

# Audi Development Camp

Applications are welcomed from IT, Electronics, Mechatronics, Vehicle Engineering and Economics BSc and MSc students.

Optimize the powertrain for customer-relevant aspects!

 Consumption

 Range

 Dynamics

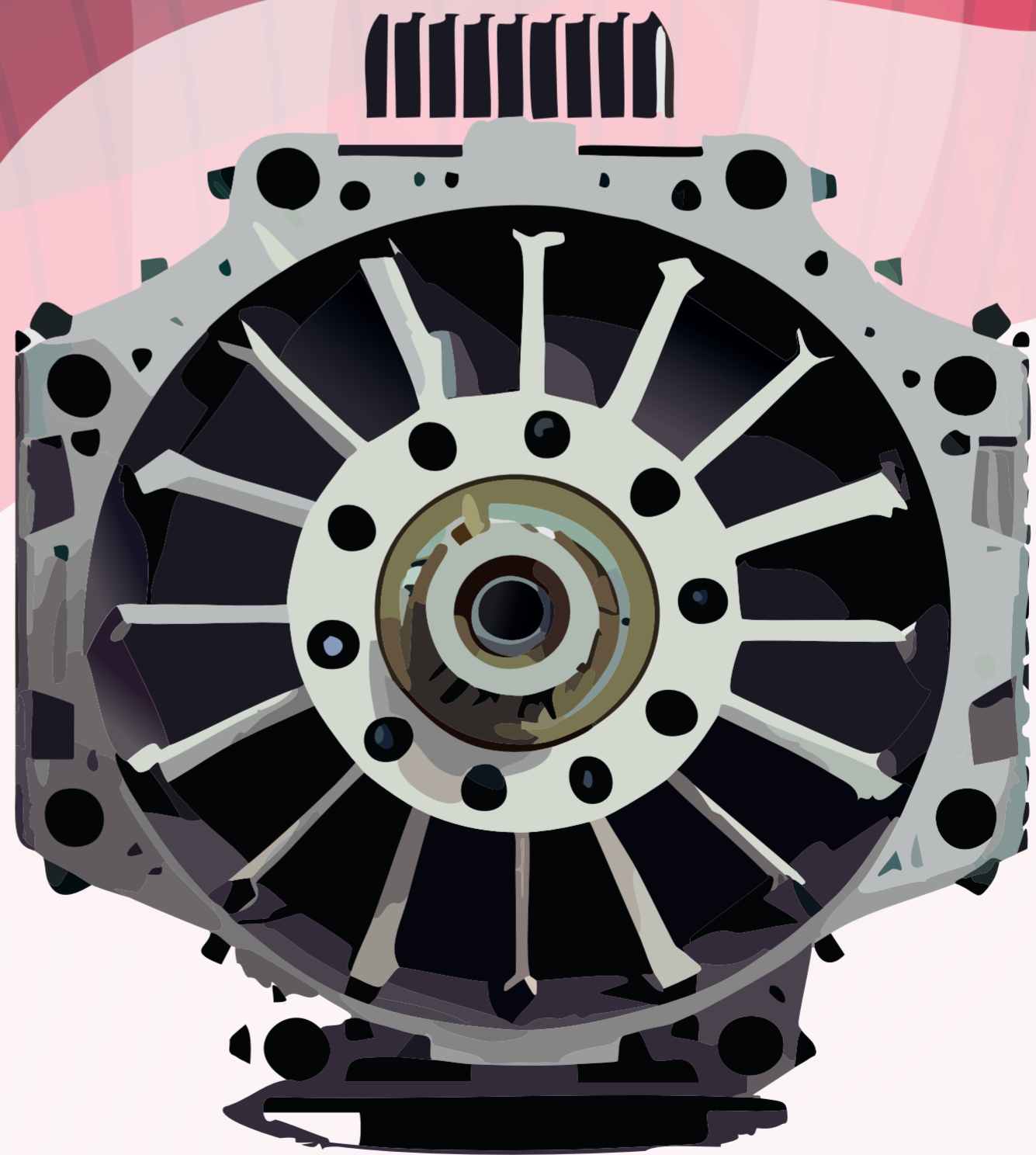
 ESG

**09-15 August**

Application deadline: 3rd June

Registration fee: 10 €

Tuition fee: 200 €



**Apply here!**



**SCHOLARSHIP AVAILABLE!**  
for the top 10% of admitted students based  
on their admission interview performance.

**ADC's unique educational concept includes:  
70% teamwork, 15% presentations, 15% teaching**

This year, **students will tackle industry-related tasks** from Audi Hungaria, proposing optimal solutions for **Battery Electric Vehicle Powertrains**, encompassing Batteries, Electric Motors, and Gearboxes. Working in teams, students optimize the Powertrain for key customer factors such as Consumption, Range, Dynamics (0-100, top speed), while considering **ESG principles**. **The winning Powertrain will meet these criteria most effectively.**

**You are the perfect applicant, if you...**

...are motivated and engaged to get to know and solve industry-related problems

...have proficient English level

...can work in team and individual effectively

**Beneficial, but not expected to...**

...have experiences in MATLAB/Simulink or in ESG principles

**Apply here!**

