

Vitalis GMBH

Electronics



Internship

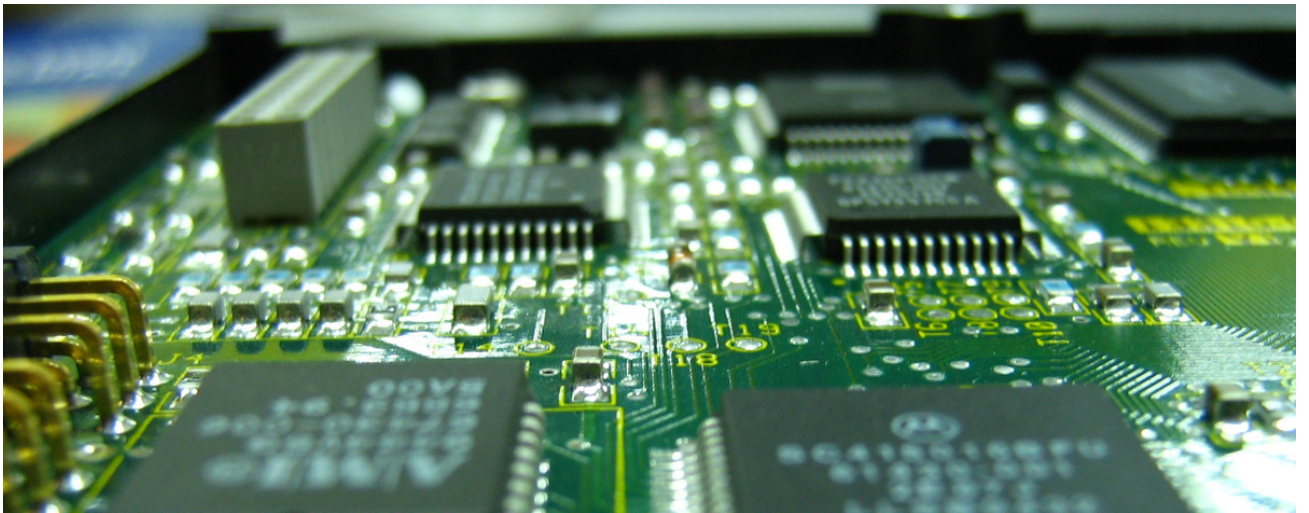
For students learning:

Electronics

Mechatronics

Electrics

Engineering



Learning outcomes

- Participants will learn how to prepare electronic components and systems for assembly

- Participants will learn how to perform work in the field of mechanical assembly of electronic elements and devices, perform measurements of installation parameters according to technical documentation
- Participants will learn how to program electronic devices, with support of computer programs that test electronic systems and devices
- Participants will learn how to prepare documentation for the performed work, draw circuits on the basis of technical documentation, catalogues and operating manuals
- Participants will learn how to create PCBs by designing, etching, debugging and soldering
- Participants will learn how to select and use measuring and test procedures and diagnostic systems to measure, test and record electrical quantities and signals

For Further Inquiries

www.gut-wehlitz.de | info@gutwehlitz.com | (+49)(03 42 04) 77 4 00