



SUSPENSION

What does Suspension do?

Suspension determines how the car connects to the track, affecting handling, stability, and overall performance. This team focuses on shaping the vehicle's dynamic behavior to ensure it responds predictably in every corner, braking zone, and straight.

Through careful design, testing, and refinement, Suspension helps the car achieve balance, precision, and confidence for the driver.

If you enjoy working with mechanical systems, analyzing vehicle behavior, and improving how a car drives, Suspension is the place for you!

APPLY HERE!



Your Tasks:

- Design and implement the Emergency Braking System (EBS)
- Engineer the steering system
- Develop pedal and braking systems
- Manufacture wishbones
- Create the wheel package

Requirements:

- Preferably studying Mechanical Engineering or a related field
- Confident in using CAD Software
- Very good English communication skills
- Strong teamwork and collaboration abilities
- Independent, structured, and reliable working style
- Commitment and enthusiasm for the project