

Student Project – Design & Additive Manufacturing of Custom Bike Components

Overview

Are you passionate about cycling – whether you're chasing speed on a road bike or shredding trails on a mountain bike?

Do you want to combine your engineering creativity with cutting-edge manufacturing technology?

Have you ever dreamed of designing your own high-performance bike parts?

Then this is your project.

We are looking for motivated students to join an interdisciplinary team project focused on the design and additive manufacturing of custom bicycle components using laser-based powder bed fusion of metals (PBF-LB/M) – one of the most advanced technologies in modern manufacturing.

Aim of the project

With PBF-LB/M, design freedom is virtually unlimited — organic geometries, internal channels, lattice structures, and lightweight topologies become reality. However, this freedom comes with responsibility: a deep understanding of the process-specific design guidelines is essential to ensure manufacturability and performance.

The goal is to design, optimize, and manufacture custom high-performance bike components – tailored to real-world cycling demands. Your parts will be:

- Engineered using CAD and topology optimization tools
- Manufactured using laser-based powder bed fusion of metals
- Installed and tested on road bikes and mountain bikes

Possible components include stems, brake mounts, dropout inserts, derailleur hangers, or entirely new innovations – your ideas count!



What's in it for you?

- Get hands-on experience with one of the most advanced metal 3D printing technologies
- Learn how to design for additive manufacturing (DfAM) with real-world constraints and process-specific rules
- Work in a team of cycling enthusiasts, designers, and engineers
- Prototype and test your own components
- Build up a skillset that's in high demand across aerospace, automotive, medical, and sports industries

Who should apply?

Students from engineering, industrial design, materials science, or related disciplines. You don't need prior experience in additive manufacturing – we're looking for curiosity, motivation, and a love for bikes.

Interested?

Then saddle up – this is your chance.

Please send your CV, current transcript of records, and a brief motivation letter to:

Contact Person

Jonas Grünewald, M.Sc. jonas.gruenewald@tum.de

All applications will be reviewed, and places will then be offered. These must be bindingly confirmed by the students by 20.08.2025.