



BUILD YOUR FUTURE –

MASTER THESIS AT FEV CONSULTING

FEV
CONSULTING

PASSION. INNOVATION. SOLUTIONS.

#CONSULTING
#AACHEN
#MUNICH
#MICHIGAN
#AUTOMOTIVE
#AEROSPACE
#ENERGY



Any Questions?

We will be glad to answer them. Call us or send an e-mail:

FEV Consulting GmbH
Simone van Aalst
Human Resources

Phone +49 241 5689 9440
E-mail consulting@fev.com
Internet www.fev-consulting.com

FEV Consulting – Best of Two Worlds

FEV Consulting provides unique, client-oriented advisory services through the combination of years of experience in top management consulting and the technical expertise of the FEV Group. Our deep knowledge, of the automotive and aviation industries in particular, enables us to find innovative solutions for the complex challenges faced by our clients.

Become part of our team!

We are looking for a Master student (m/f/d) for the topic:

Development of a cost model for electronic components

Progressing electromobility increases the added value of electronic components especially in the powertrain of vehicles. Manufacturing cost are one key parameter to determine the competitiveness of these vehicles. Topic of this thesis is the creation of a cost model which transforms specifications into manufacturing cost for different components like semiconductors or printed circuit boards. The results shall be interpreted and validated in order to gain knowledge about cost structures and cost drivers of future power trains. Do you want to be in the driver's seat when the future of mobility begins? Then apply now.

Your task and profile

- You are studying industrial engineering, mechanical engineering or a related field of study
- Strong analytical and conceptual skills
- High motivation, commitment and engagement
- Pronounced creativity, team spirit and communication skills
- Study field: Electrical, Mechanical or Industrial Engineering;
- Excellent German and English language proficiency
- Excellent Excel and PowerPoint skills

We offer

Design the mobility of tomorrow together with our customers. We offer you an exciting working environment, direct customer contact, an extensive network of expertise, intensive support and personal further development supported by your personal mentor.