4011 6616 Research associate (m/f/d) with the opportunity to do a doctorate in the field of plastics... ## The area of ​​responsibility includes  
  
Today we are researching the topics for the future in order to find new solutions. We are a team of committed and motivated colleagues who are pursuing one goal: to understand technical relationships and thus actively shape the topics of tomorrow. Do you want that too? Can you!  
  
- You are independently responsible for processing and coordinating research work.  
- You are actively responsible for project management and the acquisition of new research topics.  
- You develop new research results in the laboratory with the support of our technical staff.  
  
## Qualifications  
  
Necessary qualifications:  
  
- You have good academic achievements as a qualified engineer / M. Sc. in the field of mechanical engineering, industrial engineering, chemical engineering, process engineering or materials science.  
- You have solid theoretical and experimental knowledge in the field of plastics technology.  
- You are familiar with the safe handling of project partners.  
- You find it easy to work in a team and independently.  
- You have assertiveness and above-average commitment and initiative.  
  
## Supplementary description  
  
Limited research project  
  
Due to the project, the position is temporary. The salary is based on the collective agreement for the public service of the federal states (TV-L). Engineer - chemical engineering None 2023-03-07 15:58:46.718000