



JOIN THE SCRUTINEERING 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 : Full event needed

HYDROGEN SCRUTINEERING

KEY RESPONSIBILITIES :

- Inspect hydrogen systems in vehicles for safety and rule compliance
- Check design, installation, and operation of hydrogen storage, fuel cells, and related components
- Verify safety mechanisms (pressure relief, leak detection, emergency shutdowns)
- Advise student teams on improving safety and efficiency
- Attend briefings and debriefings with the organizing team
- Help develop and improve inspection protocols for hydrogen technologies

WHAT WE ARE LOOKING FOR ?

- Education or experience in hydrogen technologies, chemical engineering, or energy systems
- In-depth knowledge of hydrogen storage, fuel cell systems, and safety standards
- Familiarity with technical regulations for hydrogen-powered vehicles, including high-pressure systems and gas safety
- Strong analytical skills and ability to identify and troubleshoot complex technical issues
- Effective English communication skills (written and verbal)
- Ability to work collaboratively and maintain composure under pressure
- Previous experience with Formula Student competitions or hydrogen energy projects is highly desirable

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
- Polos provided for the week
- 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



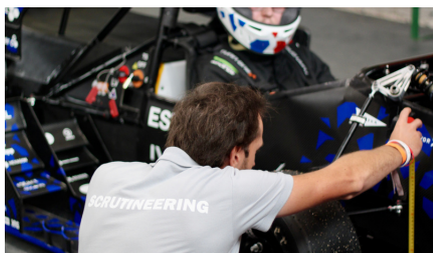
JOIN THE SCRUTINEERING CREW

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 scrutineering : Full event needed (or from 24th to 25th)

MECHANICAL SCRUTINEERING

KEY RESPONSIBILITIES :

- Conduct thorough inspections of vehicles to ensure compliance with competition rules
- Assess mechanical systems, including chassis, powertrain, suspension, and safety components
- Advise student teams on inspection results and provide technical guidance
- Contribute to the improvement of inspection standards and procedures
- Participate in briefings and debriefings with the organizing team and fellow scrutineers

WHAT WE ARE LOOKING FOR ?

- Significant experience or education in mechanical engineering, preferably in the automotive sector
- Strong understanding of mechanical principles and automotive safety
- Ability to work effectively in a team and communicate clearly
- Effective English communication skills (written and verbal)
- Ability to work collaboratively and maintain composure under pressure
- Previous experience in Formula Student competitions or automotive racing events is a plus

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
- Polos provided for the week
- 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 SCRUTINEERING 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 scrutineering : Full event needed (or from 24th to 26th)

ELECTRICAL SCRUTINEERING

KEY RESPONSIBILITIES :

- Conduct detailed inspections of vehicles' electrical systems
- Ensure compliance with safety standards and Formula Student technical regulations
- Collaborate with teams to troubleshoot issues and advise on electrical safety best practices
- Contribute to vehicle approval decisions
- Contribute to the improvement of inspection standards and procedures
- Participate in briefings and debriefings with the organizing team and fellow scrutineers

WHAT WE ARE LOOKING FOR ?

- Education in electrical or electronic engineering, or a related field
- Practical experience in designing or inspecting electrical systems, preferably in the automotive sector
- Strong knowledge of electrical safety standards and technical regulations
- Effective English communication skills (written and verbal)
- Ability to work collaboratively and maintain composure under pressure
- Previous experience in Formula Student competitions or automotive racing events is a plus

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
- Polos provided for the week
- 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 SCRUTINEERING 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 scrutineering : Full event needed (or from 24th to 26th)

AUTONOMOUS SCRUTINEERING

KEY RESPONSIBILITIES :

- Conduct in-depth inspections of vehicles' autonomous systems to ensure compliance with rules and safety standards
- Evaluate software, sensors, and hardware related to autonomous driving (perception, localization, control)
- Verify integration and functionality, including safety mechanisms and manual overrides
- Collaborate with student teams to explain results and provide guidance for system improvements
- Participate in briefings and debriefings with the organizing team and fellow scrutineers
- Contribute to the continuous improvement of inspection protocols for autonomous technologies

WHAT WE ARE LOOKING FOR ?

- Education or significant experience in autonomous systems, robotics, or computer science
- Familiarity with autonomous vehicle technologies, including sensors (LiDAR, cameras), software stacks, and communication protocols
- Understanding of safety standards and technical regulations for autonomous systems
- Strong analytical skills and ability to troubleshoot complex systems
- Effective English communication skills (written and verbal)
- Ability to work collaboratively and maintain composure under pressure
- Previous experience in Formula Student competitions or automotive racing events is a plus

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
- Polos provided for the week
- 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