10.07.2023

The Professorship Circular Economy is looking for a

Student Assistant Life Cycle Assessment and CO₂ Storage (m/w/d)

General preconditions
- Student at TUM Campus Straubing
- Start: as soon as possible
- 10 hours per week with a duration of 6 to 12 months

Tasks
- Supporting the process of Life Cycle Assessment during our project on flexible timber buildings
- Reviewing the current state of literature concerning the carbon storage function of wood
- Creating figures and pictures for the presentation and reporting of our results

Skills and qualifications
- (Advanced) Master student preferred
- Confident use of MS Office software
- Basic understanding of LCA desirable
- High degree of responsibility, flexibility and ability to work in a team
- Quick perception
- Careful, conscientious and independent way of working
- High level of English proficiency, German is desirable

We offer
- Working on highly discussed research topics
- Insights into the working environment at the Professorship Circular Economy
- Flexible working hours
- Remote work (partially) possible

Application
We are looking forward to receiving your application documents (CV, cover letter, transcript of records). Please send them by e-mail to Josef Huber (josef6.huber@tum.de) by 31.07.2023 at the latest. You are welcome to contact Josef Huber in advance if you have any questions.

Contact
Prof. Dr. Magnus Fröhling
Am Essigberg 3, 94315 Straubing
Phone: +49 9421 187 190
magnus.froehling@tum.de