



## INTERNSHIP - EMISSIONS SOLUTIONS & APPLICATIONS

(M/F/D)

### Your Responsibilities:

- Work in a motivated engineering team to develop and improve emissions and aftertreatment products for INNIO Jenbacher gas engines, with a focus on testing and analysis
- Support the layout of aftertreatment systems and test installations, including component specifications and sub-system design
- Support the development process from concept phase to product release
- Support and execute in-house and field testing of components and overall aftertreatment system validation
- Analyze measurement results and prepare interpretations and reports

### Your Profile:

- Student of Mechanical Engineering, Process Engineering, Chemical Engineering, or similar
- Passion for internal combustion engines, emissions aftertreatment systems, and environmental protection
- High motivation and ability to work independently
- Good communication skills in an international environment

### What this internship has to offer:

- Extensive experience and know-how in gas engine and emissions solutions development
- Integration into an ambitious team working on future engine and aftertreatment concepts
- Close cooperation with several other engineering departments

The internship is a full-time position for at least 6 months starting from September 2026. The base pay is composed of the amount according to the Austrian collective agreement which is at least EUR 2.698,59 gross per month (x 14).

### WHY INNIO JENBACHER?

- An innovative and international working environment
- Flexible working time model (depending on position and role)
- Health We Care program - including company sports activities
- Good connections to public transport - station in direct proximity
- Transportation cost support in accordance with policy
- One of the best canteens in the area with healthy and various meals
- Attractive location in the heart of the Alps with various outdoor sports and leisure possibilities

