedagogical ability to teach and provide feedback effectively

WHAT IS INCLUDED ?

This is a volunteer position. No salary or compensation beyond what is explicitly stated below will be provided.

- Accommodation provided for the entire duration of the stay
- Full meal plan included for the entire stay
- Partial reimbursement of transportation costs
- Team polos provided
- A great atmosphere and plenty of good vibes

FRENCH ENGINEERING ASSOCIATION

Siret : 93829823900014 RNA : W691110320 NAF : 94.99Z
217 AVENUE ROGER SALENGRO 69100 VILLEURBANNE
contact@fs-france.com



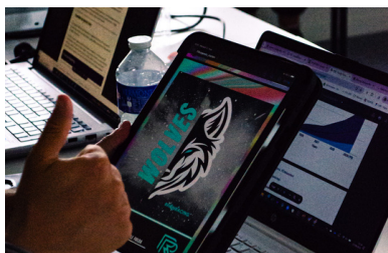
JOIN THE STATIC CREW

From August 24 to 29, 2026, Formula Student France returns to Transpolis bigger, faster, and bolder than ever, uniting Europe's student teams around cutting-edge electric, hydrogen, and driverless innovation.

+2000
STUDENTS
& VISITORS

+45
TEAMS

+15
DRIVERLESS
CARS



Key dates for static events: from 25th to 27th

BUSINESS PLAN PRESENTATION

KEY RESPONSIBILITIES :

- Listen carefully to participants' business plan presentations
- Ask relevant and insightful questions to competitors
- Analyze competitors' business plans and evaluate their financial viability
- Assess participants' management capabilities and the clarity of their business strategy
- Evaluate how effectively teams communicate and present their ideas
- Discuss evaluations and scoring with other judges
- Provide constructive feedback and guidance to help teams improve
- Support teams in refining their entrepreneurial ideas and business strategies

WHAT WE ARE LOOKING FOR ?

- In-depth knowledge of finance
- Experience in business planning
- Entrepreneurial spirit and creativity
- Thoroughness and attention to detail
- Effective English communication skills (written and verbal)
- Ability to work collaboratively and maintain composure under pressure
- Strong interpersonal skills and curiosity
- Pedagogical ability to teach and provide feedback effectively

WHAT IS INCLUDED ?

This is a volunteer position. No salary or compensation beyond what is explicitly stated below will be provided.

- Accommodation provided for the entire duration of the stay
- Full meal plan included for the entire stay
- Partial reimbursement of transportation costs
- Team polos provided
- A great atmosphere and plenty of good vibes

FRENCH ENGINEERING ASSOCIATION

Siret : 93829823900014 RNA : W691110320 NAF : 94.99Z
217 AVENUE ROGER SALENGRO 69100 VILLEURBANNE
contact@fs-france.com



JOIN THE STATIC CREW

From August 24 to 29, 2026, Formula Student France returns to Transpolis bigger, faster, and bolder than ever, uniting Europe's student teams around cutting-edge electric, hydrogen, and driverless innovation.

+2000
STUDENTS
& VISITORS

+45
TEAMS

+15
DRIVERLESS
CARS



Key dates for static events: from 25th to 27th

ENGINEERING DESIGN

KEY RESPONSIBILITIES :

- Review and evaluate the vehicle designs of participating teams
- Judge the creativity, innovation, and practicality of designs according to event criteria
- Ask teams about their design choices and development processes
- Evaluate how effectively teams communicate and present their ideas
- Collaborate with other judges to ensure fair and consistent evaluation
- Provide constructive feedback and guidance to help teams improve

WHAT WE ARE LOOKING FOR ?

- Experience in mechanical, automotive engineering, or a related field
- In-depth understanding of vehicle design and development principles
- Ability to critically and constructively evaluate designs
- Strong communication skills to provide feedback and question teams
- Effective English communication skills (written and verbal)
- Ability to work collaboratively and maintain composure under pressure
- Strong interpersonal skills and curiosity
- Pedagogical ability to teach and provide feedback effectively

WHAT IS INCLUDED ?

This is a volunteer position. No salary or compensation beyond what is explicitly stated below will be provided.

- Accommodation provided for the entire duration of the stay
- Full meal plan included for the entire stay
- Partial reimbursement of transportation costs
- Team polos provided
- A great atmosphere and plenty of good vibes

FRENCH ENGINEERING ASSOCIATION

Siret : 93829823900014 RNA : W691110320 NAF : 94.99Z
217 AVENUE ROGER SALENGRO 69100 VILLEURBANNE
contact@fs-france.com