

# Material Engineer

## Description

- › Follow trends in material science offering sustainable new solution to replace existing material
- › Introduction of high-performance material supporting future business.
- › Looking for alternative materials supporting automatization and recycling.
- › Active player in introduction of new material.
- › Cooperation with PPI to define best material processing parameters,
- › Define required equipment linked to new materials
- › Engineering support of material processing
- › Build network with other engineers within Continental, Know-how transfer of other units focus to Szeged Local needs.

## Qualifications

- › MSc or BSc in Chemical Engineering or Material engineering
- › Professional experience and focused to non metallic materials like rubber and thermoplastics
- › English language skills (in oral and written)
- › High level of creativity and problem solving skills

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2020, Continental generated sales of €37.7 billion and currently employs around 193,000 people in 58 countries and markets. In 2021, the company celebrates its 150th anniversary. The ContiTech business area focuses on smart and sustainable solutions beyond rubber and develops digital and intelligent solutions in future-oriented sectors. In doing so, ContiTech draws on its long-standing knowledge of the industry and materials to open up new business opportunities by combining various materials with electronic components and individual services. The products, systems and solutions developed by ContiTech are used both in the automotive industry as well as in railway engineering, machine and plant construction, mining, agriculture and other important sectors of the future.

Apply now



## Keyfacts

### Job-ID

202133BR

### Function

Engineering, Research and Development

### Location

Szeged

### Working time

Full time

### Division

ContiTech

### Salary

ContiGrade 9

### Leadership Level

Leading Self

## Job Flexibility

### On Site Job

On Site Job - You work in the company facilities