1995 4600 Cooperative studies in mechanical engineering (m/f/d) Two degrees in one go  
  
Do you want to combine training and studies and have both degrees in your pocket after just 5 years? You don't shy away from materials science, technical mechanics and electrical engineering!? Have you heard of the cooperative study model? That would suit you well!  
  
  
  
  
Apprenticeship as an industrial mechanic  
  
 - Milling, drilling, grinding and welding of metals  
 - Basics in control and electrical engineering  
 - Manufacture of components and assemblies to be able to assemble machines and tools  
 - Use of CNC milling machines and 3D printers to produce workpieces  
 - Multi-week, inter-company courses  
 - Independent work in day-to-day business  
 - Duration of training: 18 months  
  
  
  
  
  
  
  
Studied mechanical engineering  
  
 - Well-founded knowledge in the field of construction, testing, development, project planning, sales and equipment construction  
 - Understanding of complex manufacturing processes through lecture content such as strength of materials, materials engineering, technical mechanics and manufacturing technology  
 - Self-responsible implementation of own projects over the entire study period  
 - Financial independence through monthly remuneration  
 - Start of studies: 18 months after start of training  
 - Duration of study: 7 semesters  
  
  
  
  
  
  
  
What you and offer  
  
 - Abitur or technical college entrance qualification  
 - Favorite subjects science, technology and math  
 - Good technical understanding  
 - Interest in materials science and project management  
 - Understanding of 3D design programs  
 - Very high willingness to learn and independence None None 2023-03-07 15:54:38.498000